

# THE COMMONWEALTH OF MASSACHUSETTS

CAMBRIDGE  
O'BRIEN HIGHWAY  
TITLE SHEET & INDEX  
SHEET 01 OF 120

ACCESS PERMIT PROJECT -  
PLAN AND PROFILE OF

## MONSIGNOR O'BRIEN HIGHWAY (ROUTE 28)

### PHASE 2B

IN THE CITY OF

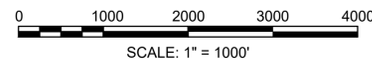
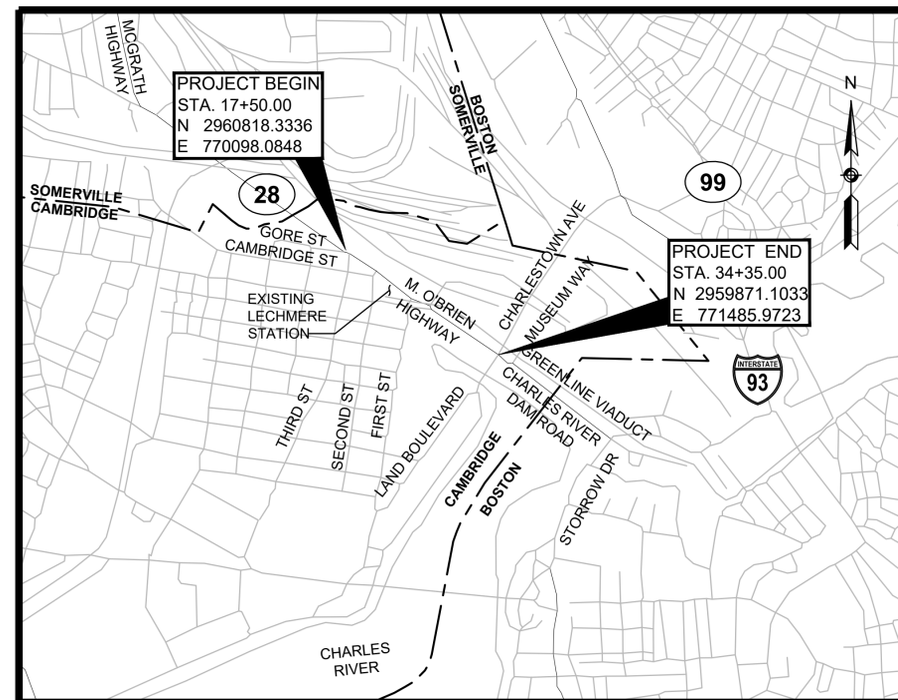
## CAMBRIDGE

## MIDDLESEX COUNTY

THESE PLANS ARE SUPPLEMENTED BY THE OCTOBER 2017 CONSTRUCTION STANDARD DETAILS, THE 2015 OVERHEAD SIGNAL STRUCTURE AND FOUNDATION STANDARD DRAWINGS, MASSDOT TRAFFIC MANAGEMENT PLANS AND DETAIL DRAWINGS, THE 1990 STANDARD DRAWINGS FOR SIGNS AND SUPPORTS, THE 1968 STANDARD DRAWINGS FOR TRAFFIC SIGNALS AND HIGHWAY LIGHTING, AND THE LATEST EDITION OF THE AMERICAN STANDARD FOR NURSERY STOCK.

### INDEX

SHEET NO.	DESCRIPTION
01	TITLE SHEET & INDEX
02	LEGEND & ABBREVIATIONS
03	KEY PLAN & GENERAL NOTES
04 - 08	EXIST QUALITY LEVEL A & B UTILITY SURVEY
09 - 12	TYPICAL SECTIONS & PAVEMENT NOTES
13 - 17	CONSTRUCTION PLANS
18 - 22	PROFILE
23 - 27	ALIGNMENT & CURB TIE PLANS
28 - 34.1	GRADING PLANS
35 - 40	UTILITY PLANS
41 - 42	DRAINAGE PROFILE
43 - 46	LANDSCAPE PLANS
47 - 52	SIGNAGE & STRIPING PLANS
53 - 55	SIGN SUMMARY
56 - 72	TRAFFIC PLANS
73 - 74	TEMPORARY TRAFFIC CONTROL PLANS - TYPICAL DETAILS & GENERAL NOTES
75	TEMPORARY TRAFFIC CONTROL PLANS - ADVANCED SIGN PLAN
76 - 78	TEMPORARY TRAFFIC CONTROL PLANS - SIGN SUMMARY
79 - 83	SUGGESTED CONSTRUCTION STAGING
84 - 98	CONSTRUCTION DETAILS
99 - 106	LIGHTING PLANS
107 - 120	CROSS SECTIONS



LENGTH OF PROJECT = 2,325 FEET = 0.44 MILES

FINAL DESIGN - PHASE 2B  
JULY 14, 2021

REVISED NOVEMBER 22, 2021

### DESIGN DESIGNATION

	O'BRIEN HIGHWAY (THIRD STREET TO WATER STREET)	O'BRIEN HIGHWAY (CAMBRIDGE STREET TO LAND BOULEVARD)
DESIGN SPEED	35 MPH	35 MPH
ADT (2012)	21,179	23,069
ADT (2022)	28,135	27,857
K	7%	6.8%
D	51.1% (SB)	50.7% (SB)
T (PEAK HOUR)	1.1%	0.6%
T (AVERAGE DAY)	0.9%	0.7%
DHV	1,966	1,904
DDHV	1,004	996
FUNCTIONAL CLASSIFICATION	PRINCIPAL ARTERIAL	PRINCIPAL ARTERIAL

### DESIGN DESIGNATION

	CHARLES RIVER DAM ROAD (MUSEUM WAY TO DRAWBRIDGE)	CAMBRIDGE STREET (FIRST STREET TO O'BRIEN HIGHWAY)
DESIGN SPEED	35 MPH	30 MPH
ADT (2012)	29,453	9,434
ADT (2022)	37,630	13,152
K	6%	6.6%
D	53.0% (SB)	50.3% (WB)
T (PEAK HOUR)	0.2%	0.2%
T (AVERAGE DAY)	0.8%	0.3%
DHV	2,265	862
DDHV	1,201	434
FUNCTIONAL CLASSIFICATION	PRINCIPAL ARTERIAL	PRINCIPAL ARTERIAL

DATE	DESCRIPTION	REV #

ENGINEER	DATE
	101 Walnut Street PO Box 9151 Watertown, MA 02471 617.924.1770
DESIGNED BY KL/VL	APPROVED BY TBM
DRAWN BY KL/VL	DATE JULY 14, 2021
CHECKED BY SK/PN	JOB NO. 11554.00
SHEET 1 OF 120	
WB CAD FILE NAME 11554-COV.DWG	

GENERAL SYMBOLS

EXISTING	PROPOSED	DESCRIPTION
	JB	JERSEY BARRIER
	CB	CATCH BASIN
	CBCI	CATCH BASIN CURB INLET
	GI	GUTTER INLET
	GICI	GUTTER INLET CURB INLET
	FP	FLAG POLE
	GP	GAS PUMP
	MB	MAIL BOX
		POST SQUARE
		POST CIRCULAR
	WELL	WELL
	EHH	ELECTRIC HANDHOLE
		FENCE GATE POST
	GG	GAS GATE
	BHL #	BORING HOLE
	MW #	MONITORING WELL
	TP #	TEST PIT
		HYDRANT
	*	LIGHT POLE
	CO.BD.	COUNTY BOUND
		GPS POINT
		CABLE MANHOLE
		DRAINAGE MANHOLE
		ELECTRIC MANHOLE
		GAS MANHOLE
		MISC MANHOLE
		SEWER MANHOLE
		TELEPHONE MANHOLE
		WATER MANHOLE
	MHB	MASSACHUSETTS HIGHWAY BOUND MONUMENT
		REDUCER
	SB	STONE BOUND
	TB	TOWN OR CITY BOUND
		TRAVERSE OR TRIANGULATION STATION
	TPL or GUY	TROLLEY POLE OR GUY POLE
	HTP	TRANSMISSION POLE
	UFB	UTILITY POLE W/ FIREBOX
	UPDL	UTILITY POLE WITH DOUBLE LIGHT
	ULT	UTILITY POLE W/ 1 LIGHT
	UPL	UTILITY POLE
		BUSH
		TREE
		STUMP
		SWAMP / MARSH
	WG	WATER GATE
	PM	PARKING METER
		OVERHEAD CABLE/WIRE
		CURBING
		CONTOURS (ON-THE-GROUND SURVEY DATA)
		CONTOURS (PHOTOGRAMMETRIC DATA)
		UNDERGROUND DRAIN PIPE (DOUBLE LINE 24 INCH AND OVER)
		UNDERGROUND ELECTRIC DUCT (DOUBLE LINE 24 INCH AND OVER)
		UNDERGROUND GAS MAIN (DOUBLE LINE 24 INCH AND OVER)
		UNDERGROUND SEWER MAIN (DOUBLE LINE 24 INCH AND OVER)
		UNDERGROUND TELEPHONE DUCT (DOUBLE LINE 24 INCH AND OVER)
		UNDERGROUND WATER MAIN (DOUBLE LINE 24 INCH AND OVER)
		BALANCED STONE WALL
		GUARD RAIL - STEEL POSTS
		GUARD RAIL - WOOD POSTS
		CHAIN LINK OR METAL FENCE
		WOOD FENCE
		HAY BALES/SILT FENCE
		TREE LINE
		SAWCUT LINE
		TOP OR BOTTOM OF SLOPE
		LIMIT OF EDGE OF PAVEMENT OR COLD PLANE AND OVERLAY
		BANK OF RIVER OR STREAM
		BORDER OF WETLAND
		100 FT WETLAND BUFFER
		200 FT RIVERFRONT BUFFER
		STATE HIGHWAY LAYOUT
		TOWN OR CITY LAYOUT
		COUNTY LAYOUT
		RAILROAD SIDELINE
		TOWN OR CITY BOUNDARY LINE
		PROPERTY LINE OR APPROXIMATE PROPERTY LINE
		EASEMENT

TRAFFIC SYMBOLS

EXISTING	PROPOSED	DESCRIPTION
	Ø1	CONTROLLER PHASE
		WIRE LOOP DETECTOR (6' x 6' TYP UNLESS OTHERWISE SPECIFIED)
		QUADRUPOLE WIRE LOOP DETECTOR
		BICYCLE WIRE LOOP DETECTOR, TYPE B-2
		VIDEO DETECTION CAMERA
		PEDESTRIAN PUSH BUTTON, SIGN AND SADDLE
		EMERGENCY PREEMPTION CONFIRMATION STROBE LIGHT
		VEHICULAR SIGNAL HEAD, WITH/WITHOUT BACKPLATE
		VEHICULAR SIGNAL HEAD, OPTICALLY PROGRAMMED, WITH/WITHOUT BACKPLATE
		FLASHING BEACON, WITH/WITHOUT BACKPLATE
		PEDESTRIAN SIGNAL HEAD, (TYPE AS NOTED OR AS SPECIFIED)
		SIGNAL POST AND BASE
		MAST ARM, SHAFT AND BASE
		SIGN AND POST
		SIGN AND POST (2 POSTS)
		OVERHEAD SIGN
		OPTICAL PRE-EMPTION DETECTOR
		CONTROL CABINET, GROUND MOUNTED
		PULL BOX 12"x12" (OR AS NOTED)
		ELECTRIC HANDHOLE - SD2.022 (OR AS NOTED)
		TRAFFIC SIGNAL CONDUIT

PAVEMENT MARKINGS SYMBOLS

EXISTING	PROPOSED	DESCRIPTION
		PAVEMENT ARROW - WHITE
		LEGEND "ONLY" - WHITE
		12" STOP LINE
		12" CROSSWALK - WIDTH AS NOTED (SEE DETAIL ON SHEET 89)
		SOLID WHITE LINE - AS NOTED ON PLAN
		SOLID YELLOW LINE - AS NOTED ON PLAN
		BROKEN WHITE LINE - AS NOTED ON PLAN
		DOTTED WHITE LINE EXTENSION - AS NOTED ON PLAN
		DOTTED YELLOW LINE EXTENSION - AS NOTED ON PLAN
		DOUBLE YELLOW LINE - AS NOTED ON PLAN
		SOLID WHITE CHANNELIZATION LINE
		SOLID YELLOW CHANNELIZATION LINE
		2' WIDE DASHED WHITE LINE - 2' WITH 2' GAP
		SHARROW
		BIKE STOP LINE LEGEND (SEE DETAIL ON SHEET 88)
		BIKE LANE MARKING (SEE DETAIL ON SHEET 88)
		RAISED CROSSING MARKING LEGEND (SEE DETAIL ON SHEET 88)

PAVEMENT NOTE: ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED ON THE PLANS.

LIGHTING NOTES

POLE/HANDHOLE SCHEDULE

- EX-Ø EXISTING POLE & FIXTURE/S
- \* NEW LOCATION OF EXISTING POST TOP ACORN
- NEW TYPE 'F' TWIN POLE & FIXTURES
- NEW LOCATION OF EXISTING TYPE 'A' POLE & FIXTURE

POLE/HANDHOLE LEGEND

- 1 RELOCATE & REUSE EXISTING POLE IN NEW LOCATION SHOWN.
- 2 LOCATION OF NEW HANDHOLE (SEE STD MASS DOT DETAIL)
- 3 EXISTING HANDHOLE COVERS TO BE RESET FLUSH WITH NEW FINISH GRADE.
- 4 REMOVE EXISTING HANDHOLE & INSTALL A NEW HEAVY DUTY 24"x 36" x 24" DEEP (ID) PRECAST CONCRETE HANDHOLE WITH H20 FRAME & COVER. CAPTURE EXISTING CONDUITS & PROVIDE NEW CONDUIT AS SHOWN TO RELOCATED HANDHOLE. REPLACE WIRE TO MATCH EXISTING BACK TO EXISTING TO REMAIN HANDHOLE.
- 5 EXISTING POLE & FIXTURE TO BE REMOVED & STOCKPILED FOR POSSIBLE REUSE.

FIXTURE SCHEDULE

- EX-A EXISTING LED FIXTURE (SEE DETAIL)
- EX-B EXISTING HPS FIXTURE (TO BE RETROFITTED WITH LED PACKAGE TO MATCH EXISTING TYPE 'A')
- EX-C EXISTING HPS ACORN POST TOP
- EX-D EXISTING LED FIXTURE WITH 2 HEADS @90 (SEE DETAIL)
- EX-E EXISTING COBRA HEAD STREET FIXTURE
- F NEW LED FIXTURE WITH 2 HEADS @180 (TO MATCH EXISTING, SEE DETAIL)
- G EXISTING TO BE REUSED TYPE 'A' POLE & FIXTURE

ABBREVIATIONS

GENERAL	DESCRIPTION
AADT	ANNUAL AVERAGE DAILY TRAFFIC
ABAN	ABANDON
ADJ	ADJUST
APPROX.	APPROXIMATE
A.C.	ASPHALT CONCRETE
ACCM PIPE	ASPHALT COATED CORRUGATED METAL PIPE
BIT.	BITUMINOUS
BC (or BOC)	BOTTOM OF CURB
BD.	BOUND
BL	BASELINE
BLDG	BUILDING
BM	BENCHMARK
BO	BY OTHERS
BOS	BOTTOM OF SLOPE
BR.	BRIDGE
CB	CATCH BASIN
CBCI	CATCH BASIN WITH CURB INLET
CC	CEMENT CONCRETE
CCM	CEMENT CONCRETE MASONRY
CEM	CEMENT
CI	CURB INLET
CIP	CAST IRON PIPE
CLF	CHAIN LINK FENCE
CL	CENTERLINE
CMP	CORRUGATED METAL PIPE
CS	COMBINED SEWER
CSMH	COMBINED SEWER MANHOLE
CSP	CORRUGATED STEEL PIPE
CO.	COUNTY
CONC	CONCRETE
CONST	CONSTRUCTION
CONT	CONTINUOUS
CR GR	CROWN GRADE
DHV	DESIGN HOURLY VOLUME
DI	DROP INLET
DIA	DIAMETER
DIP	DUCTILE IRON PIPE
DW	STEADY DON'T WALK - PORTLAND ORANGE
DWY (or DRIVE)	DRIVEWAY
ELEV (or EL.)	ELEVATION
EMB	EMBANKMENT
EOP	EDGE OF PAVEMENT
EXIST (or EX)	EXISTING
EXC	EXCAVATION
F&C	FRAME AND COVER
F&G	FRAME AND GRATE
FDN.	FOUNDATION
FES	FLARED END SECTION
FLDSTN	FIELDSTONE
GAR	GARAGE
GD	GROUND
GG	GAS GATE
GI	GUTTER INLET
GIP	GALVANIZED IRON PIPE
GRAN	GRANITE
GRAV	GRAVEL
GRD	GUARD
HDW	HEADWALL
HMA	HOT MIX ASPHALT
HOR	HORIZONTAL
HP & LP	HIGH & LOW POINT
HYD	HYDRANT
INV	INVERT
JCT	JUNCTION
L	LENGTH OF CURVE
LB	LEACH BASIN
LP	LIGHT POLE
LT	LEFT
MAX	MAXIMUM
MB	MAILBOX
MH	MANHOLE
MHB	MASSACHUSETTS HIGHWAY BOUND
MIN	MINIMUM
NIC	NOT IN CONTRACT
NO.	NUMBER
PC	POINT OF CURVATURE
PCC	POINT OF COMPOUND CURVATURE
P.G.L.	PROFILE GRADE LINE
PI	POINT OF INTERSECTION
POC	POINT ON CURVE
POT	POINT ON TANGENT
PRC	POINT OF REVERSE CURVATURE
PROJ	PROJECT
PROP	PROPOSED
PSB	PLANTABLE SOIL BORROW
PT	POINT OF TANGENCY
PVC	POINT OF VERTICAL CURVATURE
PVI	POINT OF VERTICAL INTERSECTION

ABBREVIATIONS (cont.)

GENERAL	DESCRIPTION
PVT	POINT OF VERTICAL TANGENCY
PVMT	PAVEMENT
PWW	PAVED WATER WAY
R	RADIUS OF CURVATURE
RB	ROADWAY BUFFER
R&D	REMOVE AND DISPOSE
RCP	REINFORCED CONCRETE PIPE
RD	ROAD
RDWY	ROADWAY
REM	REMOVE
REMOD	REMODEL
RET	RETAIN
RET WALL	RETAINING WALL
ROW	RIGHT OF WAY
RR	RAILROAD
R&R	REMOVE AND RESET
R&S	REMOVE AND STACK
RT	RIGHT
SB	STONE BOUND
SBL	SEPARATED BIKE LANE
SHLD	SHOULDER
SMH	SEWER MANHOLE
SOE	SUPPORT OF EXCAVATION
ST	STREET
STA	STATION
SSD	STOPPING SIGHT DISTANCE
SHLO	STATE HIGHWAY LAYOUT LINE
SW (or WALK)	SIDEWALK
T	TANGENT DISTANCE OF CURVE/TRUCK %
TAN	TANGENT
TEMP	TEMPORARY
TC (or TOC)	TOP OF CURB
TOS	TOP OF SLOPE
TYP	TYPICAL
UP	UTILITY POLE
VAR	VARIES
VERT	VERTICAL
VC	VERTICAL CURVE
WCR	WHEEL CHAIR RAMP
WG	WATER GATE
WIP	WROUGHT IRON PIPE
WM	WATER METER/WATER MAIN
X-SECT	CROSS SECTION

TRAFFIC SIGNAL

CAB.	CABINET
CCVE	CLOSED CIRCUIT VIDEO EQUIPMENT
DW	STEADY DON'T WALK
FDW	FLASHING DON'T WALK
FR	FLASHING CIRCULAR RED
FR-	FLASHING RED LEFT ARROW
-FR	FLASHING RED RIGHT ARROW
FY	FLASHING CIRCULAR YELLOW
FY-	FLASHING YELLOW LEFT ARROW
-FY	FLASHING YELLOW RIGHT ARROW
G	STEADY CIRCULAR GREEN
G-	STEADY GREEN LEFT ARROW
-G	STEADY GREEN RIGHT ARROW
GSL	STEADY GREEN SLASH LEFT ARROW
GSR	STEADY GREEN SLASH RIGHT ARROW
G	STEADY GREEN VERTICAL ARROW
OL	OVERLAP
PED	PEDESTRIAN
PTZ	PAN, TILT, ZOOM
R	STEADY CIRCULAR RED
R-	STEADY RED LEFT ARROW
-R	STEADY RED RIGHT ARROW
TR SIG	TRAFFIC SIGNAL
TSC	TRAFFIC SIGNAL CONDUIT
W	STEADY WALK
Y	STEADY CIRCULAR YELLOW
Y-	STEADY YELLOW LEFT ARROW
-Y	STEADY YELLOW RIGHT ARROW



N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-1  
(PLAN No. 577 OF 2017)

N/F  
CAMBRIDGE AFFORDABLE HOUSING CORP.  
44066/63  
PLAN No. 742 OF 1942

N/F  
DW NP Q, R, V PROPERTY, LLC  
69489/200  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)

13

TY TRUST  
(1996) d.

NORTH  
FIRST  
STREET

MONSIGNOR O'BRIEN HIGHWAY

MECHMERE BUS TERMINAL  
ONE STORY BRICK  
BUILDING

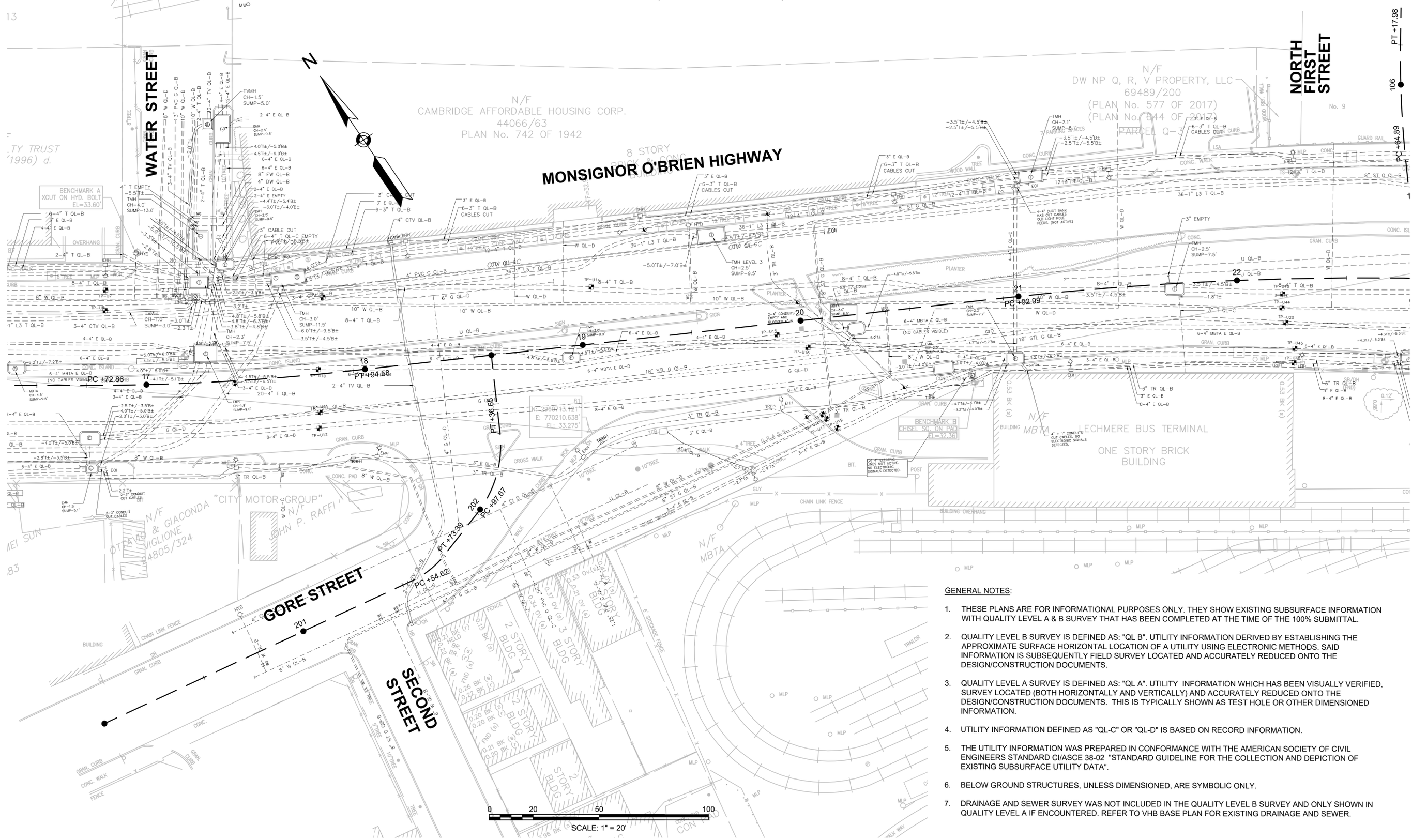
GORE STREET

SECOND  
STREET

83

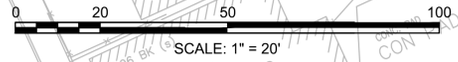
106  
PT +17.98  
PC +64.89

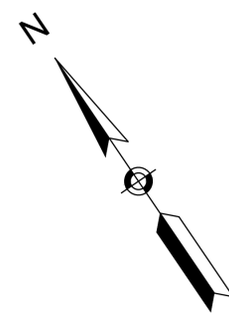
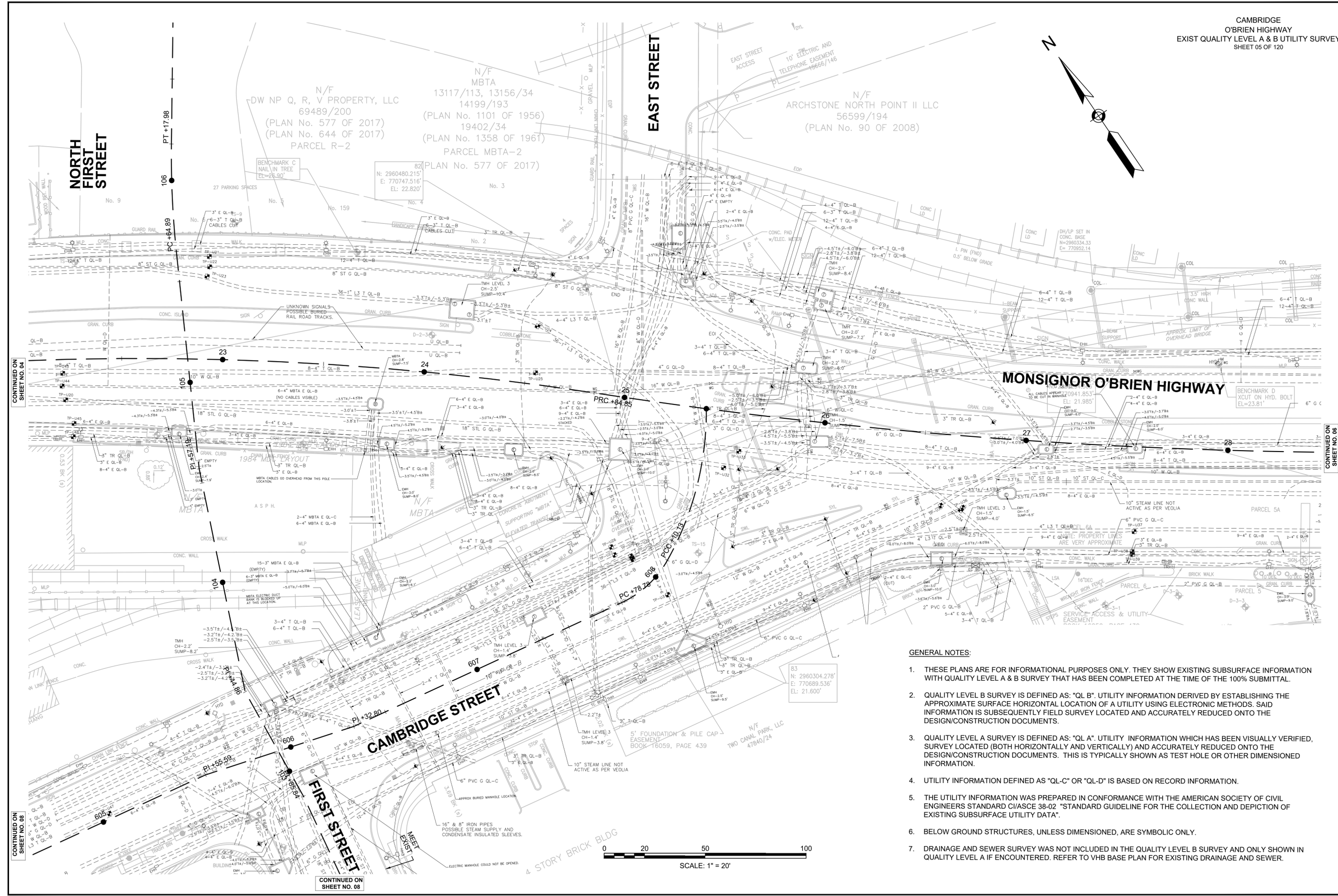
CONTINUED ON  
SHEET NO. 05



**GENERAL NOTES:**

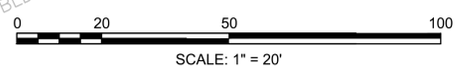
1. THESE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY. THEY SHOW EXISTING SUBSURFACE INFORMATION WITH QUALITY LEVEL A & B SURVEY THAT HAS BEEN COMPLETED AT THE TIME OF THE 100% SUBMITTAL.
2. QUALITY LEVEL B SURVEY IS DEFINED AS: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE APPROXIMATE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS.
3. QUALITY LEVEL A SURVEY IS DEFINED AS: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.
4. UTILITY INFORMATION DEFINED AS "QL-C" OR "QL-D" IS BASED ON RECORD INFORMATION.
5. THE UTILITY INFORMATION WAS PREPARED IN CONFORMANCE WITH THE AMERICAN SOCIETY OF CIVIL ENGINEERS STANDARD C/ASCE 38-02 "STANDARD GUIDELINE FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA".
6. BELOW GROUND STRUCTURES, UNLESS DIMENSIONED, ARE SYMBOLIC ONLY.
7. DRAINAGE AND SEWER SURVEY WAS NOT INCLUDED IN THE QUALITY LEVEL B SURVEY AND ONLY SHOWN IN QUALITY LEVEL A IF ENCOUNTERED. REFER TO VHB BASE PLAN FOR EXISTING DRAINAGE AND SEWER.





**GENERAL NOTES:**

1. THESE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY. THEY SHOW EXISTING SUBSURFACE INFORMATION WITH QUALITY LEVEL A & B SURVEY THAT HAS BEEN COMPLETED AT THE TIME OF THE 100% SUBMITTAL.
2. QUALITY LEVEL B SURVEY IS DEFINED AS: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE APPROXIMATE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS.
3. QUALITY LEVEL A SURVEY IS DEFINED AS: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.
4. UTILITY INFORMATION DEFINED AS "QL-C" OR "QL-D" IS BASED ON RECORD INFORMATION.
5. THE UTILITY INFORMATION WAS PREPARED IN CONFORMANCE WITH THE AMERICAN SOCIETY OF CIVIL ENGINEERS STANDARD C/ASCE 38-02 "STANDARD GUIDELINE FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA".
6. BELOW GROUND STRUCTURES, UNLESS DIMENSIONED, ARE SYMBOLIC ONLY.
7. DRAINAGE AND SEWER SURVEY WAS NOT INCLUDED IN THE QUALITY LEVEL B SURVEY AND ONLY SHOWN IN QUALITY LEVEL A IF ENCOUNTERED. REFER TO VHB BASE PLAN FOR EXISTING DRAINAGE AND SEWER.

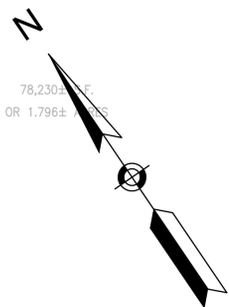


CONTINUED ON SHEET NO. 04

CONTINUED ON SHEET NO. 06

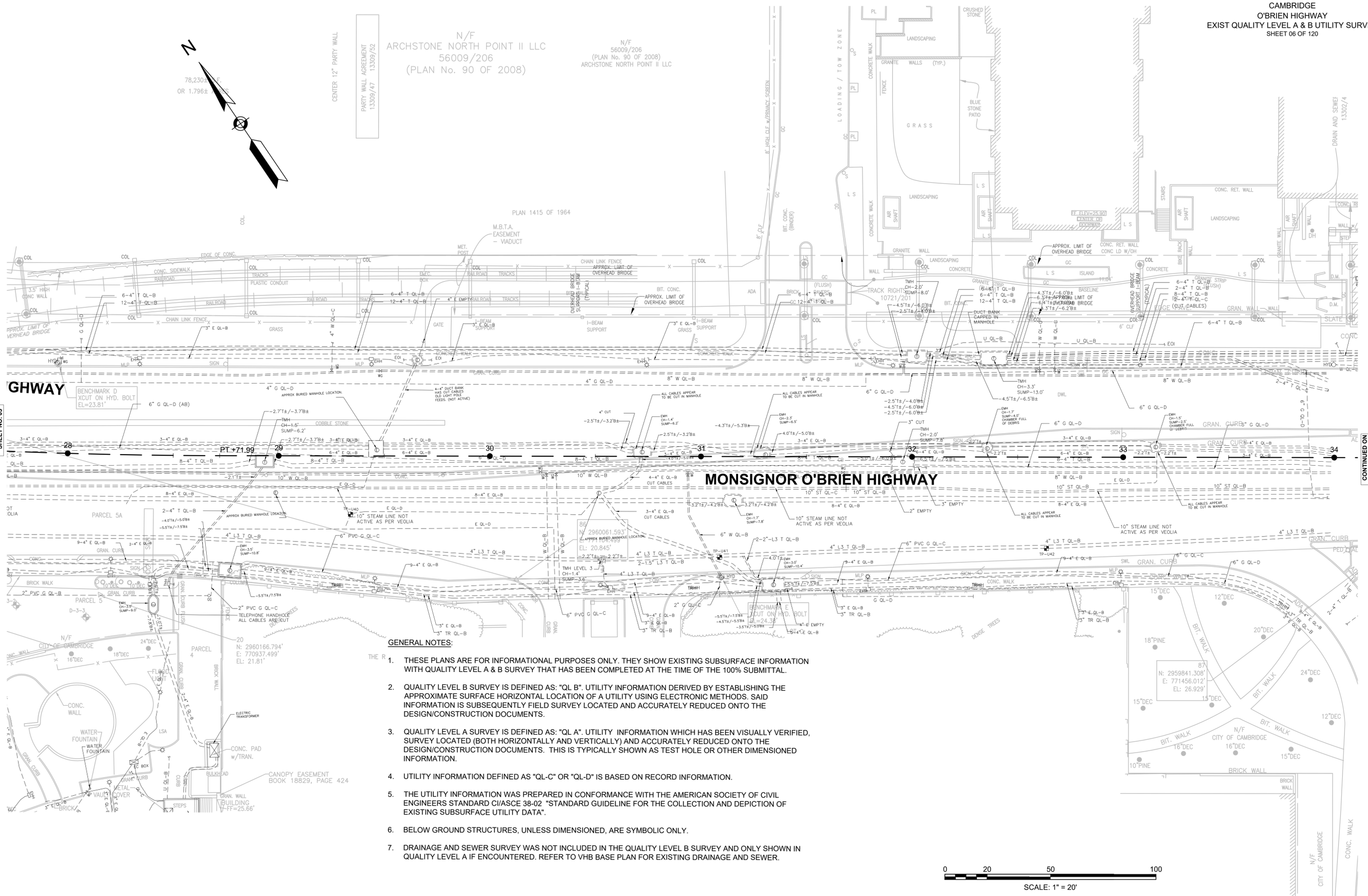
CONTINUED ON SHEET NO. 08

CONTINUED ON SHEET NO. 08



CENTER 12" PARTY WALL  
PARTY WALL AGREEMENT  
1.3309/47  
1.3309/52

N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)  
N/F 56009/206  
(PLAN No. 90 OF 2008)  
ARCHSTONE NORTH POINT II LLC

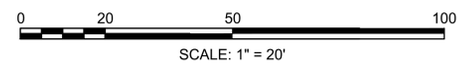


GHWAY

MONSIGNOR O'BRIEN HIGHWAY

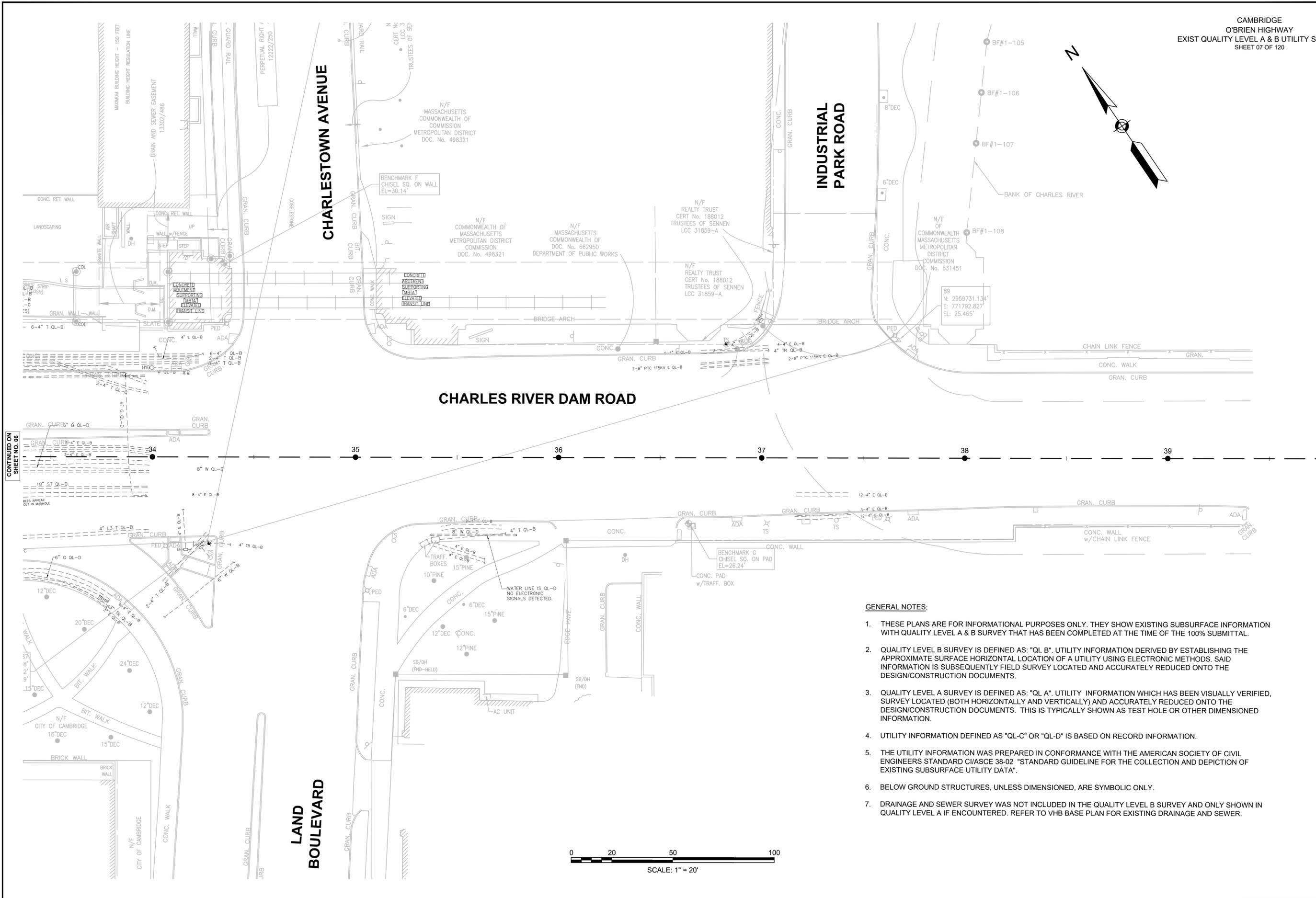
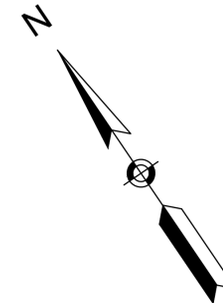
**GENERAL NOTES:**

1. THESE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY. THEY SHOW EXISTING SUBSURFACE INFORMATION WITH QUALITY LEVEL A & B SURVEY THAT HAS BEEN COMPLETED AT THE TIME OF THE 100% SUBMITTAL.
2. QUALITY LEVEL B SURVEY IS DEFINED AS: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE APPROXIMATE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS.
3. QUALITY LEVEL A SURVEY IS DEFINED AS: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.
4. UTILITY INFORMATION DEFINED AS "QL-C" OR "QL-D" IS BASED ON RECORD INFORMATION.
5. THE UTILITY INFORMATION WAS PREPARED IN CONFORMANCE WITH THE AMERICAN SOCIETY OF CIVIL ENGINEERS STANDARD C/ASCE 38-02 "STANDARD GUIDELINE FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA".
6. BELOW GROUND STRUCTURES, UNLESS DIMENSIONED, ARE SYMBOLIC ONLY.
7. DRAINAGE AND SEWER SURVEY WAS NOT INCLUDED IN THE QUALITY LEVEL B SURVEY AND ONLY SHOWN IN QUALITY LEVEL A IF ENCOUNTERED. REFER TO VHB BASE PLAN FOR EXISTING DRAINAGE AND SEWER.



CONTINUED ON SHEET NO. 05

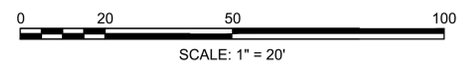
CONTINUED ON SHEET NO. 07



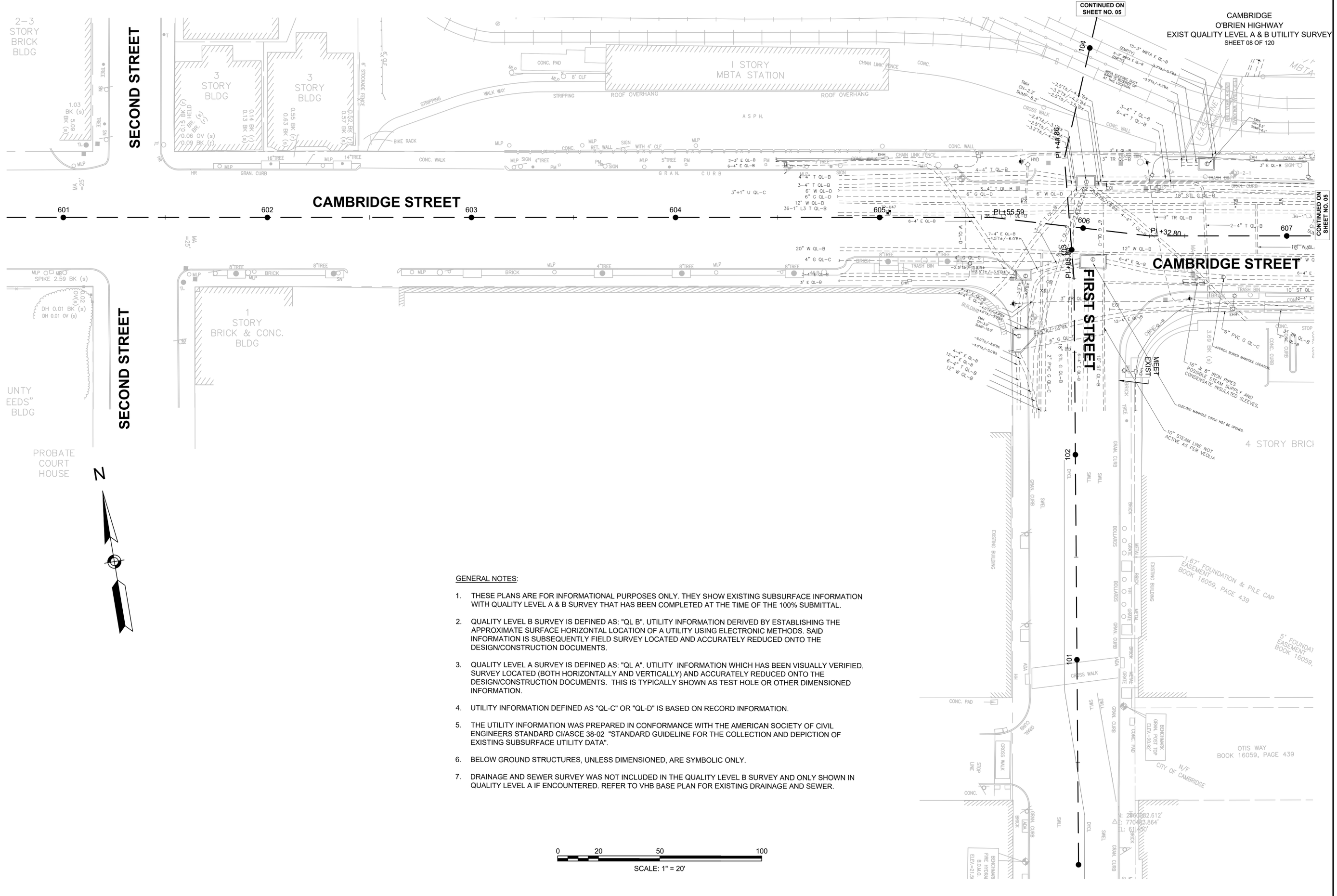
CONTINUED ON  
SHEET NO. 06

**GENERAL NOTES:**

1. THESE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY. THEY SHOW EXISTING SUBSURFACE INFORMATION WITH QUALITY LEVEL A & B SURVEY THAT HAS BEEN COMPLETED AT THE TIME OF THE 100% SUBMITTAL.
2. QUALITY LEVEL B SURVEY IS DEFINED AS: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE APPROXIMATE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS.
3. QUALITY LEVEL A SURVEY IS DEFINED AS: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.
4. UTILITY INFORMATION DEFINED AS "QL-C" OR "QL-D" IS BASED ON RECORD INFORMATION.
5. THE UTILITY INFORMATION WAS PREPARED IN CONFORMANCE WITH THE AMERICAN SOCIETY OF CIVIL ENGINEERS STANDARD C/ASCE 38-02 "STANDARD GUIDELINE FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA".
6. BELOW GROUND STRUCTURES, UNLESS DIMENSIONED, ARE SYMBOLIC ONLY.
7. DRAINAGE AND SEWER SURVEY WAS NOT INCLUDED IN THE QUALITY LEVEL B SURVEY AND ONLY SHOWN IN QUALITY LEVEL A IF ENCOUNTERED. REFER TO VHB BASE PLAN FOR EXISTING DRAINAGE AND SEWER.

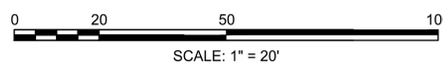


CAMBRIDGE  
O'BRIEN HIGHWAY  
EXIST QUALITY LEVEL A & B UTILITY SURVEY  
SHEET 08 OF 120



**GENERAL NOTES:**

1. THESE PLANS ARE FOR INFORMATIONAL PURPOSES ONLY. THEY SHOW EXISTING SUBSURFACE INFORMATION WITH QUALITY LEVEL A & B SURVEY THAT HAS BEEN COMPLETED AT THE TIME OF THE 100% SUBMITTAL.
2. QUALITY LEVEL B SURVEY IS DEFINED AS: "QL B". UTILITY INFORMATION DERIVED BY ESTABLISHING THE APPROXIMATE SURFACE HORIZONTAL LOCATION OF A UTILITY USING ELECTRONIC METHODS. SAID INFORMATION IS SUBSEQUENTLY FIELD SURVEY LOCATED AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS.
3. QUALITY LEVEL A SURVEY IS DEFINED AS: "QL A". UTILITY INFORMATION WHICH HAS BEEN VISUALLY VERIFIED, SURVEY LOCATED (BOTH HORIZONTALLY AND VERTICALLY) AND ACCURATELY REDUCED ONTO THE DESIGN/CONSTRUCTION DOCUMENTS. THIS IS TYPICALLY SHOWN AS TEST HOLE OR OTHER DIMENSIONED INFORMATION.
4. UTILITY INFORMATION DEFINED AS "QL-C" OR "QL-D" IS BASED ON RECORD INFORMATION.
5. THE UTILITY INFORMATION WAS PREPARED IN CONFORMANCE WITH THE AMERICAN SOCIETY OF CIVIL ENGINEERS STANDARD C/ASCE 38-02 "STANDARD GUIDELINE FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA".
6. BELOW GROUND STRUCTURES, UNLESS DIMENSIONED, ARE SYMBOLIC ONLY.
7. DRAINAGE AND SEWER SURVEY WAS NOT INCLUDED IN THE QUALITY LEVEL B SURVEY AND ONLY SHOWN IN QUALITY LEVEL A IF ENCOUNTERED. REFER TO VHB BASE PLAN FOR EXISTING DRAINAGE AND SEWER.



CONTINUED ON  
SHEET NO. 05

CONTINUED ON  
SHEET NO. 05

CONTINUED ON  
SHEET NO. 05

5' FOUNDAT  
BASEMENT  
BOOK 16059,

OTIS WAY  
BOOK 16059, PAGE 439

CITY OF CAMBRIDGE  
N/F

1.67' FOUNDATION & PILE CAP  
BASEMENT  
BOOK 16059, PAGE 439

4 STORY BRICK

10" STEAM LINE NOT  
ACTIVE AS PER VOA

10" & 8" IRON PIPES  
POSSIBLE STEAM SUPPLY AND  
CONDENSATE INSULATED SLEEVES

APPROX BURIED MANHOLE LOCATION

3.68 BK (S)

18" STIL G QL-B

3'-4" T QL-B  
6'-4" T QL-B

15-3" MBTA E QL-B  
6-3" MBTA E QL-B  
3'-2 1/2" A-5.98A  
-5.07A/-6.08A

MBTA

FIRST STREET

CAMBRIDGE STREET

CAMBRIDGE STREET

SECOND STREET

SECOND STREET

2-3  
STORY  
BRICK  
BLDG

3  
STORY  
BLDG

3  
STORY  
BLDG

1 STORY  
MBTA STATION

1  
STORY  
BRICK & CONC.  
BLDG

UNTY  
EEDS"  
BLDG

PROBATE  
COURT  
HOUSE

BENCHMARK  
FINE HYDRA  
BLDG.  
ELEV.=21.38

BENCHMARK  
GRAN. POST TOP  
ELEV.=20.92'

280.982.612'  
770.463.864'

101

102

103

104

605

606

607

608

609

610

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

757

758

759

760

761

762

763

764

765

766

767

768

769

770

771

772

773

774

775

776

777

778

779

780

781

782

783

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

# PAVEMENT NOTES

## PROPOSED FULL DEPTH PAVEMENT

SURFACE: 1.75" SUPERPAVE SURFACE COURSE - 12.5mm (SSC-12.5) WITH PG 64-28 OR LATEX MODIFIED EQUIVALENT  
 INTERMEDIATE: 2.25" SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)  
 BASE: 4" SUPERPAVE BASE COURSE - 37.5mm (SBC-37.5)  
 SUBBASE: 4" DENSE GRADED CRUSHED STONE OVER 8" GRAVEL BORROW, TYPE b

## PROPOSED FULL DEPTH PAVEMENT LESS THAN 4.0' IN WIDTH

SURFACE: 1.75" SUPERPAVE SURFACE COURSE - 12.5mm (SSC-12.5) WITH PG 64-28 OR LATEX MODIFIED EQUIVALENT  
 INTERMEDIATE: 2.25" SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)  
 BASE: 8" HIGH EARLY STRENGTH CEMENT CONCRETE  
 SUBBASE: 8" GRAVEL BORROW, TYPE b

## PROPOSED CEMENT CONCRETE - WALK / WHEELCHAIR RAMP / MEDIAN / ROADWAY BUFFER (RB) / SIDEWALK BUFFER

SURFACE: 4" CEMENT CONCRETE AIR ENTRAINED 4000 PSI, 3/4", 610  
 FOUNDATION: 8" GRAVEL BORROW, TYPE b

## PROPOSED CEMENT CONCRETE - DRIVEWAY

SURFACE: 6" CEMENT CONCRETE AIR ENTRAINED 4000 PSI, 3/4", 610  
 FOUNDATION: 8" GRAVEL BORROW, TYPE b

## PROPOSED PAVEMENT MILL & OVERLAY - TYPE 1

SURFACE: 1.75" SUPERPAVE SURFACE COURSE - 12.5mm (SSC-12.5) WITH PG 64-28 OR LATEX MODIFIED EQUIVALENT  
 INTERMEDIATE: 2.25" SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)  
 LEVELING COURSE: VARIABLE DEPTH SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)  
 MILLING: MICROMILL 4.0" (TYP)\*

## PROPOSED PAVEMENT MILL & OVERLAY - TYPE 2

SURFACE: 1.75" SUPERPAVE SURFACE COURSE - 12.5mm (SSC-12.5) WITH PG 64-28 OR LATEX MODIFIED EQUIVALENT  
 MILLING: MICROMILL 1.75" (TYP)\*

## PROPOSED HOT MIX ASPHALT DRIVEWAY / SIDEWALK

SURFACE: 1.5" SUPERPAVE SURFACE COURSE - 9.5mm (SSC-9.5)  
 INTERMEDIATE: 2.5" SUPERPAVE INTERMEDIATE COURSE - 12.5mm (SIC-12.5)  
 FOUNDATION: 8" GRAVEL BORROW, TYPE b

## PROPOSED BRICK BUFFER

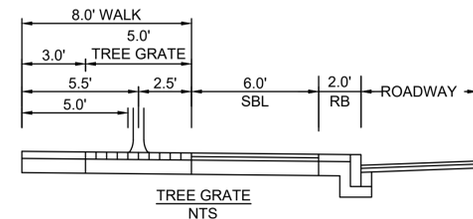
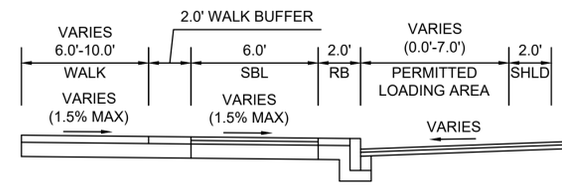
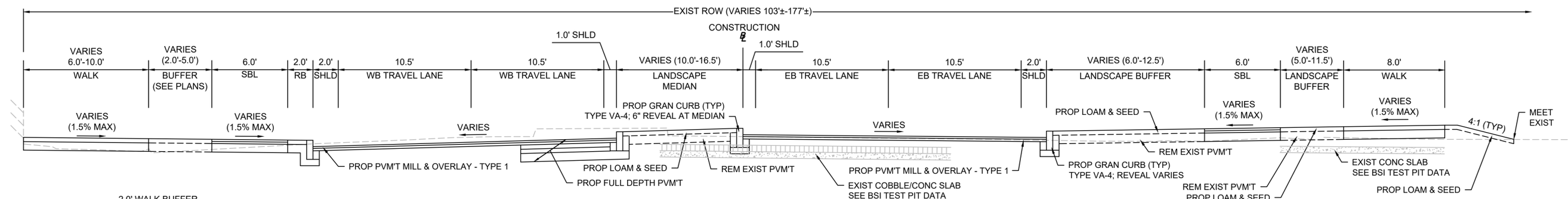
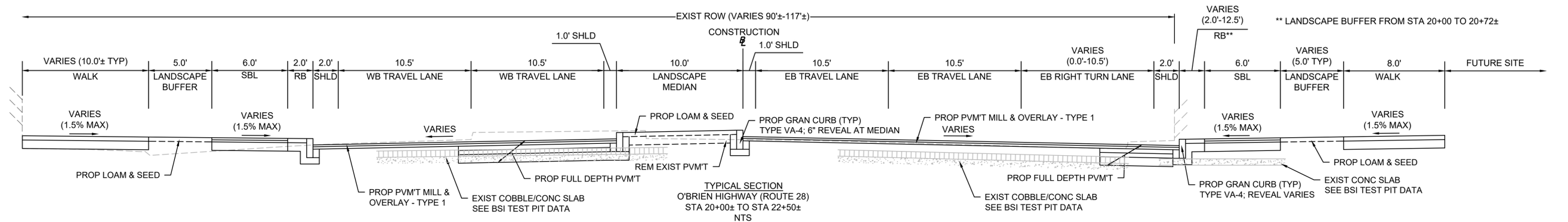
SURFACE: 2 1/4" BRICK  
 INTERMEDIATE: 1" SAND SETTING BED  
 FOUNDATION: 8" GRAVEL BORROW, TYPE b

## PROPOSED HOT MIX ASPHALT - SEPARATED BIKE LANE (SBL)

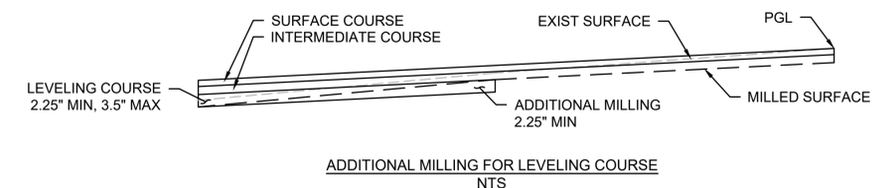
SURFACE: 2" SUPERPAVE SURFACE COURSE - 9.5mm (SSC-9.5)  
 INTERMEDIATE: 2" SUPERPAVE INTERMEDIATE COURSE - 12.5mm (SIC-12.5)  
 FOUNDATION: 8" GRAVEL BORROW, TYPE b

### GENERAL NOTES:

- ALL 12.5mm SUPERPAVE SURFACE COURSE (SSC-12.5) SHALL BE LATEX MODIFIED. ALL SUPERPAVE HMA MIXTURES SHALL INCLUDE WARM MIX ASPHALT. ASPHALT EMULSION FOR TACK COAT SHALL BE APPLIED AT 0.07 GAL/SY TO MILLED SURFACES AND 0.05 GAL/SY TO SMOOTH SURFACES PRIOR TO PAVING.
- HOT POUR JOINT SEALANT SHALL BE APPLIED TO ALL SURFACE COURSE COLD JOINTS PRIOR TO PAVING.

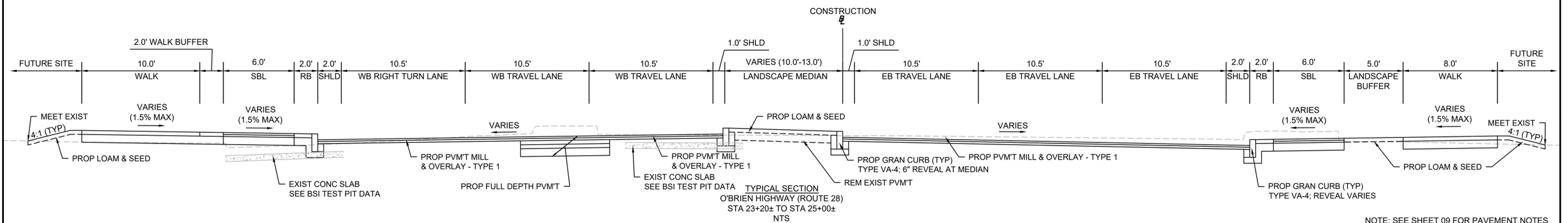
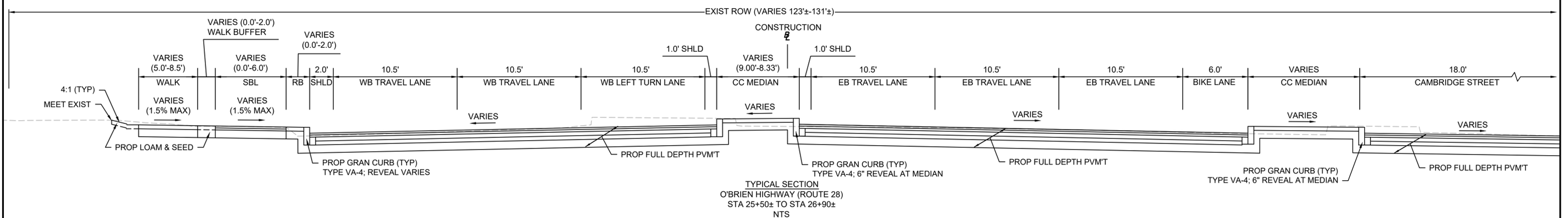
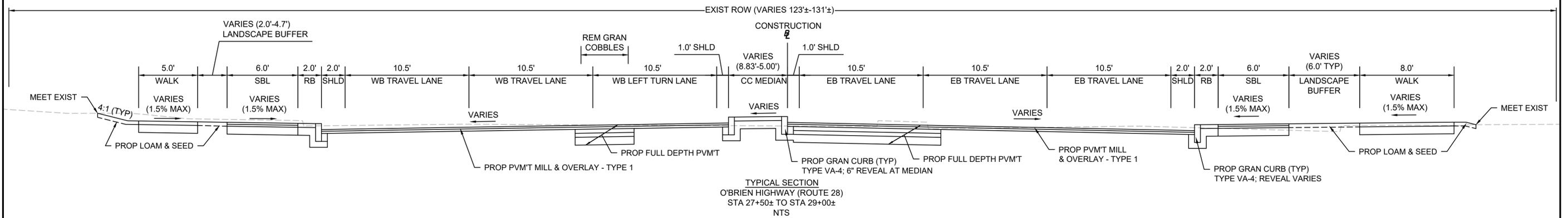
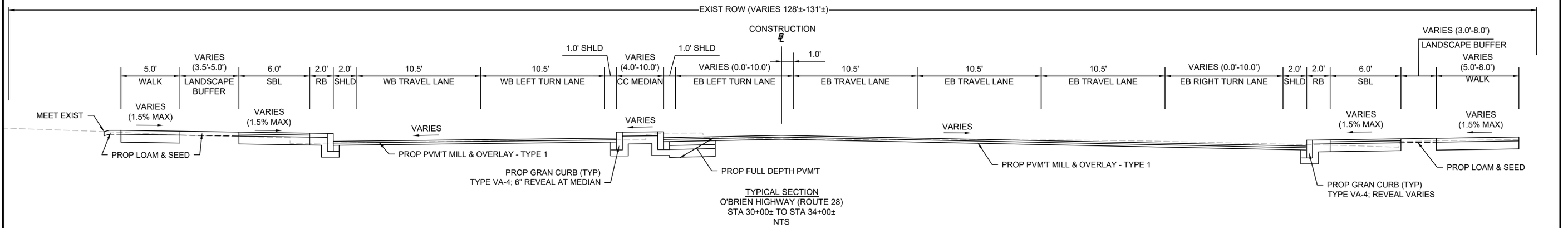


TYPICAL SECTION  
O'BRIEN HIGHWAY (ROUTE 28)  
STA 17+50± TO STA 20+00±  
NTS



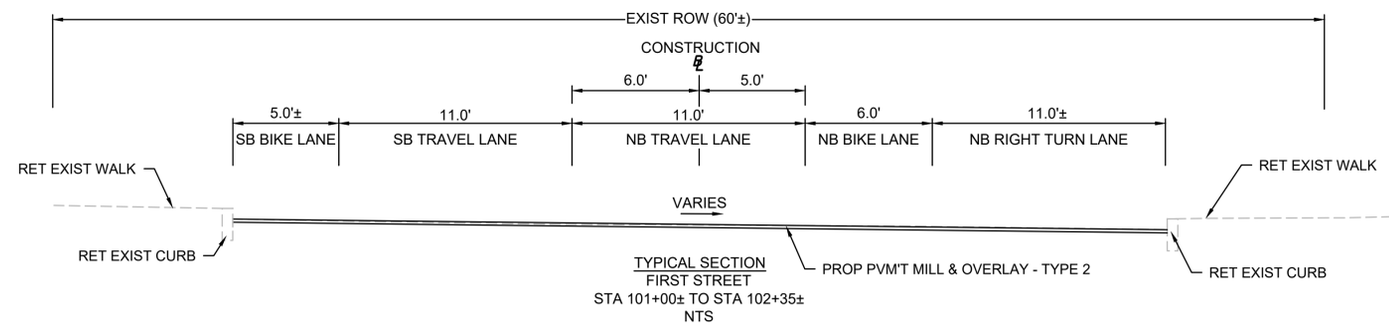
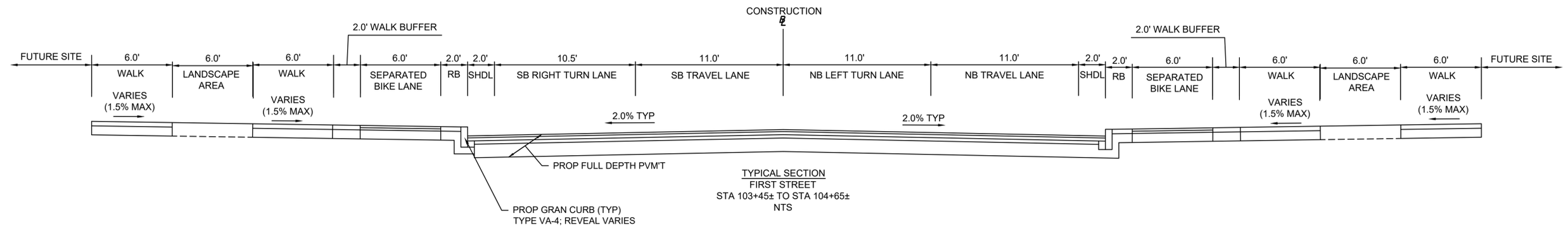
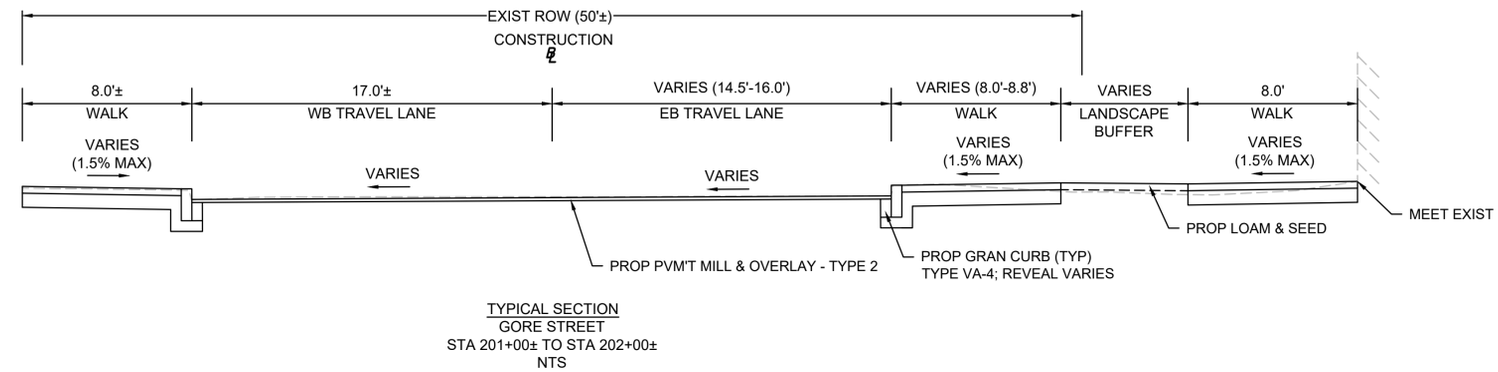
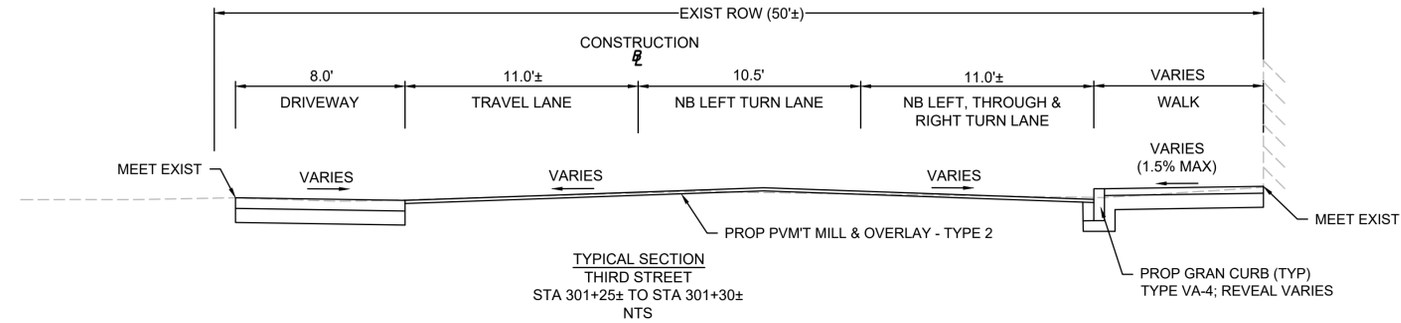
ADDITIONAL MILLING FOR LEVELING COURSE  
NTS

\* DEPTH OF MICROMILL IS VARIABLE. THE CONTRACTOR SHALL COMPARE EXISTING PAVEMENT ELEVATIONS AGAINST PROPOSED ELEVATIONS TO CONFIRM DEPTHS.

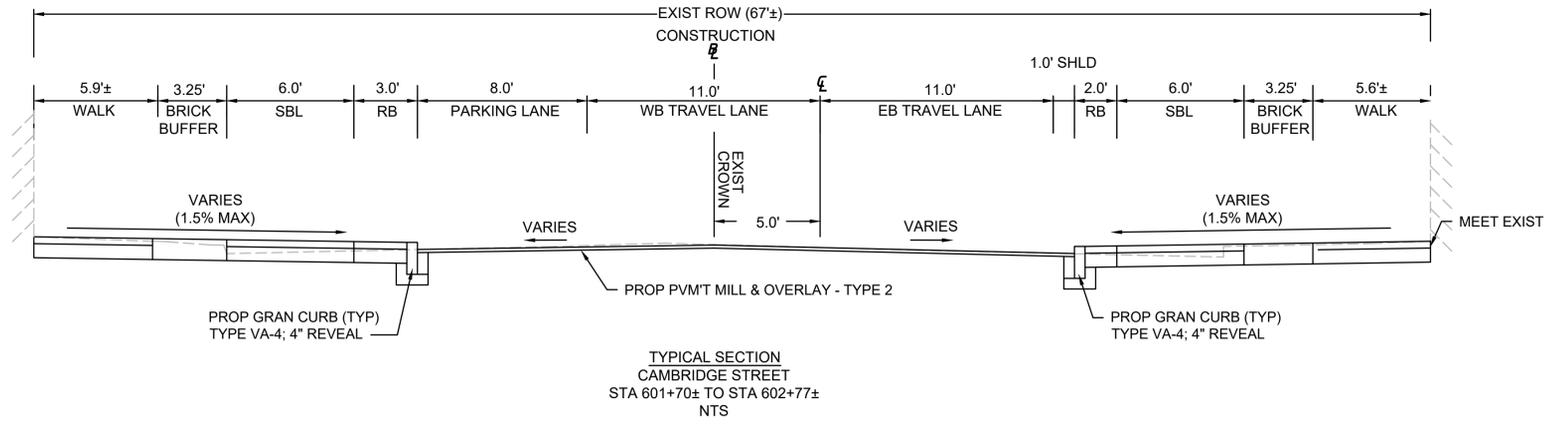
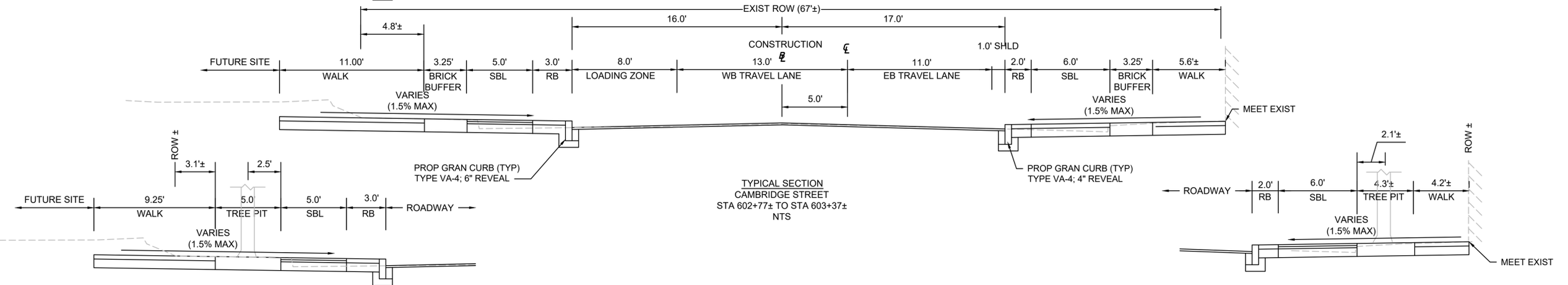
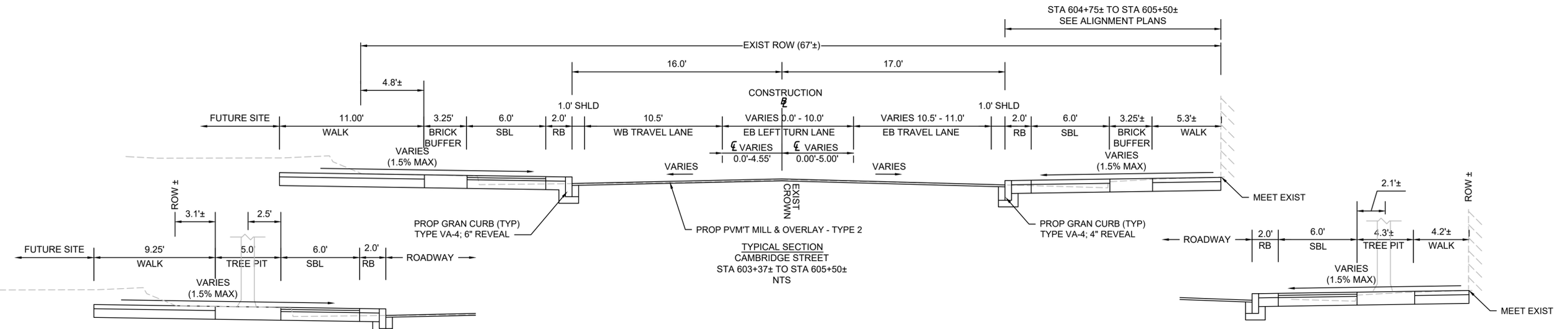
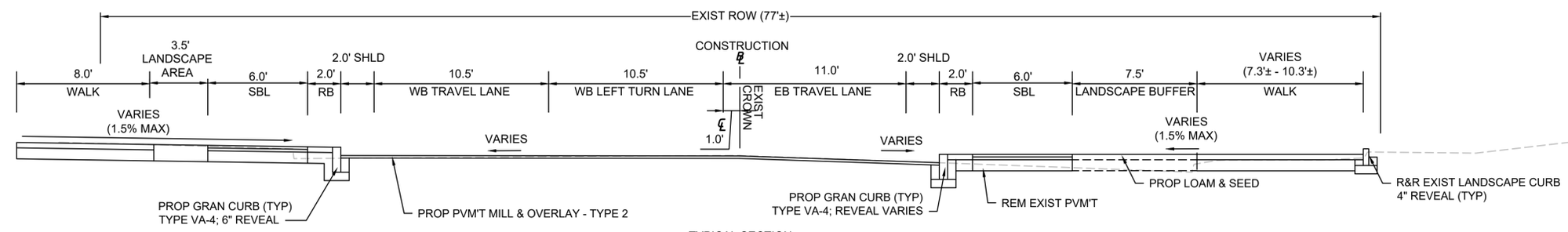


\* DEPTH OF MICROMILL IS VARIABLE. THE CONTRACTOR SHALL COMPARE EXISTING PAVEMENT ELEVATIONS AGAINST PROPOSED ELEVATIONS TO CONFIRM DEPTHS.

NOTE: SEE SHEET 09 FOR PAVEMENT NOTES



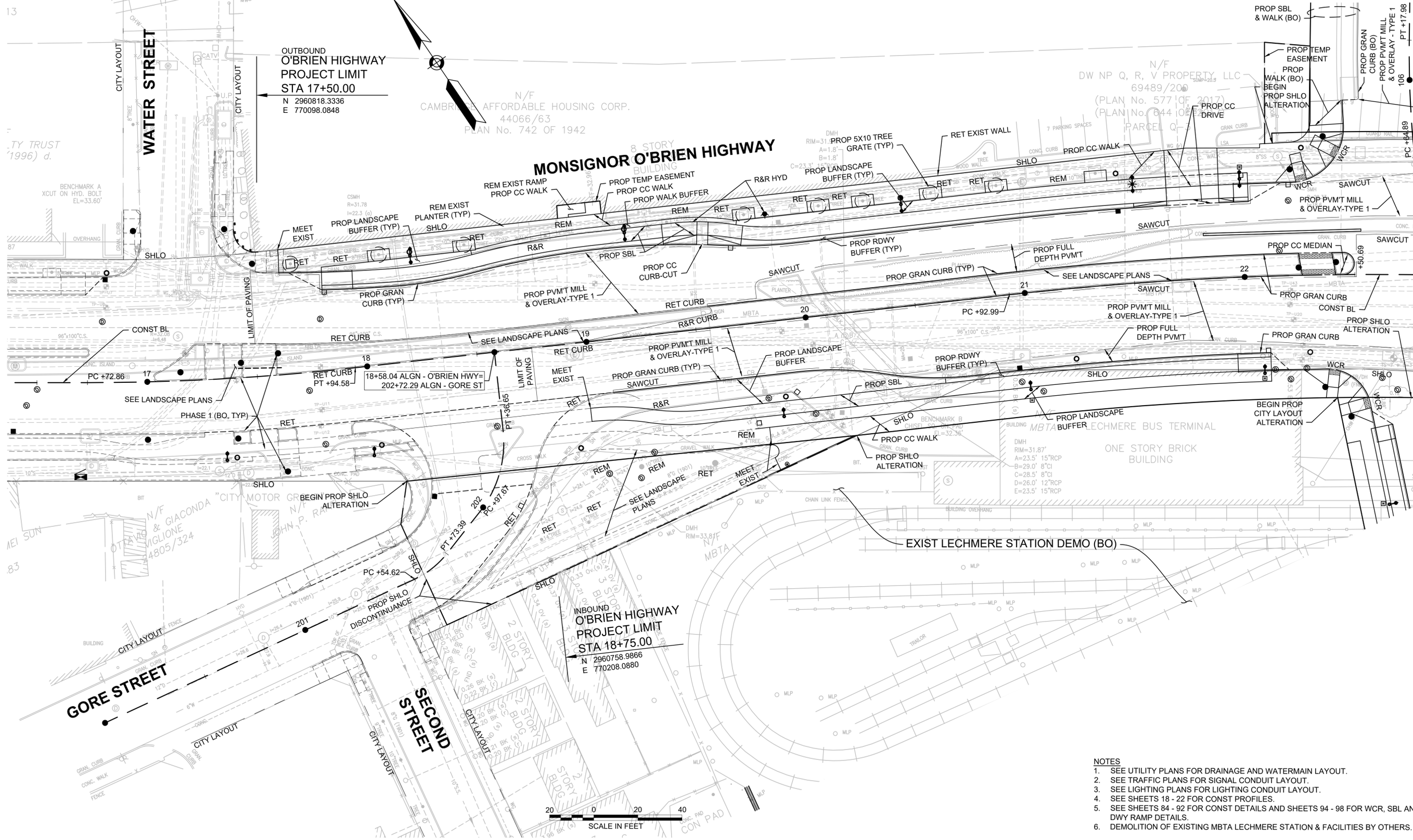
NOTE: SEE SHEET 09 FOR PAVEMENT NOTES  
\* DEPTH OF MICROMILL IS VARIABLE. THE CONTRACTOR SHALL COMPARE EXISTING PAVEMENT ELEVATIONS AGAINST PROPOSED ELEVATIONS TO CONFIRM DEPTHS.



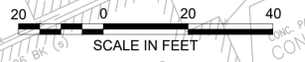
N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-1  
(PLAN No. 577 OF 2017)

N/F  
CAMBRIDGE AFFORDABLE HOUSING CORP.  
44066/63  
PLAN No. 742 OF 1942

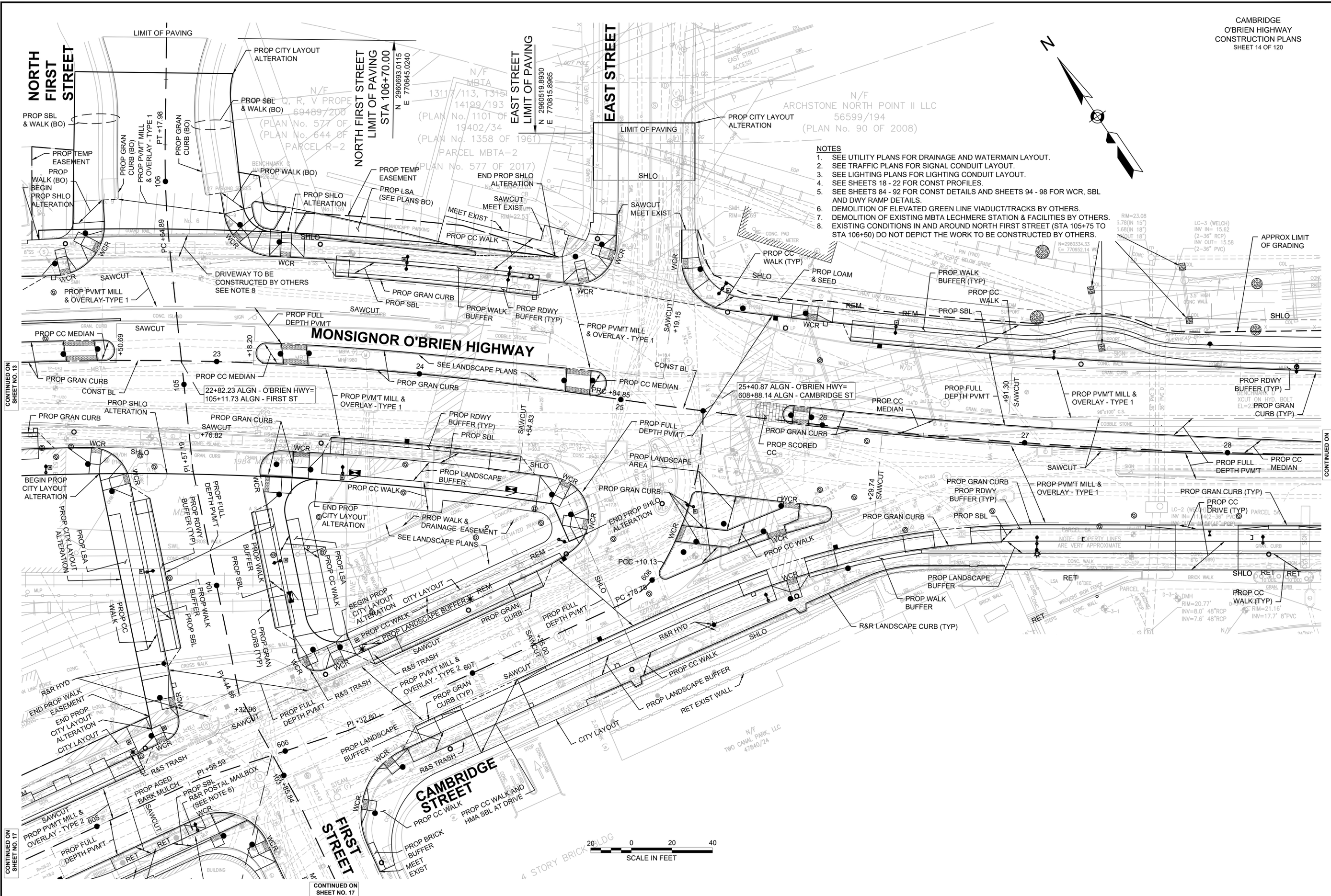
N/F  
DW NP Q, R, V PROPERTY LLC  
69489/200  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)



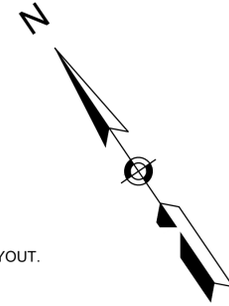
- NOTES
1. SEE UTILITY PLANS FOR DRAINAGE AND WATERMAIN LAYOUT.
  2. SEE TRAFFIC PLANS FOR SIGNAL CONDUIT LAYOUT.
  3. SEE LIGHTING PLANS FOR LIGHTING CONDUIT LAYOUT.
  4. SEE SHEETS 18 - 22 FOR CONST PROFILES.
  5. SEE SHEETS 84 - 92 FOR CONST DETAILS AND SHEETS 94 - 98 FOR WCR, SBL AND DWY RAMP DETAILS.
  6. DEMOLITION OF EXISTING MBTA LECHMERE STATION & FACILITIES BY OTHERS.



CONTINUED ON  
SHEET NO. 14



- NOTES**
1. SEE UTILITY PLANS FOR DRAINAGE AND WATERMAIN LAYOUT.
  2. SEE TRAFFIC PLANS FOR SIGNAL CONDUIT LAYOUT.
  3. SEE LIGHTING PLANS FOR LIGHTING CONDUIT LAYOUT.
  4. SEE SHEETS 18 - 22 FOR CONST PROFILES.
  5. SEE SHEETS 84 - 92 FOR CONST DETAILS AND SHEETS 94 - 98 FOR WCR, SBL AND DWY RAMP DETAILS.
  6. DEMOLITION OF ELEVATED GREEN LINE VIADUCT/TRACKS BY OTHERS.
  7. DEMOLITION OF EXISTING MBTA LECHMERE STATION & FACILITIES BY OTHERS.
  8. EXISTING CONDITIONS IN AND AROUND NORTH FIRST STREET (STA 105+75 TO STA 106+50) DO NOT DEPICT THE WORK TO BE CONSTRUCTED BY OTHERS.

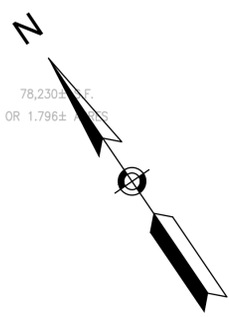


CONTINUED ON  
SHEET NO. 13

CONTINUED ON  
SHEET NO. 15

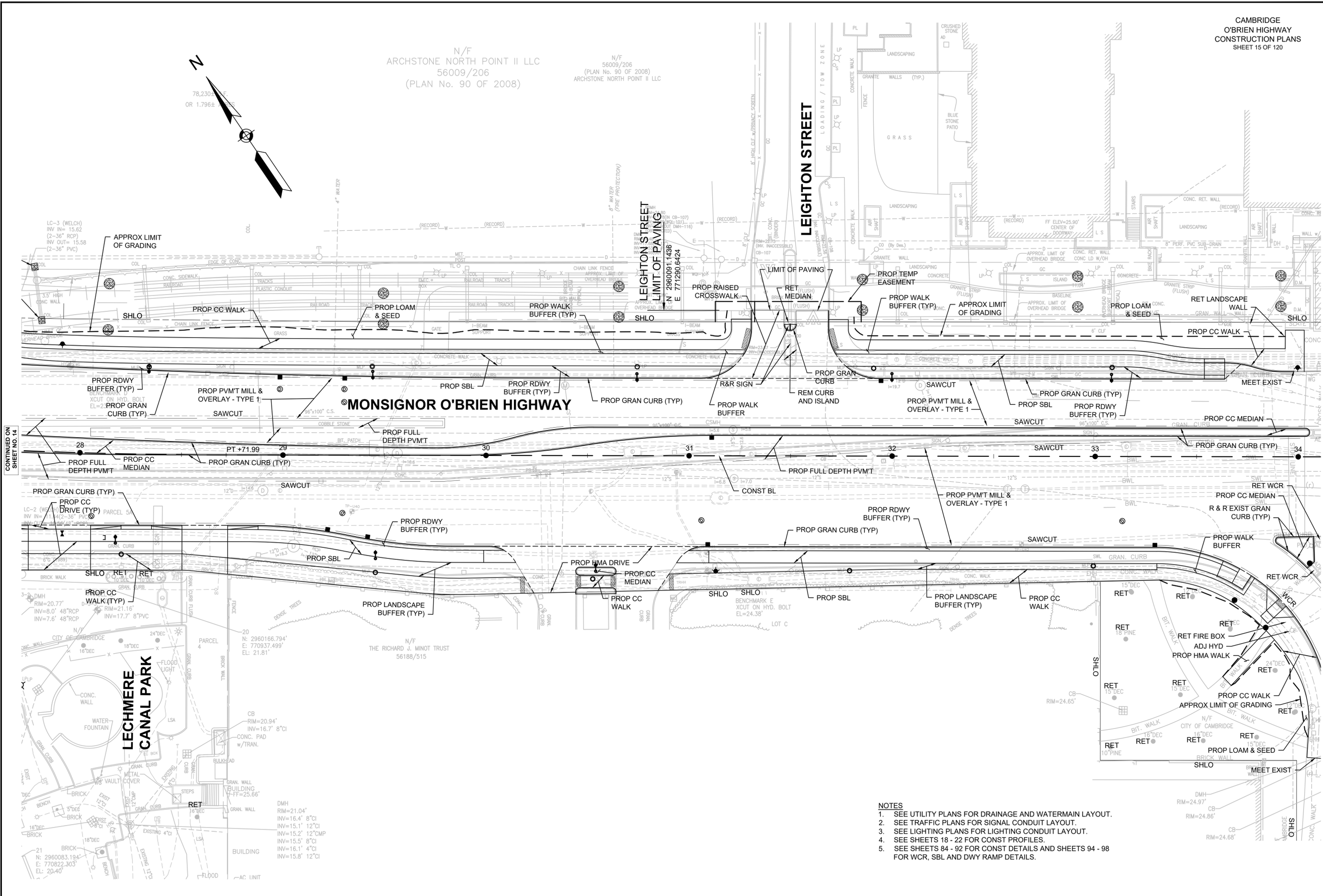
CONTINUED ON  
SHEET NO. 17

CONTINUED ON  
SHEET NO. 17



N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

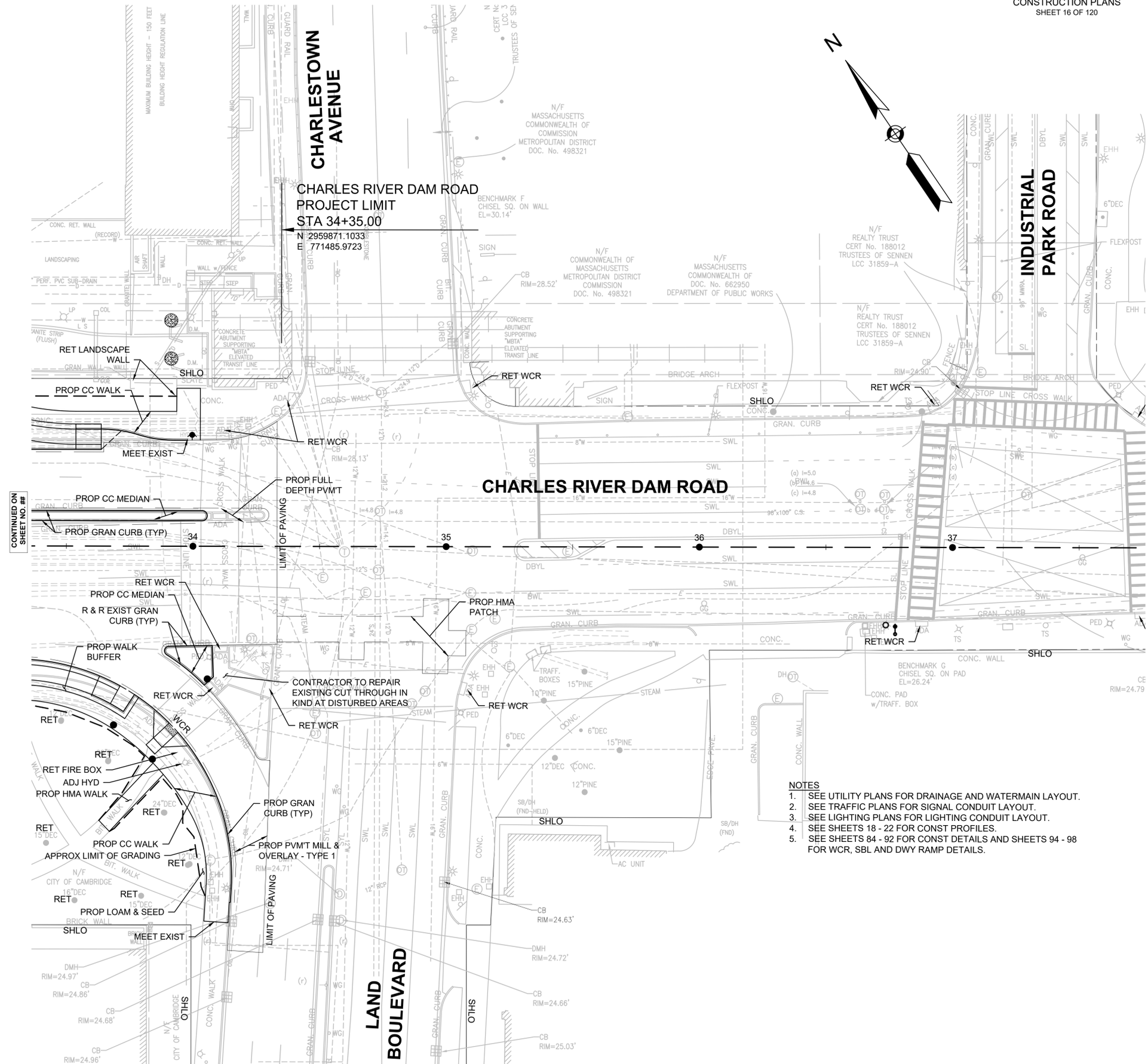
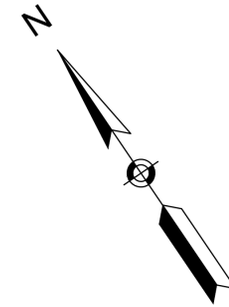
N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)



CONTINUED ON SHEET NO. 14

CONTINUED ON SHEET NO. 15

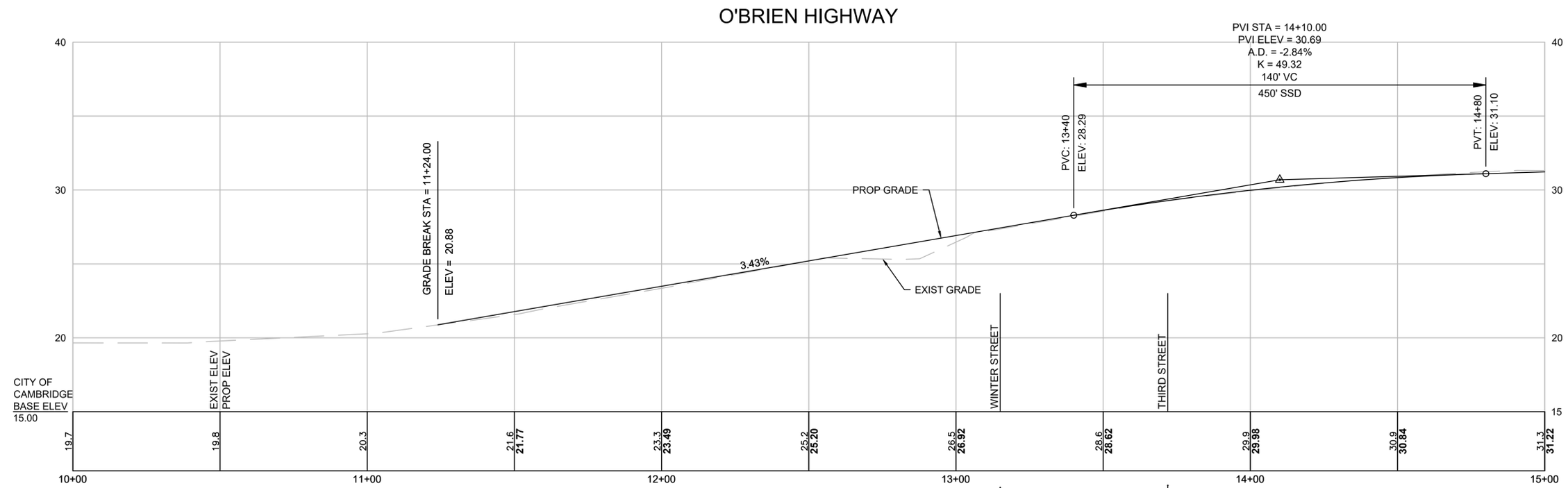
- NOTES**
1. SEE UTILITY PLANS FOR DRAINAGE AND WATERMAIN LAYOUT.
  2. SEE TRAFFIC PLANS FOR SIGNAL CONDUIT LAYOUT.
  3. SEE LIGHTING PLANS FOR LIGHTING CONDUIT LAYOUT.
  4. SEE SHEETS 18 - 22 FOR CONST PROFILES.
  5. SEE SHEETS 84 - 92 FOR CONST DETAILS AND SHEETS 94 - 98 FOR WCR, SBL AND DWY RAMP DETAILS.



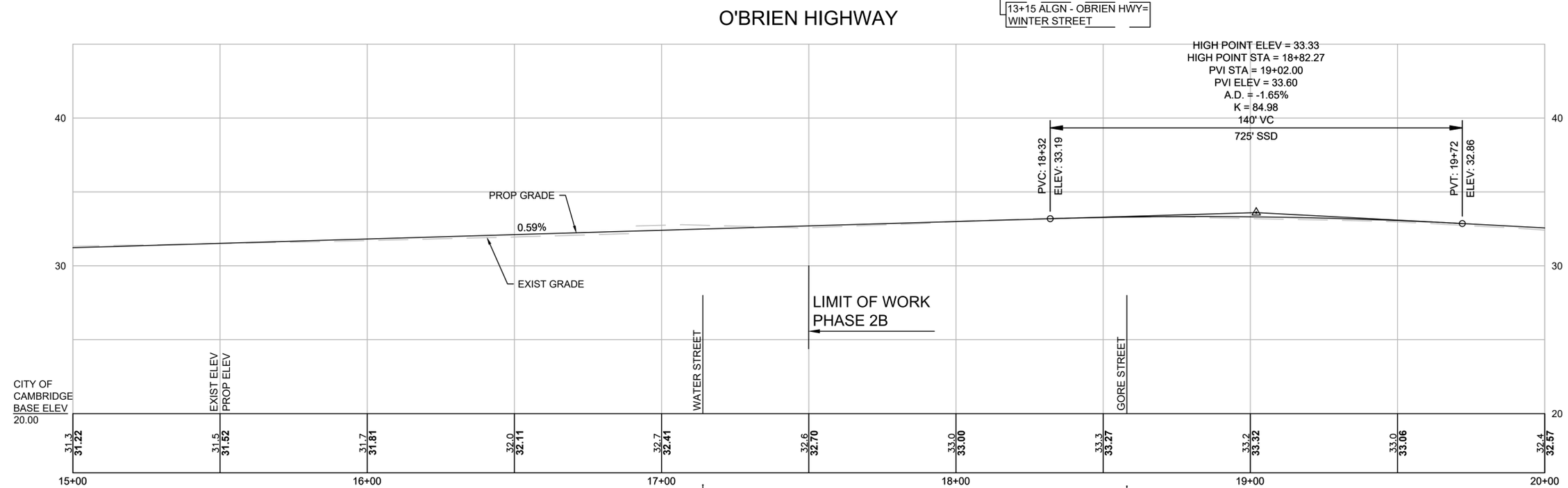
CONTINUED ON  
SHEET NO. ##

- NOTES**
1. SEE UTILITY PLANS FOR DRAINAGE AND WATERMAIN LAYOUT.
  2. SEE TRAFFIC PLANS FOR SIGNAL CONDUIT LAYOUT.
  3. SEE LIGHTING PLANS FOR LIGHTING CONDUIT LAYOUT.
  4. SEE SHEETS 18 - 22 FOR CONST PROFILES.
  5. SEE SHEETS 84 - 92 FOR CONST DETAILS AND SHEETS 94 - 98 FOR WCR, SBL AND DWY RAMP DETAILS.





CONTINUED  
BELOW



CONTINUED ON  
SHEET NO. 19

CONTINUED  
ABOVE

BENCHMARK  
HYDRANT  
ELEV: 33.58'

17+14 ALGN - O'BRIEN HWY=  
WATER STREET

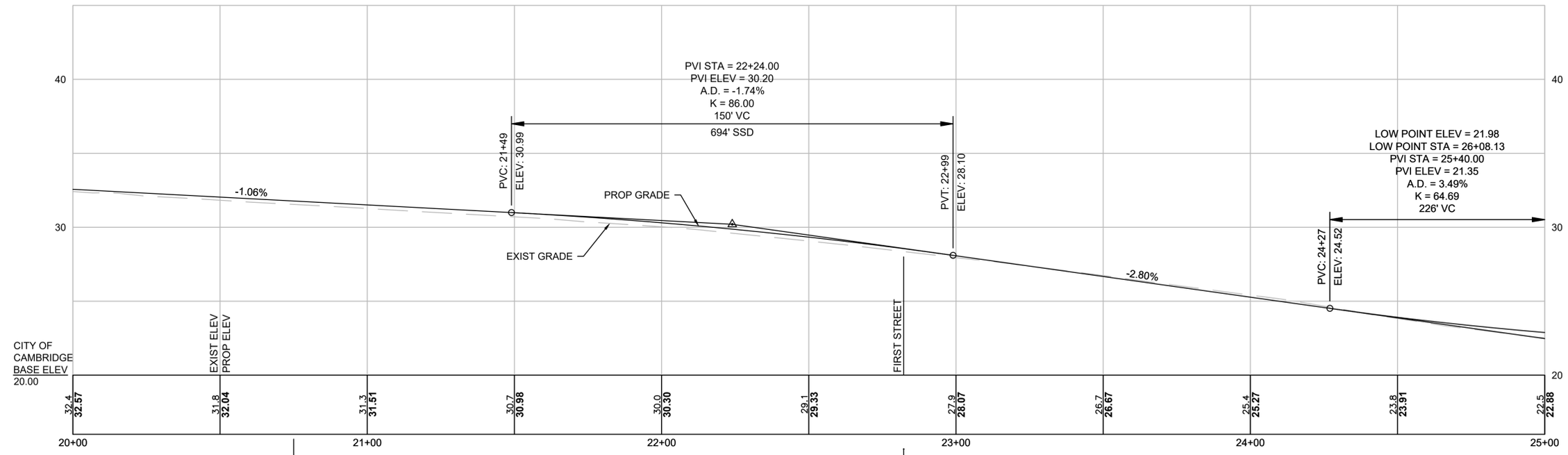
18+58.04 ALGN - O'BRIEN HWY=  
202+72.29 ALGN - GORE ST



NOTES:

- FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.
- PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.

O'BRIEN HIGHWAY



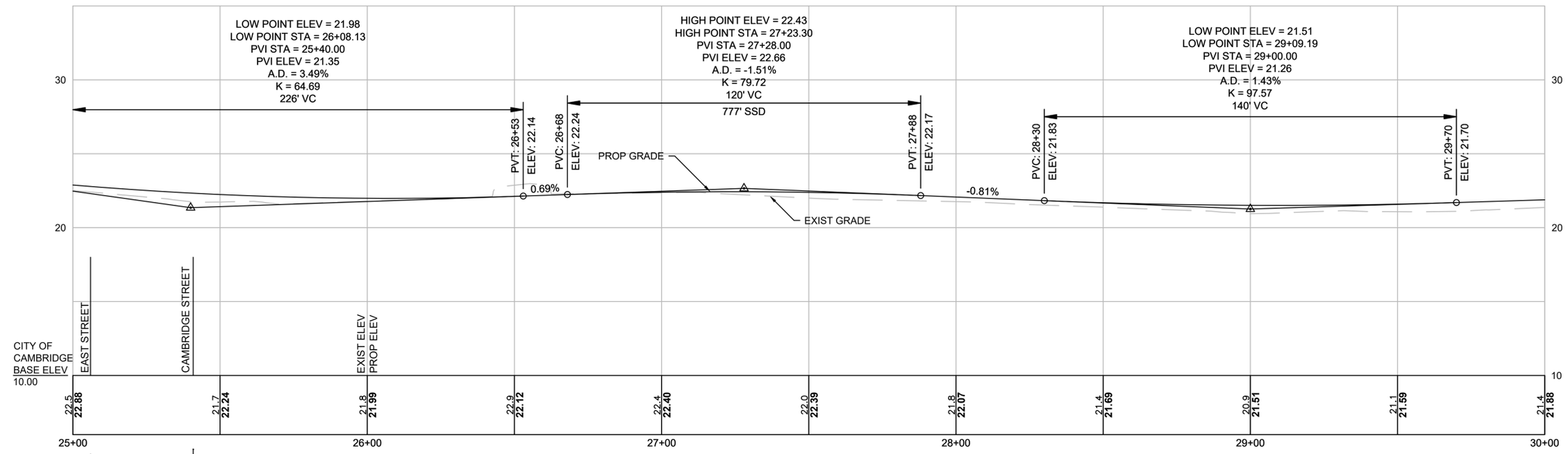
CONTINUED ON  
SHEET NO. 18

CONTINUED  
BELOW

BENCHMARK  
SERVICE BOX  
ELEV: 32.34'

22+82.23 ALGN - O'BRIEN HWY=  
105+11.79 ALGN - FIRST ST

O'BRIEN HIGHWAY

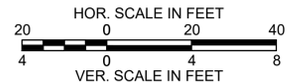


CONTINUED  
ABOVE

CONTINUED ON  
SHEET NO. 20

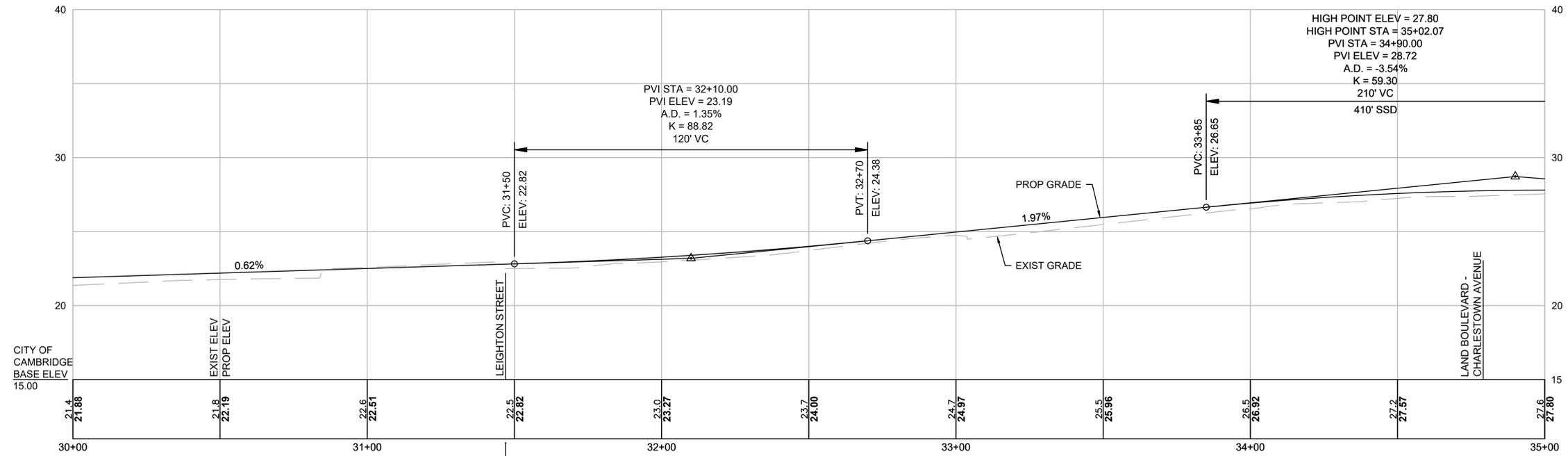
25+40.87 ALGN - O'BRIEN HWY=  
608+88.14 ALGN - CAMBRIDGE ST

25+06 ALGN - O'BRIEN HWY=  
EAST STREET



- NOTES:
- FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.
  - PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.

O'BRIEN HIGHWAY

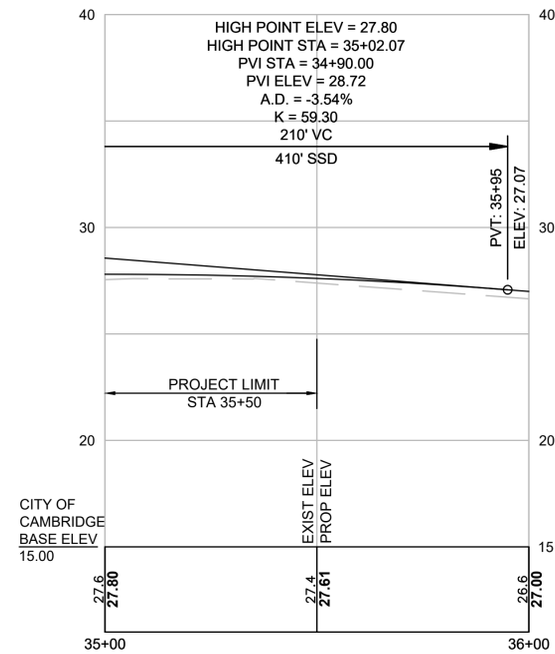


CONTINUED ON  
SHEET NO. 19

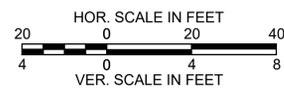
CONTINUED  
BELOW

31+47 ALGN - O'BRIEN HWY=  
LEIGHTON STREET

O'BRIEN HIGHWAY



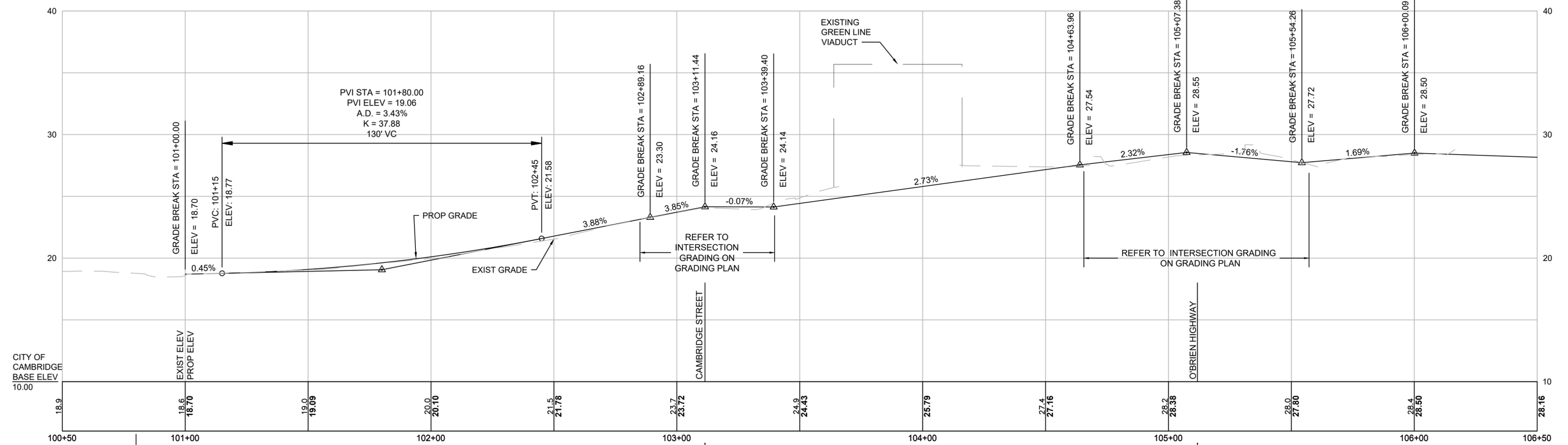
CONTINUED  
ABOVE



NOTES:

- FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.
- PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.

FIRST STREET



BENCHMARK  
GRAN POST TOP  
ELEV: 20.92'

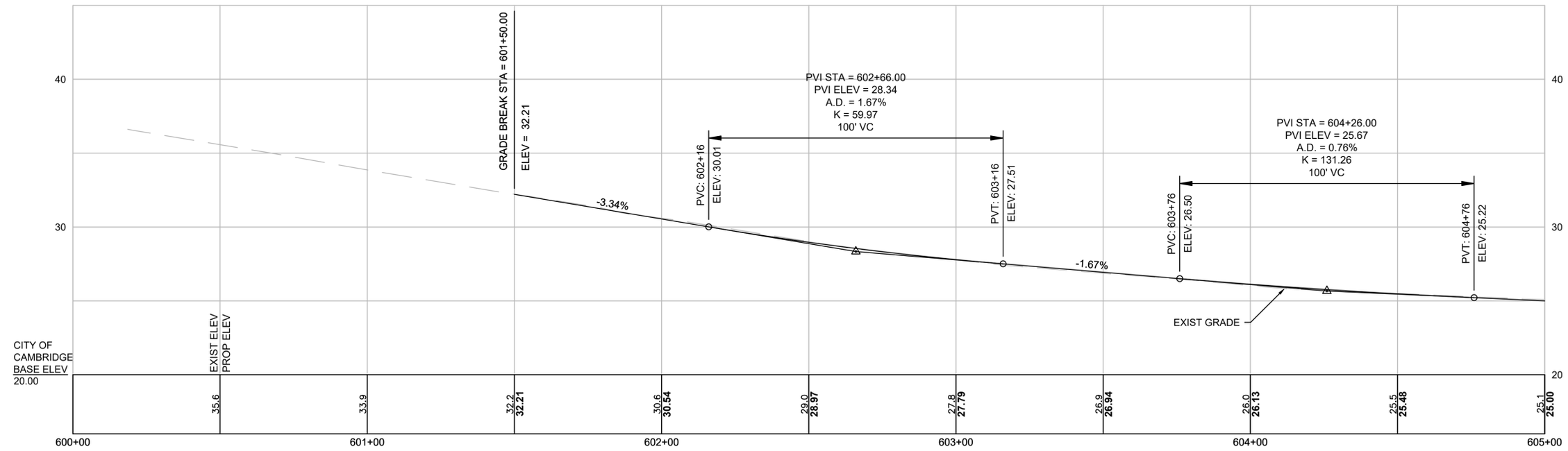
103+11.44 ALGN - FIRST ST=  
105+93.02 ALGN - CAMBRIDGE ST

105+11.79 ALGN - FIRST ST=  
122+82.23 ALGN - O'BRIEN HWY



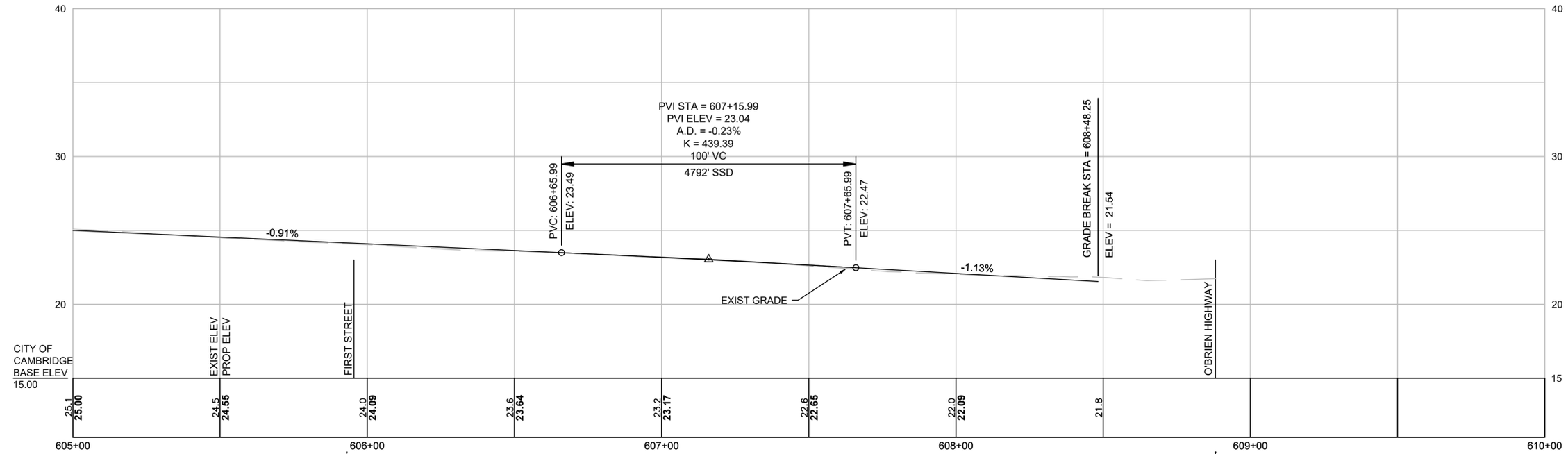
- NOTES:
- FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.
  - PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.

CAMBRIDGE STREET



CONTINUED BELOW

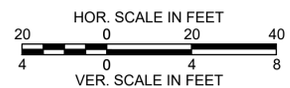
CAMBRIDGE STREET



CONTINUED ABOVE

605+93.02 ALGN - CAMBRIDGE ST =  
103+11.14 ALGN - FIRST ST

608+88.14 ALGN - CAMBRIDGE ST =  
25+40.87 ALGN - O'BRIEN HWY



NOTES:

- FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.
- PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.

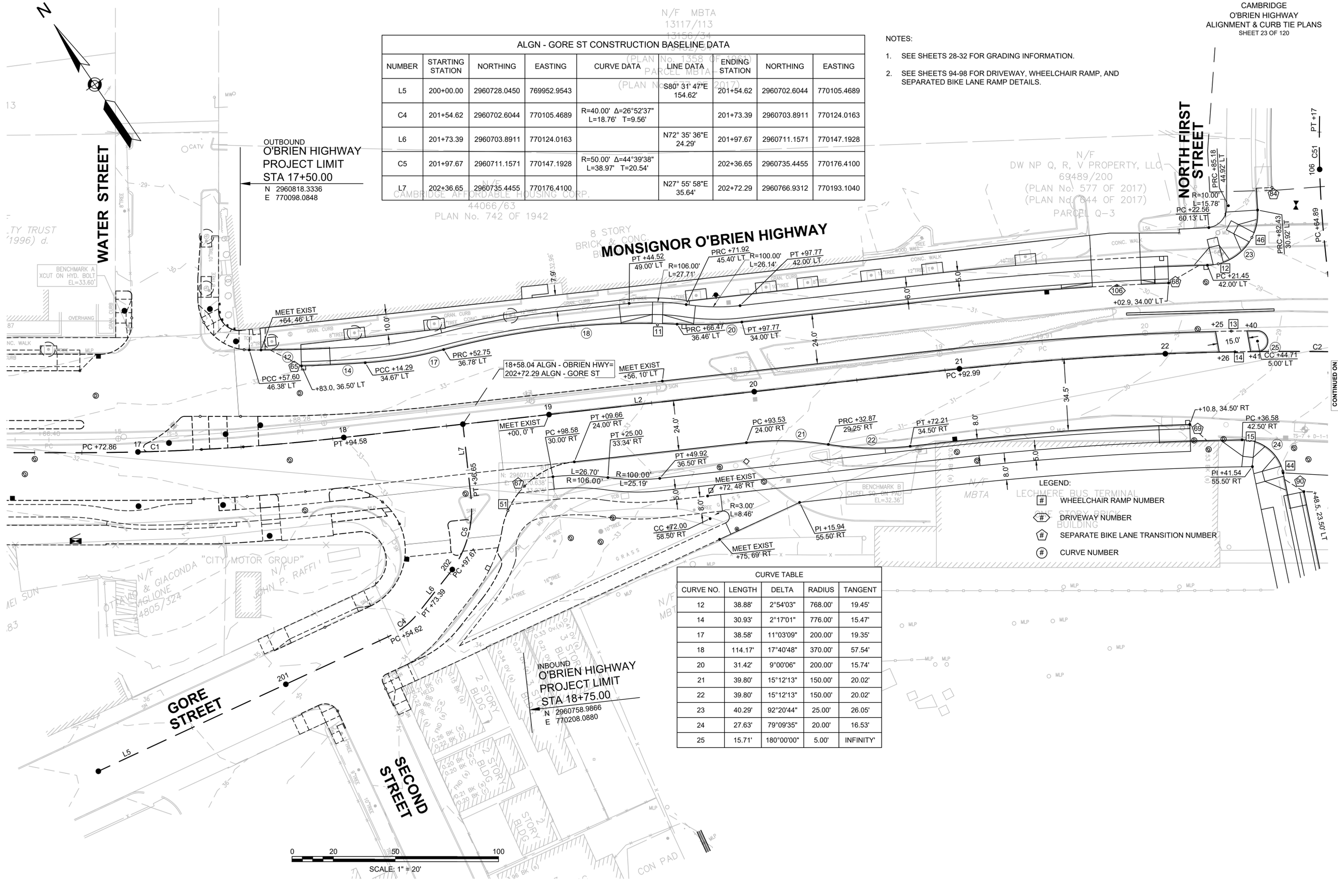
N/F MBTA  
13117/113  
13156/34

ALIGN - GORE ST CONSTRUCTION BASELINE DATA

NUMBER	STARTING STATION	NORTHING	EASTING	CURVE DATA	LINE DATA	ENDING STATION	NORTHING	EASTING
L5	200+00.00	2960728.0450	769952.9543		S80° 31' 47"E 154.62'	201+54.62	2960702.6044	770105.4689
C4	201+54.62	2960702.6044	770105.4689	R=40.00' Δ=26°52'37" L=18.76' T=9.56'		201+73.39	2960703.8911	770124.0163
L6	201+73.39	2960703.8911	770124.0163		N72° 35' 36"E 24.29'	201+97.67	2960711.1571	770147.1928
C5	201+97.67	2960711.1571	770147.1928	R=50.00' Δ=44°39'38" L=38.97' T=20.54'		202+36.65	2960735.4455	770176.4100
L7	202+36.65	2960735.4455	770176.4100		N27° 55' 58"E 35.64'	202+72.29	2960766.9312	770193.1040

NOTES:

- SEE SHEETS 28-32 FOR GRADING INFORMATION.
- SEE SHEETS 94-98 FOR DRIVEWAY, WHEELCHAIR RAMP, AND SEPARATED BIKE LANE RAMP DETAILS.



OUTBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 17+50.00  
N 2960818.3336  
E 770098.0848

18+58.04 ALGN - O'BRIEN HWY=  
202+72.29 ALGN - GORE ST  
MEET EXIST  
+56.10' LT

INBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 18+75.00  
N 2960758.9866  
E 770208.0880

- LEGEND:
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # CURVE NUMBER

CURVE TABLE

CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
12	38.88'	2°54'03"	768.00'	19.45'
14	30.93'	2°17'01"	776.00'	15.47'
17	38.58'	11°03'09"	200.00'	19.35'
18	114.17'	17°40'48"	370.00'	57.54'
20	31.42'	9°00'06"	200.00'	15.74'
21	39.80'	15°12'13"	150.00'	20.02'
22	39.80'	15°12'13"	150.00'	20.02'
23	40.29'	92°20'44"	25.00'	26.05'
24	27.63'	79°09'35"	20.00'	16.53'
25	15.71'	180°00'00"	5.00'	INFINITY'

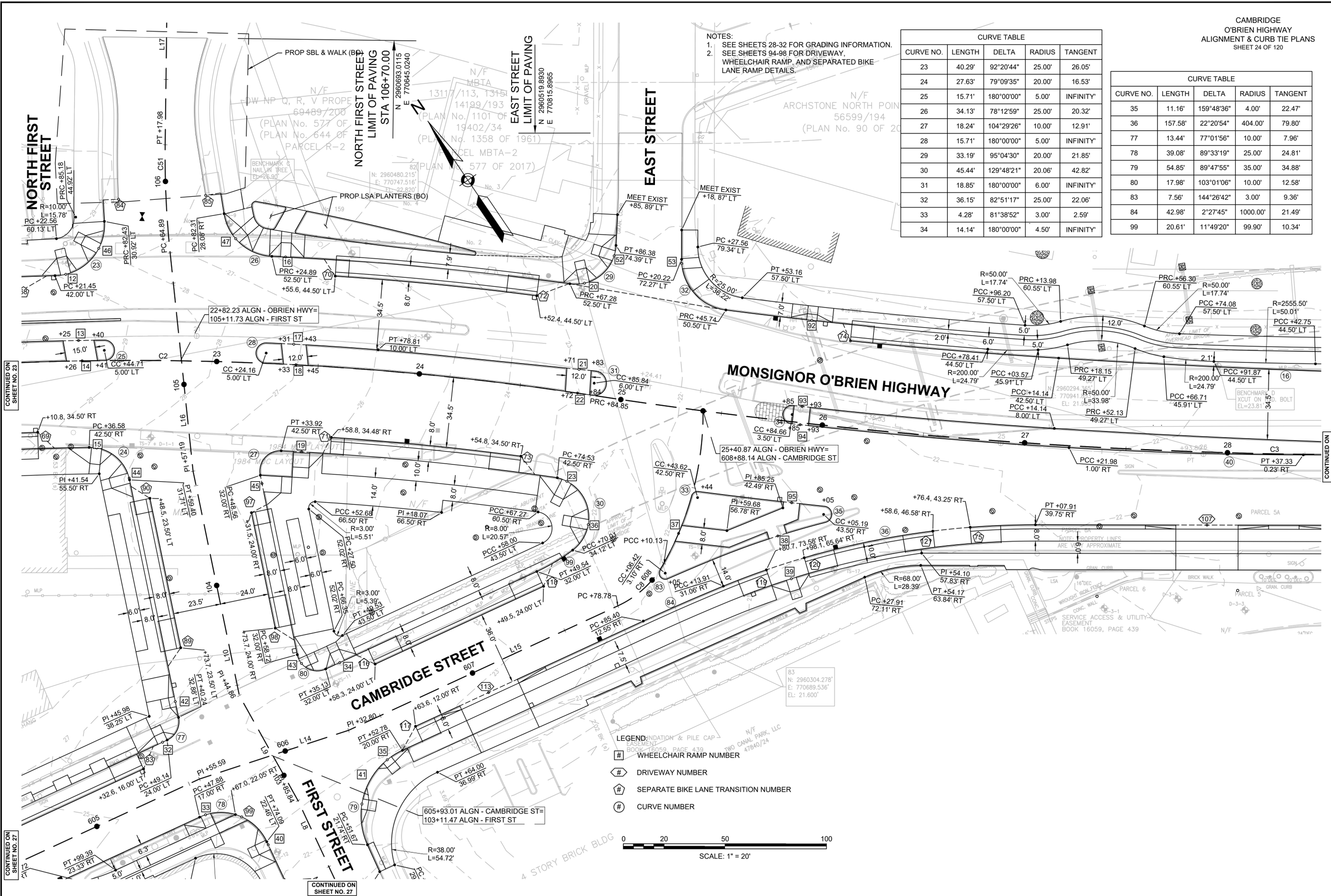


CONTINUED ON  
SHEET NO. 24

- NOTES:  
1. SEE SHEETS 28-32 FOR GRADING INFORMATION.  
2. SEE SHEETS 94-98 FOR DRIVEWAY, WHEELCHAIR RAMP, AND SEPARATED BIKE LANE RAMP DETAILS.

CURVE TABLE				
CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
23	40.29'	92°20'44"	25.00'	26.05'
24	27.63'	79°09'35"	20.00'	16.53'
25	15.71'	180°00'00"	5.00'	INFINITY'
26	34.13'	78°12'59"	25.00'	20.32'
27	18.24'	104°29'26"	10.00'	12.91'
28	15.71'	180°00'00"	5.00'	INFINITY'
29	33.19'	95°04'30"	20.00'	21.85'
30	45.44'	129°48'21"	20.06'	42.82'
31	18.85'	180°00'00"	6.00'	INFINITY'
32	36.15'	82°51'17"	25.00'	22.06'
33	4.28'	81°38'52"	3.00'	2.59'
34	14.14'	180°00'00"	4.50'	INFINITY'

CURVE TABLE				
CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
35	11.16'	159°48'36"	4.00'	22.47'
36	157.58'	22°20'54"	404.00'	79.80'
77	13.44'	77°01'56"	10.00'	7.96'
78	39.08'	89°33'19"	25.00'	24.81'
79	54.85'	89°47'55"	35.00'	34.88'
80	17.98'	103°01'06"	10.00'	12.58'
83	7.56'	144°26'42"	3.00'	9.36'
84	42.98'	2°27'45"	1000.00'	21.49'
99	20.61'	11°49'20"	99.90'	10.34'

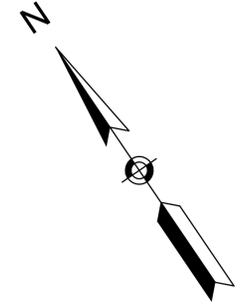


CONTINUED ON SHEET NO. 23

CONTINUED ON SHEET NO. 25

CONTINUED ON SHEET NO. 27

CONTINUED ON SHEET NO. 27



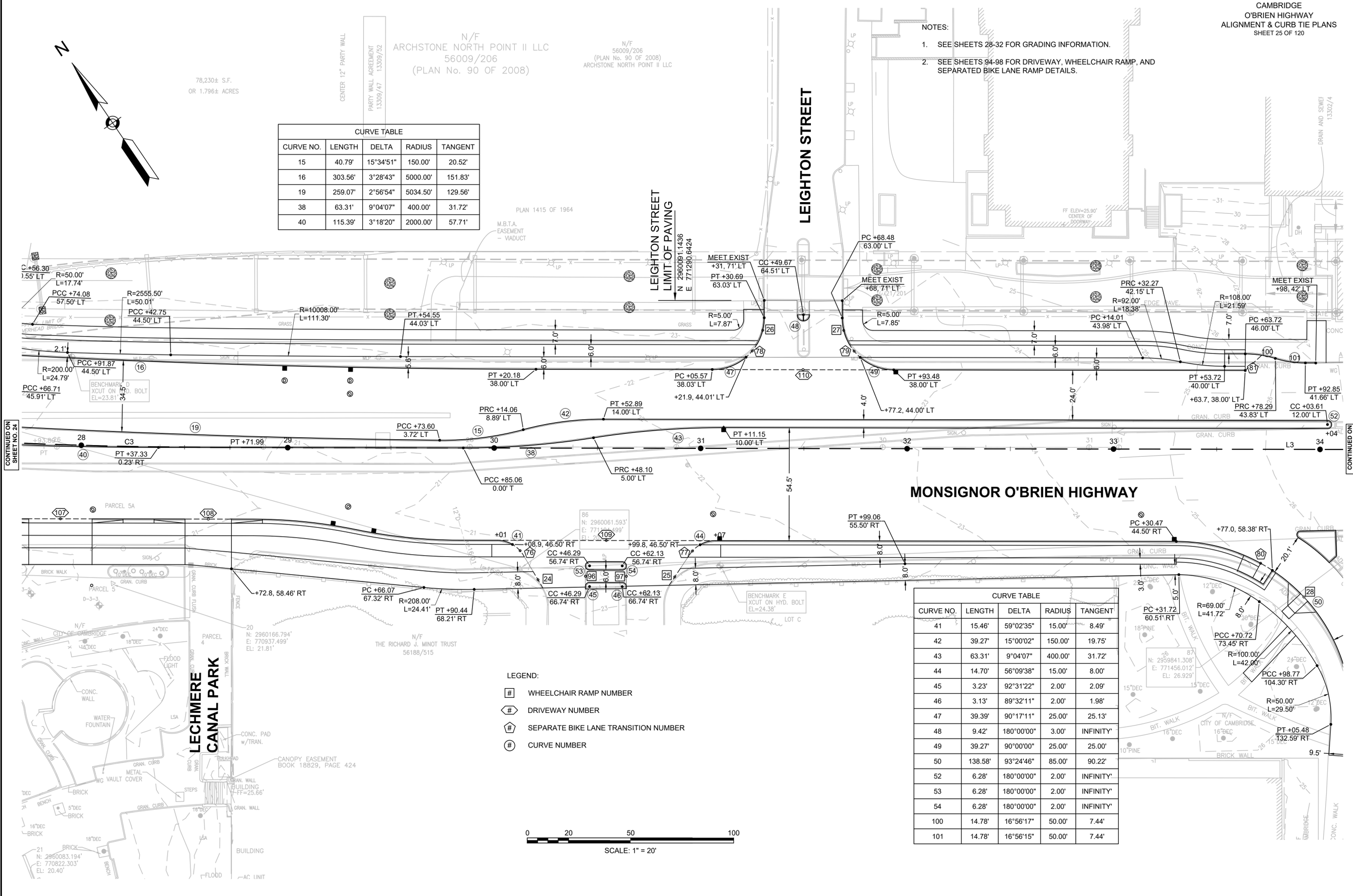
78,230± S.F.  
OR 1.796± ACRES

CURVE TABLE				
CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
15	40.79'	15°34'51"	150.00'	20.52'
16	303.56'	3°28'43"	5000.00'	151.83'
19	259.07'	2°56'54"	5034.50'	129.56'
38	63.31'	9°04'07"	400.00'	31.72'
40	115.39'	3°18'20"	2000.00'	57.71'

N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

- NOTES:
- SEE SHEETS 28-32 FOR GRADING INFORMATION.
  - SEE SHEETS 94-98 FOR DRIVEWAY, WHEELCHAIR RAMP, AND SEPARATED BIKE LANE RAMP DETAILS.



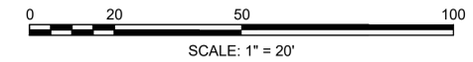
LEIGHTON STREET  
LIMIT OF PAVING

LEIGHTON STREET

MONSIGNOR O'BRIEN HIGHWAY

LECHMERE  
CANAL PARK

- LEGEND:
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - ⊙ CURVE NUMBER



CURVE TABLE				
CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
41	15.46'	59°02'35"	15.00'	8.49'
42	39.27'	15°00'02"	150.00'	19.75'
43	63.31'	9°04'07"	400.00'	31.72'
44	14.70'	56°09'38"	15.00'	8.00'
45	3.23'	92°31'22"	2.00'	2.09'
46	3.13'	89°32'11"	2.00'	1.98'
47	39.39'	90°17'11"	25.00'	25.13'
48	9.42'	180°00'00"	3.00'	INFINITY
49	39.27'	90°00'00"	25.00'	25.00'
50	138.58'	93°24'46"	85.00'	90.22'
52	6.28'	180°00'00"	2.00'	INFINITY
53	6.28'	180°00'00"	2.00'	INFINITY
54	6.28'	180°00'00"	2.00'	INFINITY
100	14.78'	16°56'17"	50.00'	7.44'
101	14.78'	16°56'15"	50.00'	7.44'

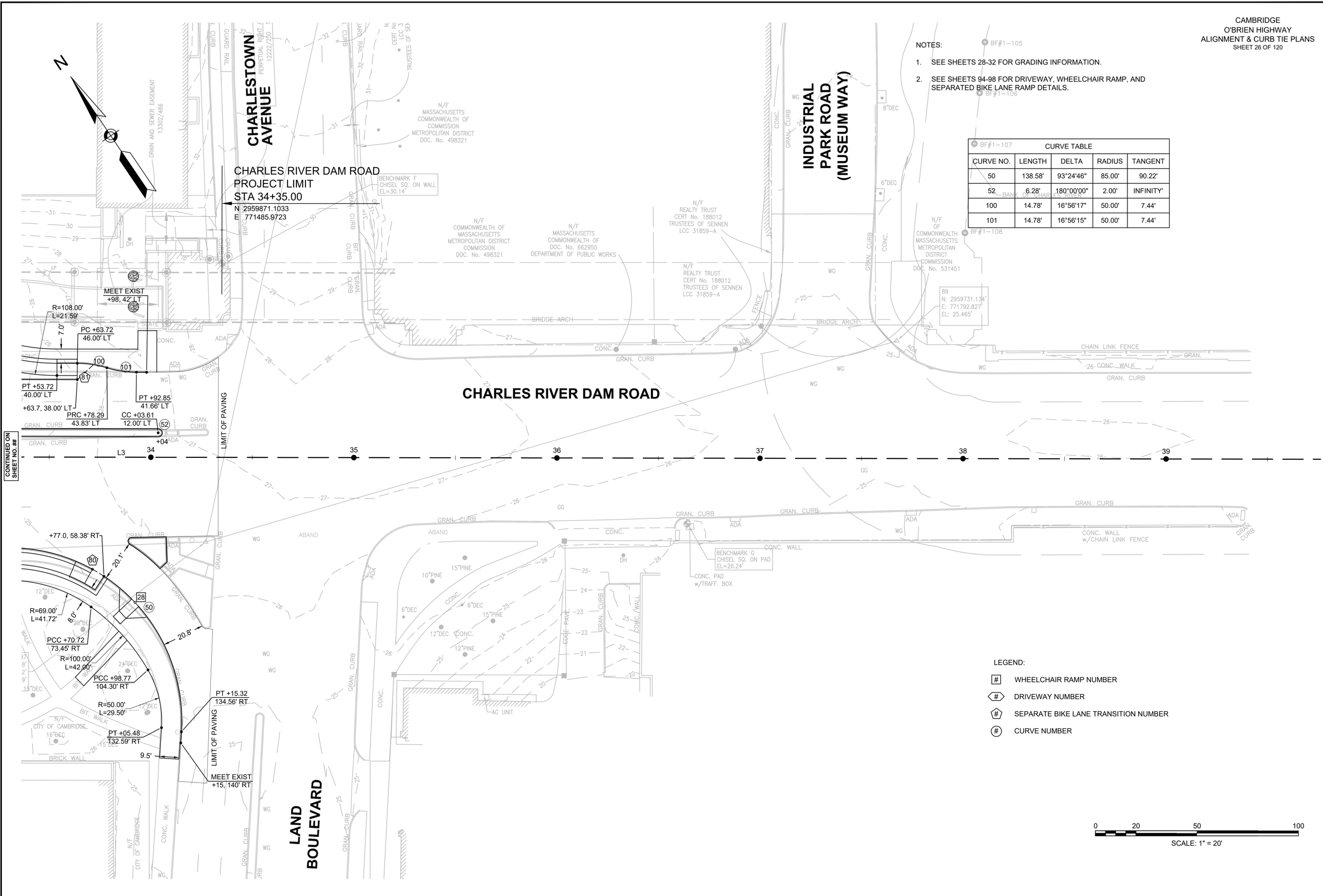
CONTINUED ON  
SHEET NO. 24

CONTINUED ON  
SHEET NO. 26

- NOTES:
- SEE SHEETS 28-32 FOR GRADING INFORMATION.
  - SEE SHEETS 94-98 FOR DRIVEWAY, WHEELCHAIR RAMP, AND SEPARATED BIKE LANE RAMP DETAILS.

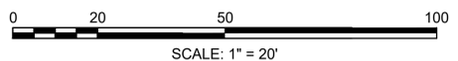
BF#1-107

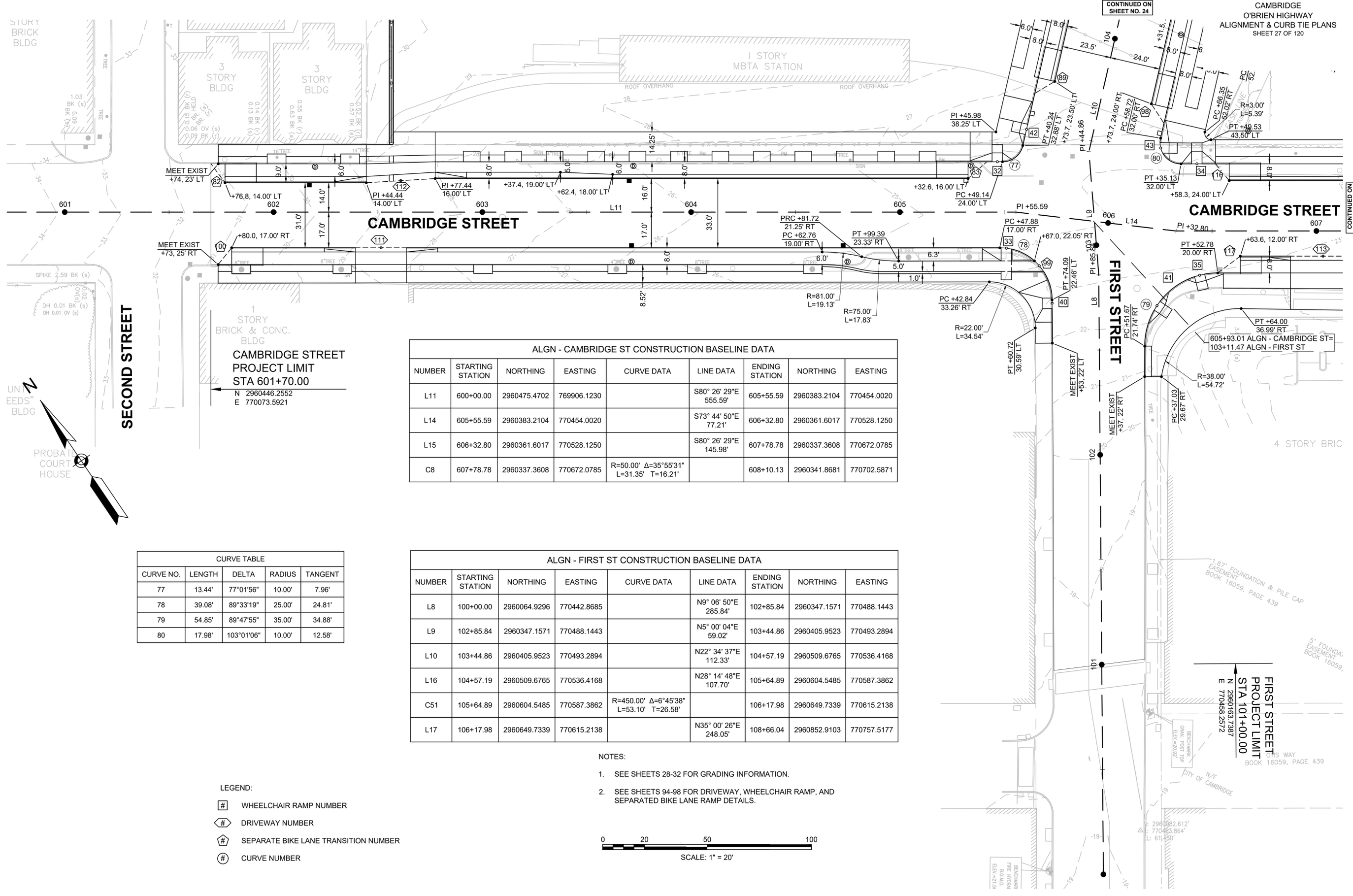
CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
50	138.58'	93°24'46"	85.00'	90.22'
52	6.28'	180°00'00"	2.00'	INFINITY'
100	14.78'	16°56'17"	50.00'	7.44'
101	14.78'	16°56'15"	50.00'	7.44'



CONTINUED ON SHEET NO. #

- LEGEND:
- # WHEELCHAIR RAMP NUMBER
  - ◊ DRIVEWAY NUMBER
  - ⊕ SEPARATE BIKE LANE TRANSITION NUMBER
  - ⊙ CURVE NUMBER





**ALGN - CAMBRIDGE ST CONSTRUCTION BASELINE DATA**

NUMBER	STARTING STATION	NORTHING	EASTING	CURVE DATA	LINE DATA	ENDING STATION	NORTHING	EASTING
L11	600+00.00	2960475.4702	769906.1230		S80° 26' 29"E 555.59'	605+55.59	2960383.2104	770454.0020
L14	605+55.59	2960383.2104	770454.0020		S73° 44' 50"E 77.21'	606+32.80	2960361.6017	770528.1250
L15	606+32.80	2960361.6017	770528.1250		S80° 26' 29"E 145.98'	607+78.78	2960337.3608	770672.0785
C8	607+78.78	2960337.3608	770672.0785	R=50.00' Δ=35°55'31" L=31.35' T=16.21'		608+10.13	2960341.8681	770702.5871

**ALGN - FIRST ST CONSTRUCTION BASELINE DATA**

NUMBER	STARTING STATION	NORTHING	EASTING	CURVE DATA	LINE DATA	ENDING STATION	NORTHING	EASTING
L8	100+00.00	2960064.9296	770442.8685		N9° 06' 50"E 285.84'	102+85.84	2960347.1571	770488.1443
L9	102+85.84	2960347.1571	770488.1443		N5° 00' 04"E 59.02'	103+44.86	2960405.9523	770493.2894
L10	103+44.86	2960405.9523	770493.2894		N22° 34' 37"E 112.33'	104+57.19	2960509.6765	770536.4168
L16	104+57.19	2960509.6765	770536.4168		N28° 14' 48"E 107.70'	105+64.89	2960604.5485	770587.3862
C51	105+64.89	2960604.5485	770587.3862	R=450.00' Δ=6°45'38" L=53.10' T=26.58'		106+17.98	2960649.7339	770615.2138
L17	106+17.98	2960649.7339	770615.2138		N35° 00' 26"E 248.05'	108+66.04	2960852.9103	770757.5177

**CURVE TABLE**

CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT
77	13.44'	77°01'56"	10.00'	7.96'
78	39.08'	89°33'19"	25.00'	24.81'
79	54.85'	89°47'55"	35.00'	34.88'
80	17.98'	103°01'06"	10.00'	12.58'

- LEGEND:**
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # CURVE NUMBER

**NOTES:**

- SEE SHEETS 28-32 FOR GRADING INFORMATION.
- SEE SHEETS 94-98 FOR DRIVEWAY, WHEELCHAIR RAMP, AND SEPARATED BIKE LANE RAMP DETAILS.

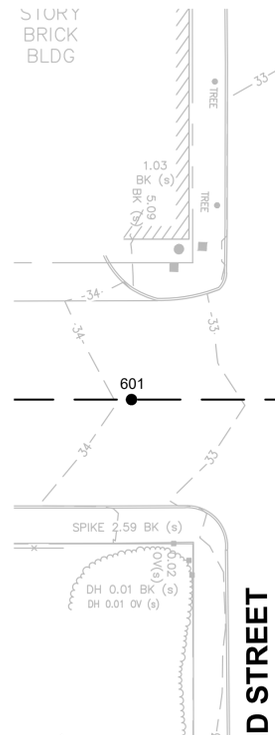
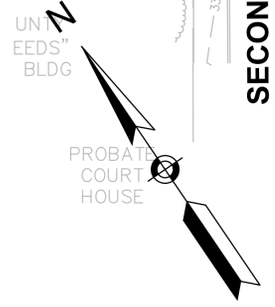
0 20 50 100  
SCALE: 1" = 20'

**CAMBRIDGE STREET  
PROJECT LIMIT  
STA 601+70.00**

N 2960446.2552  
E 770073.5921

**FIRST STREET  
PROJECT LIMIT  
STA 101+00.00**

N 2960163.7387  
E 770458.2572



1.67' FOUNDATION & PILE CAP  
BASEMENT  
BOOK 16059, PAGE 439

5' FOUNDATION  
BASEMENT  
BOOK 16059,

BENCHMARK  
FINE HYDRA  
BOLDO,  
ELEV.=20.92'

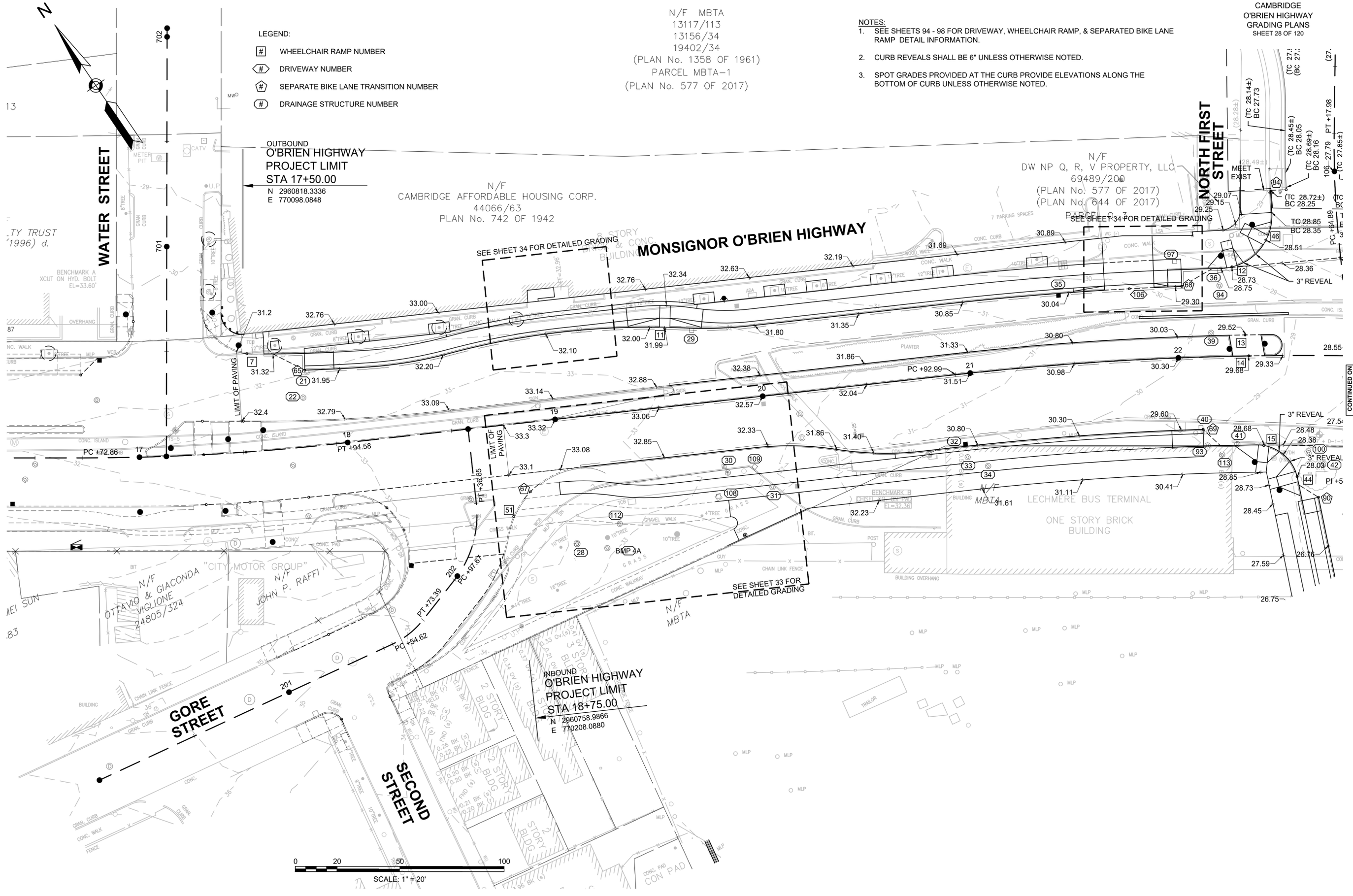
BENCHMARK  
FINE HYDRA  
BOLDO,  
ELEV.=21.39'

2960682.612'  
770453.864'  
EL: 611.50'

2960682.612'  
770453.864'  
EL: 611.50'

CONTINUED ON  
SHEET NO. 24

CONTINUED ON  
SHEET NO. 24



- LEGEND:**
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # DRAINAGE STRUCTURE NUMBER

N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-1  
(PLAN No. 577 OF 2017)

- NOTES:**
1. SEE SHEETS 94 - 98 FOR DRIVEWAY, WHEELCHAIR RAMP, & SEPARATED BIKE LANE RAMP DETAIL INFORMATION.
  2. CURB REVEALS SHALL BE 6" UNLESS OTHERWISE NOTED.
  3. SPOT GRADES PROVIDED AT THE CURB PROVIDE ELEVATIONS ALONG THE BOTTOM OF CURB UNLESS OTHERWISE NOTED.

OUTBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 17+50.00  
N 2960818.3336  
E 770098.0848

N/F  
CAMBRIDGE AFFORDABLE HOUSING CORP.  
44066/63  
PLAN No. 742 OF 1942

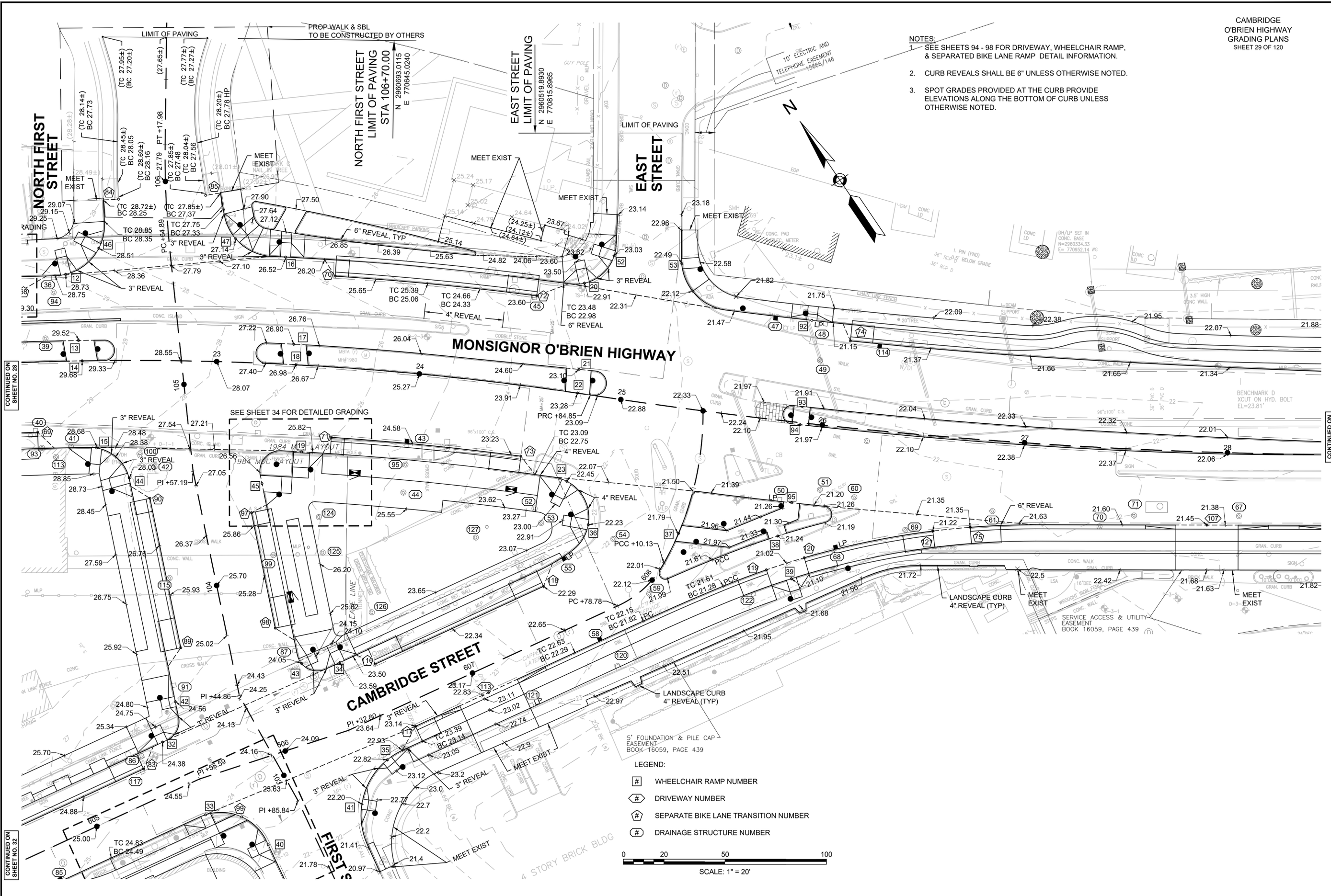
N/F  
DW NP Q, R, V PROPERTY, LLC  
69489/200  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)

INBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 18+75.00  
N 2960758.9866  
E 770208.0880

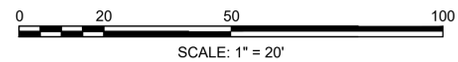


CONTINUED ON  
SHEET NO. 29

- NOTES:
- SEE SHEETS 94 - 98 FOR DRIVEWAY, WHEELCHAIR RAMP, & SEPARATED BIKE LANE RAMP DETAIL INFORMATION.
  - CURB REVEALS SHALL BE 6" UNLESS OTHERWISE NOTED.
  - SPOT GRADES PROVIDED AT THE CURB PROVIDE ELEVATIONS ALONG THE BOTTOM OF CURB UNLESS OTHERWISE NOTED.



- LEGEND:
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # DRAINAGE STRUCTURE NUMBER

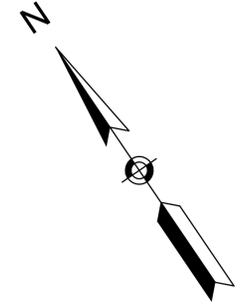


CONTINUED ON SHEET NO. 28

CONTINUED ON SHEET NO. 30

CONTINUED ON SHEET NO. 32

- NOTES:**
- SEE SHEETS 94 - 98 FOR DRIVEWAY, WHEELCHAIR RAMP, & SEPARATED BIKE LANE RAMP DETAIL INFORMATION.
  - CURB REVEALS SHALL BE 6" UNLESS OTHERWISE NOTED.
  - SPOT GRADES PROVIDED AT THE CURB PROVIDE ELEVATIONS ALONG THE BOTTOM OF CURB UNLESS OTHERWISE NOTED.



78,230± S.F.  
OR 1.796± ACRES

CENTER 12" PARTY WALL  
PARTY WALL AGREEMENT  
13309/47  
13309/52

N/F  
ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

N/F  
56009/206  
(PLAN No. 90 OF 2008)  
ARCHSTONE NORTH POINT II LLC

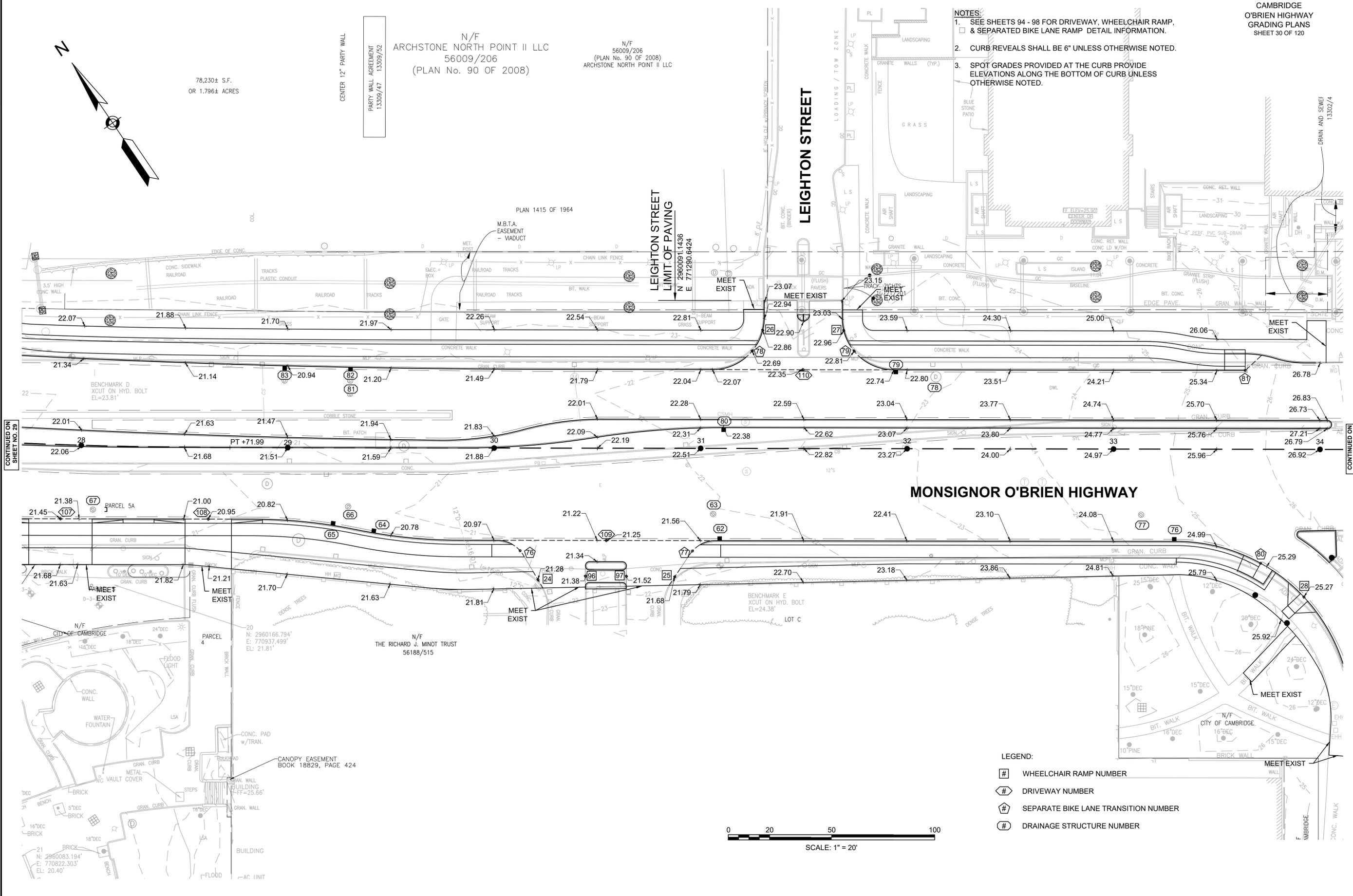
LEIGHTON STREET  
LIMIT OF PAVING  
N 2960091.1436  
E 771290.6424

LEIGHTON STREET

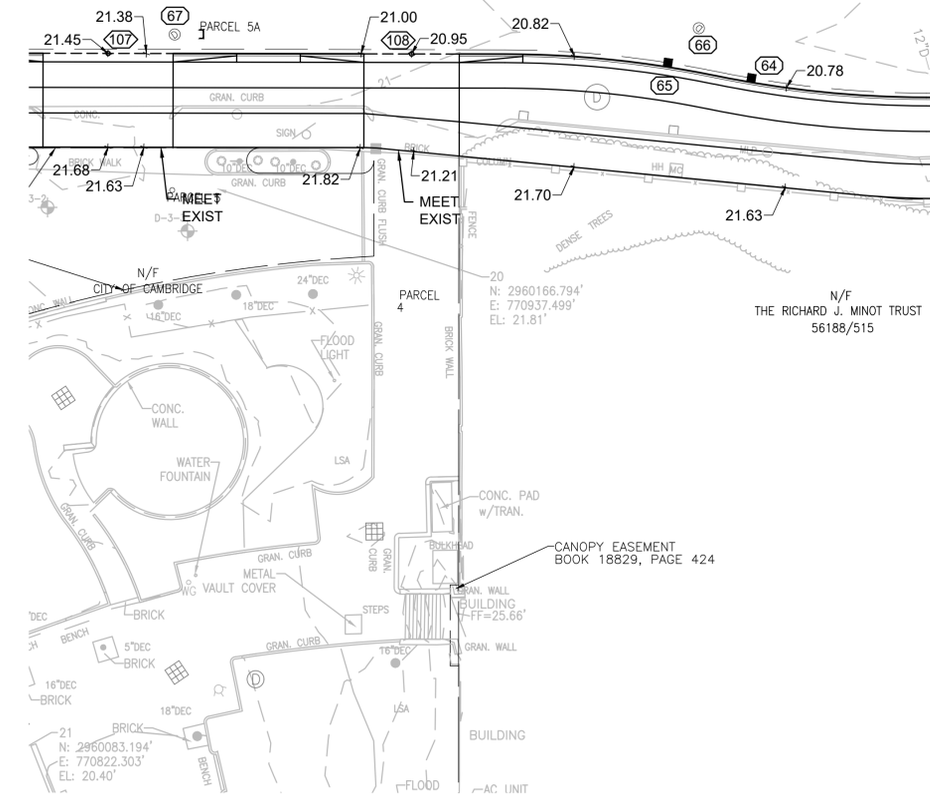
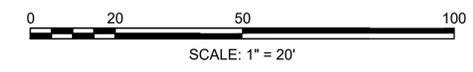
MONSIGNOR O'BRIEN HIGHWAY

CONTINUED ON  
SHEET NO. 29

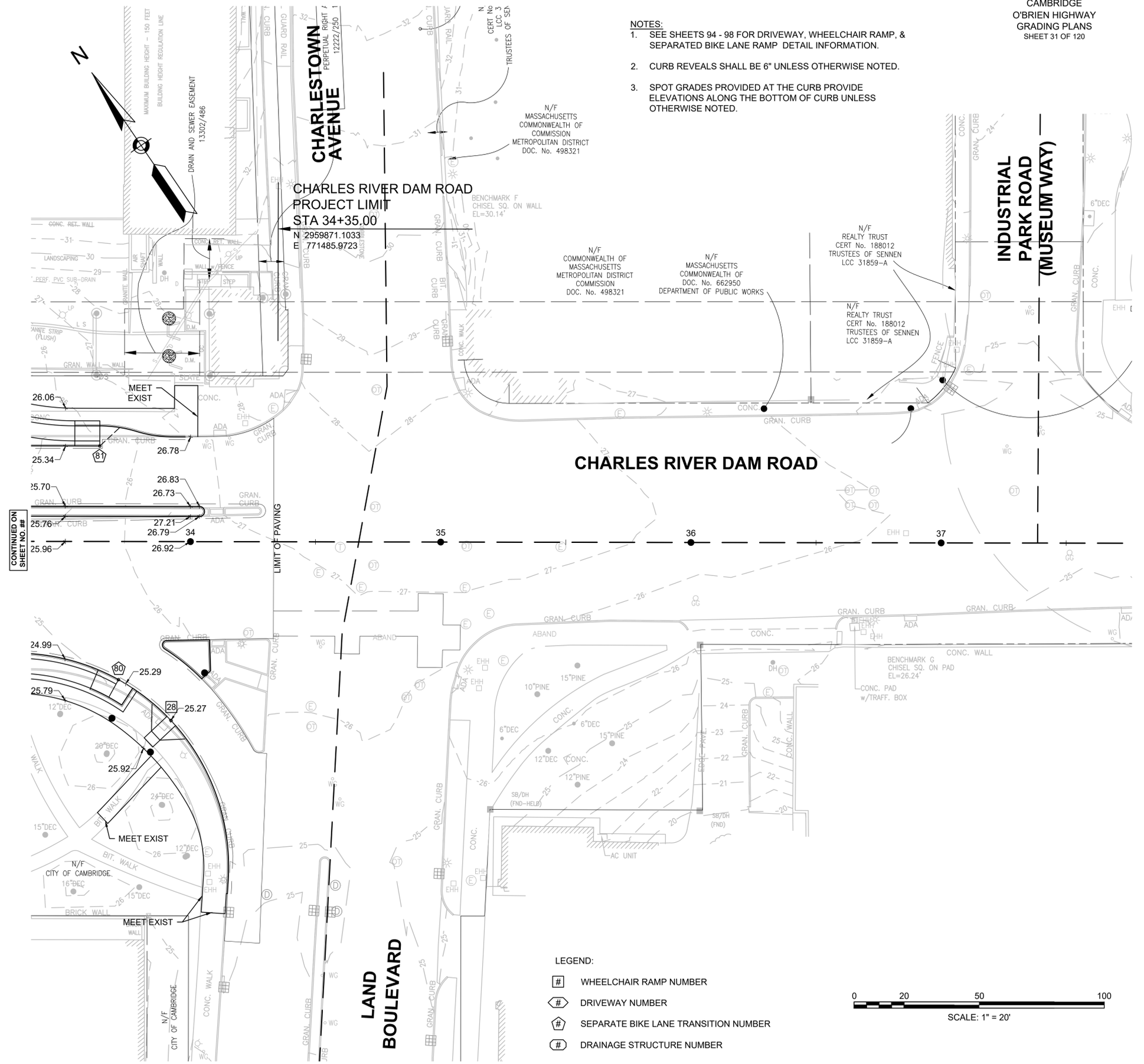
CONTINUED ON  
SHEET NO. 31



- LEGEND:**
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # DRAINAGE STRUCTURE NUMBER

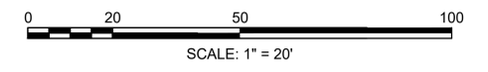


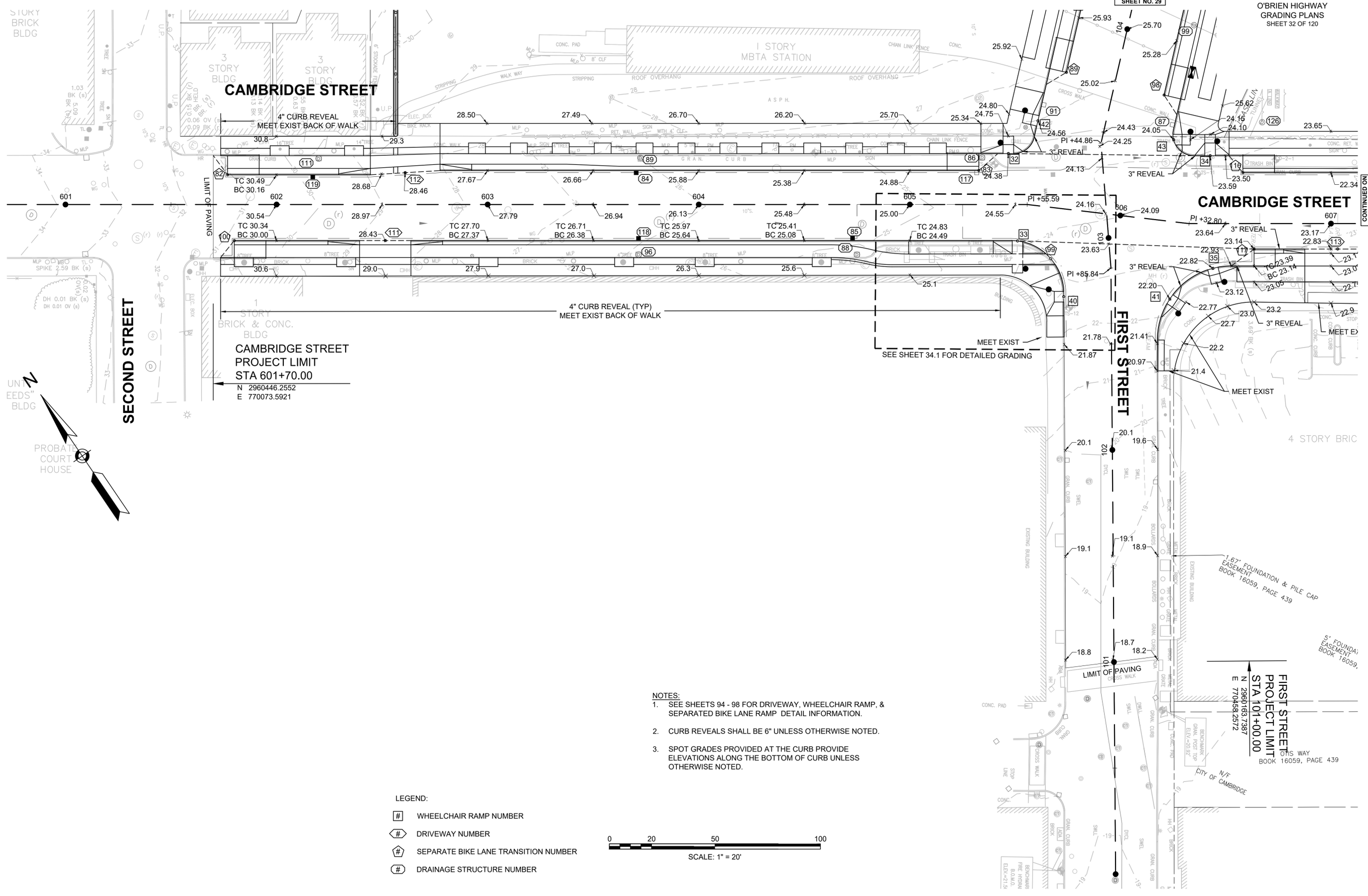
- NOTES:**
- SEE SHEETS 94 - 98 FOR DRIVEWAY, WHEELCHAIR RAMP, & SEPARATED BIKE LANE RAMP DETAIL INFORMATION.
  - CURB REVEALS SHALL BE 6" UNLESS OTHERWISE NOTED.
  - SPOT GRADES PROVIDED AT THE CURB PROVIDE ELEVATIONS ALONG THE BOTTOM OF CURB UNLESS OTHERWISE NOTED.



CONTINUED ON  
SHEET NO. #

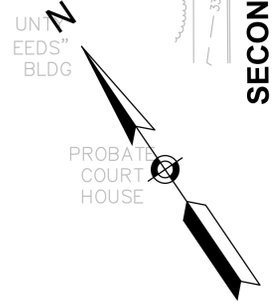
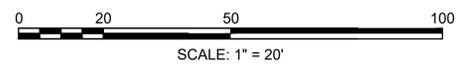
- LEGEND:**
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # DRAINAGE STRUCTURE NUMBER





- NOTES:**
- SEE SHEETS 94 - 98 FOR DRIVEWAY, WHEELCHAIR RAMP, & SEPARATED BIKE LANE RAMP DETAIL INFORMATION.
  - CURB REVEALS SHALL BE 6" UNLESS OTHERWISE NOTED.
  - SPOT GRADES PROVIDED AT THE CURB PROVIDE ELEVATIONS ALONG THE BOTTOM OF CURB UNLESS OTHERWISE NOTED.

- LEGEND:**
- # WHEELCHAIR RAMP NUMBER
  - # DRIVEWAY NUMBER
  - # SEPARATE BIKE LANE TRANSITION NUMBER
  - # DRAINAGE STRUCTURE NUMBER



SECOND STREET

FIRST STREET

CAMBRIDGE STREET

CAMBRIDGE STREET

CAMBRIDGE STREET  
PROJECT LIMIT  
STA 601+70.00  
N 2960446.2552  
E 770073.5921

FIRST STREET  
PROJECT LIMIT  
STA 101+00.00  
N 2960763.7387  
E 770458.2572

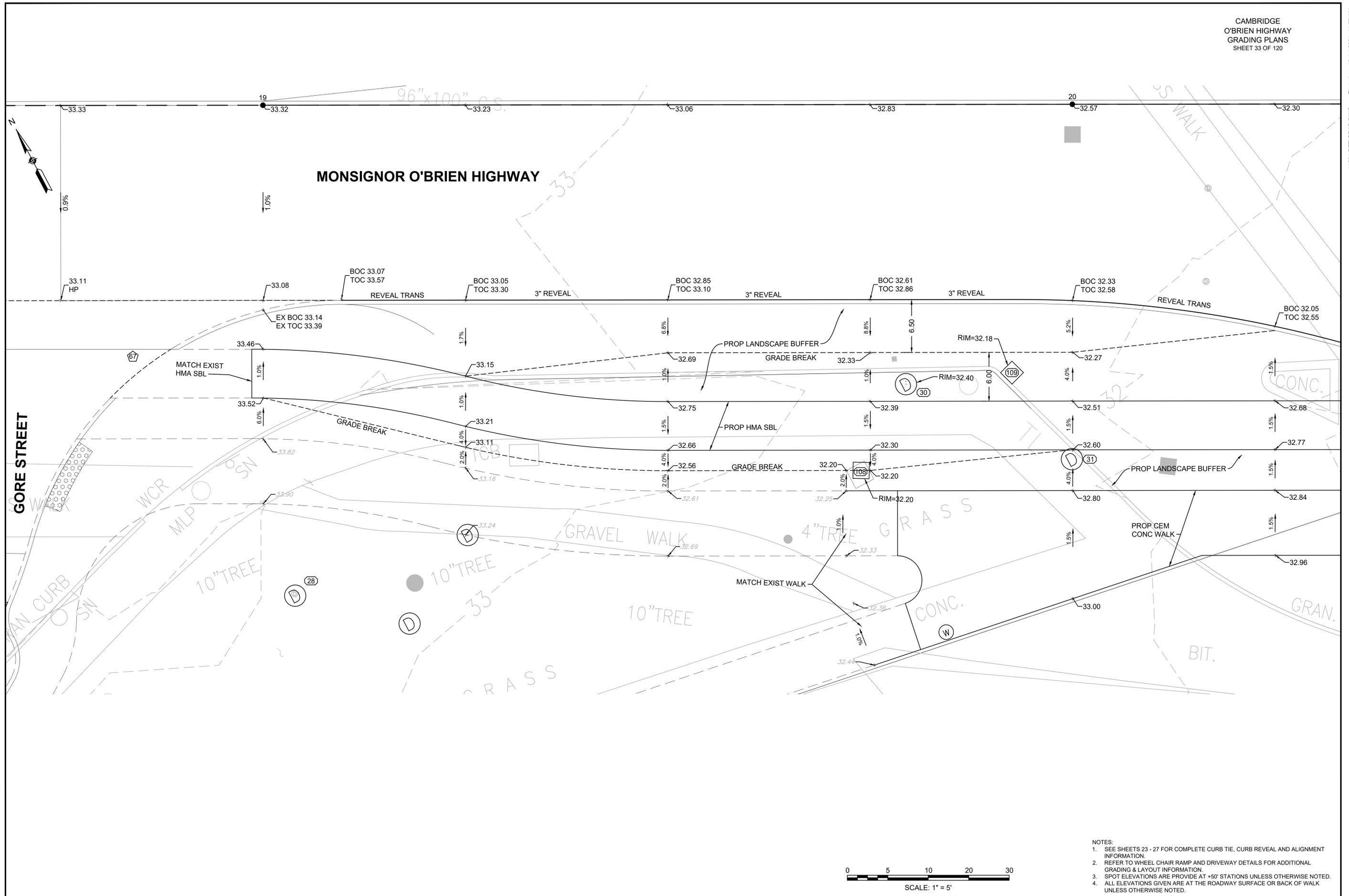
CONTINUED ON  
SHEET NO. 29

CONTINUED ON  
SHEET NO. 29

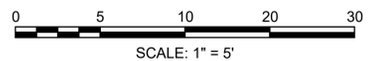
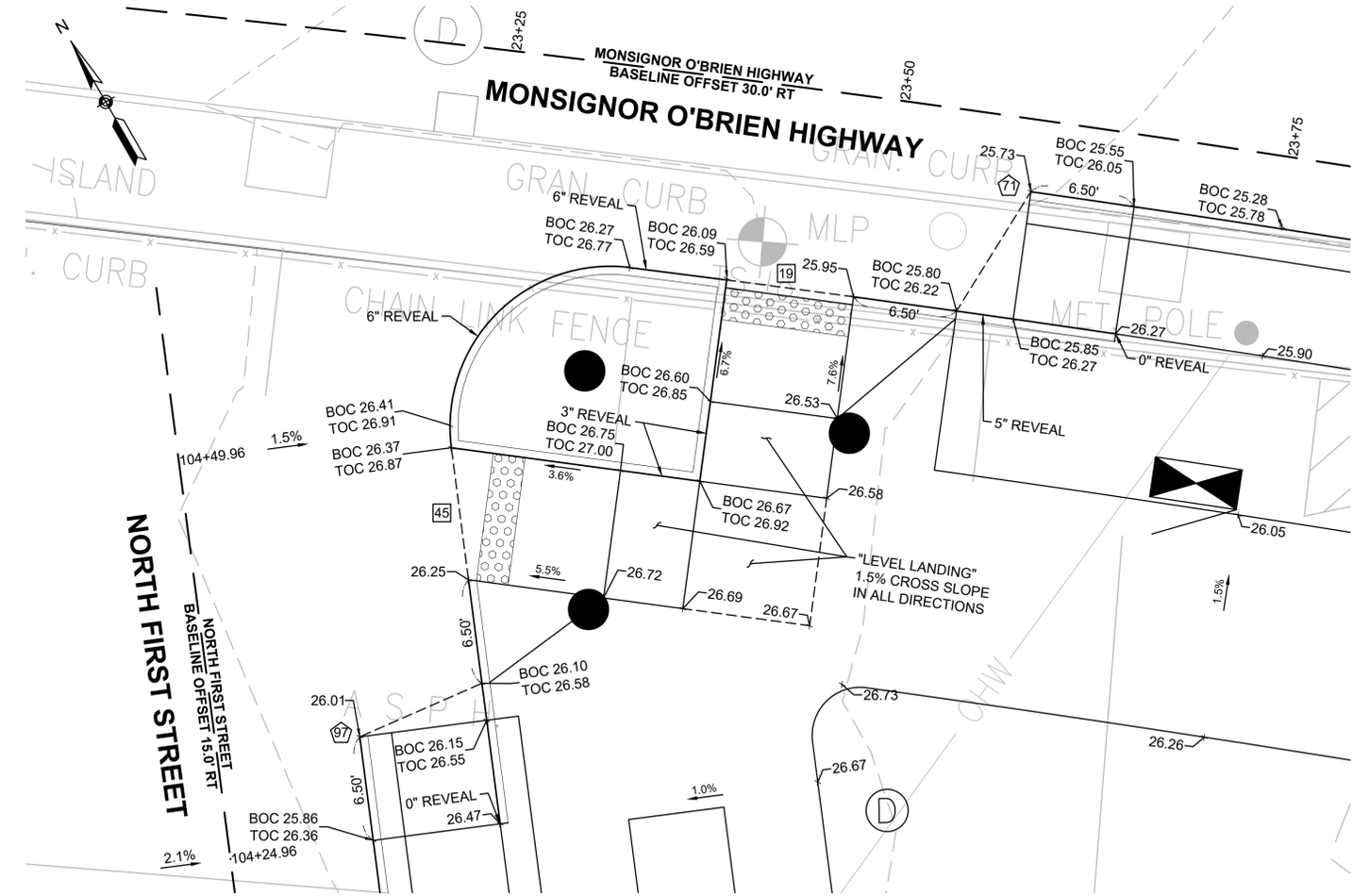
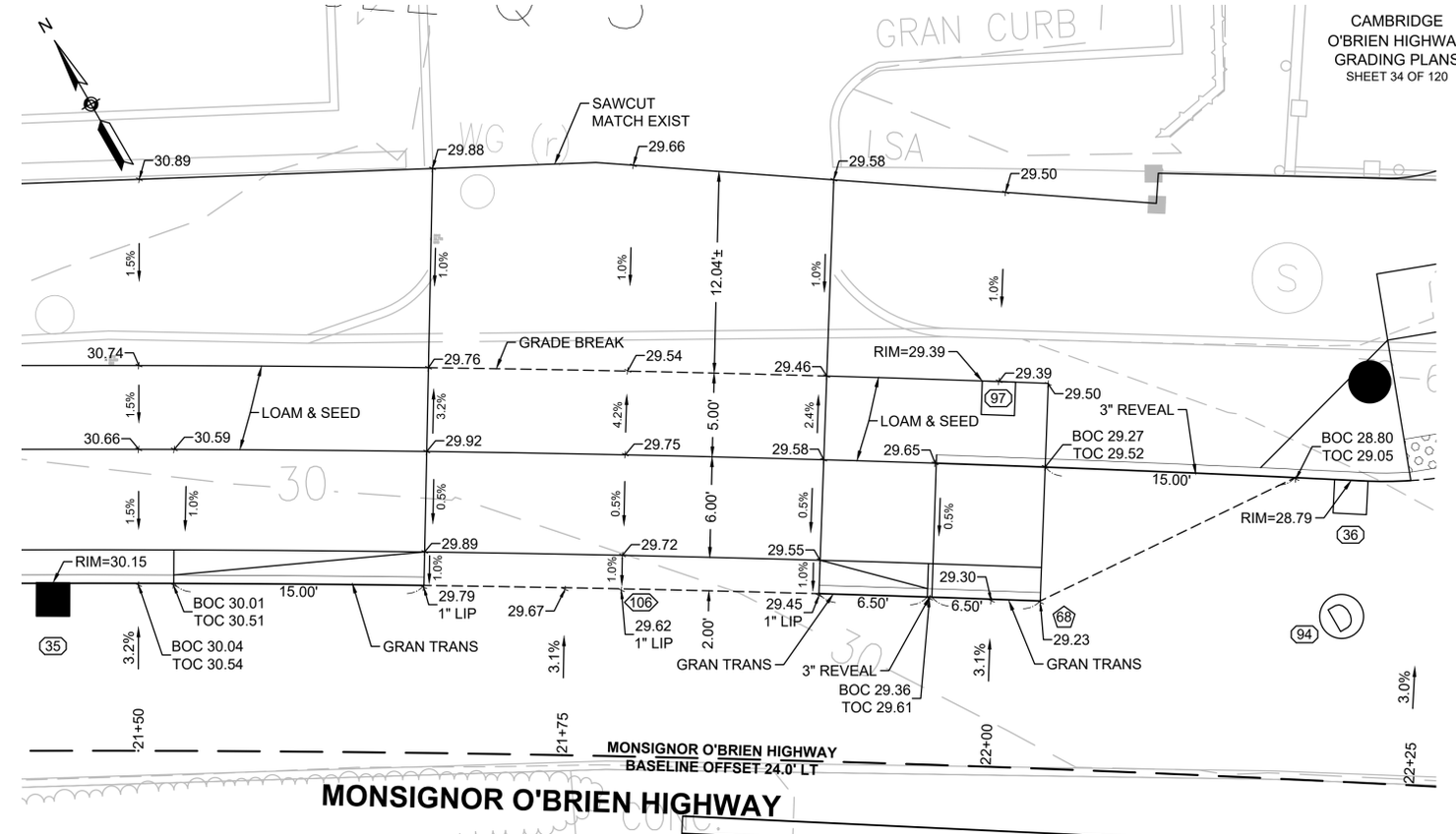
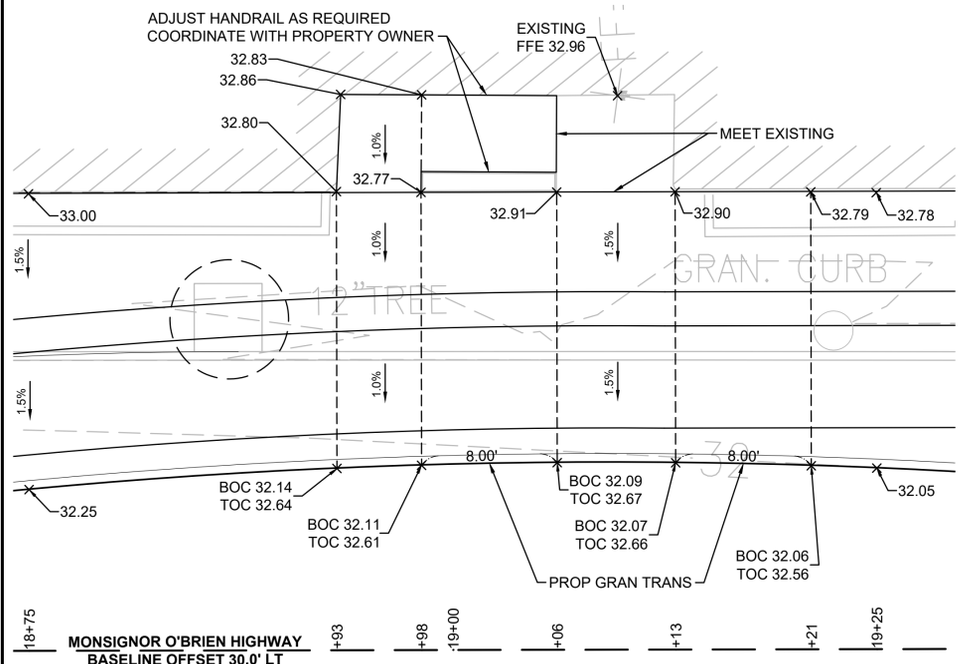
1.67' FOUNDATION & PILE CAP  
EASEMENT  
BOOK 16059, PAGE 439

5' FOUNDATION  
EASEMENT  
BOOK 16059,

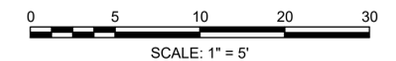
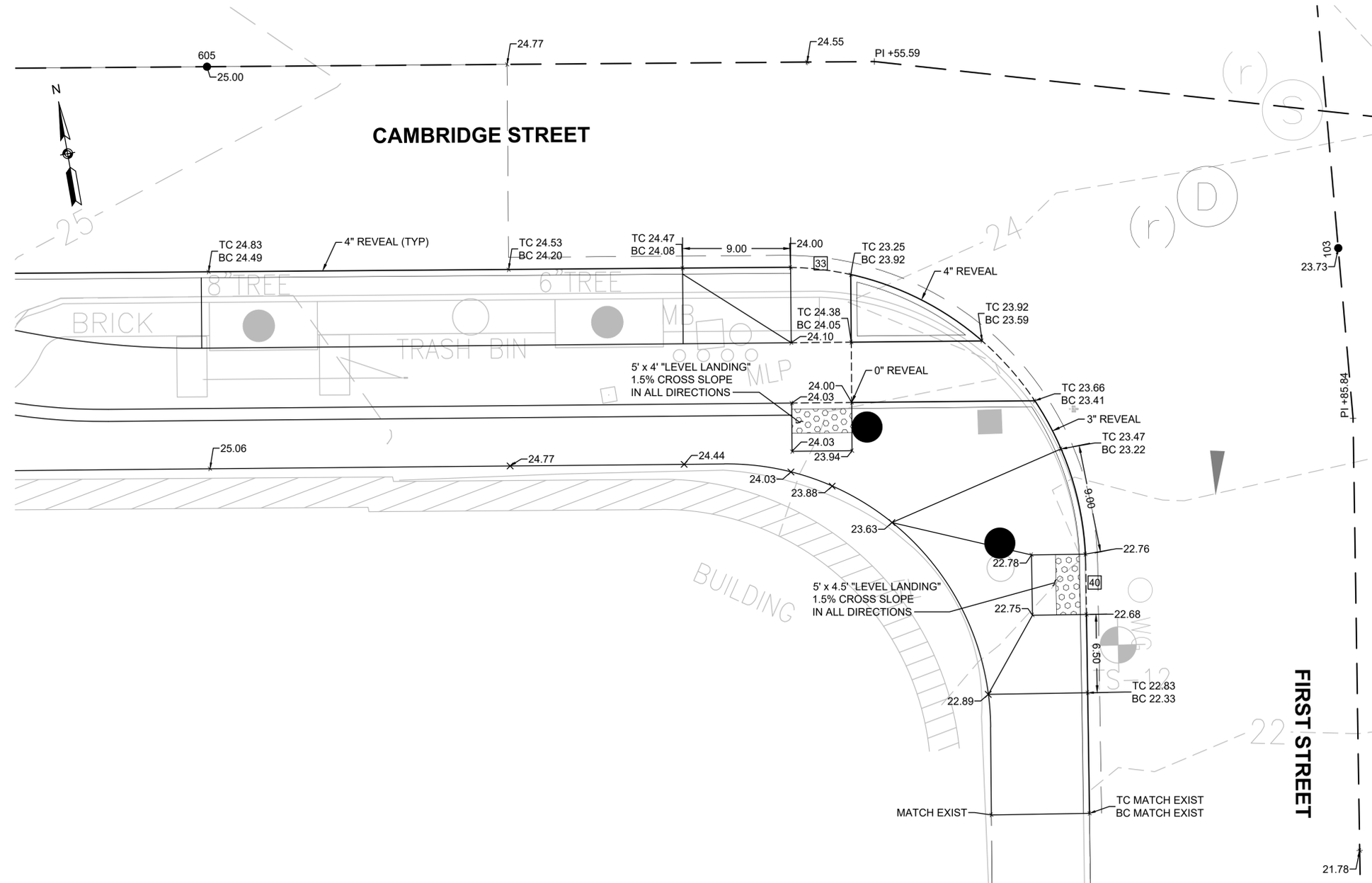
CITY OF CAMBRIDGE



- NOTES:
1. SEE SHEETS 23 - 27 FOR COMPLETE CURB TIE, CURB REVEAL AND ALIGNMENT INFORMATION.
  2. REFER TO WHEEL CHAIR RAMP AND DRIVEWAY DETAILS FOR ADDITIONAL GRADING & LAYOUT INFORMATION.
  3. SPOT ELEVATIONS ARE PROVIDED AT +50' STATIONS UNLESS OTHERWISE NOTED.
  4. ALL ELEVATIONS GIVEN ARE AT THE ROADWAY SURFACE OR BACK OF WALK UNLESS OTHERWISE NOTED.

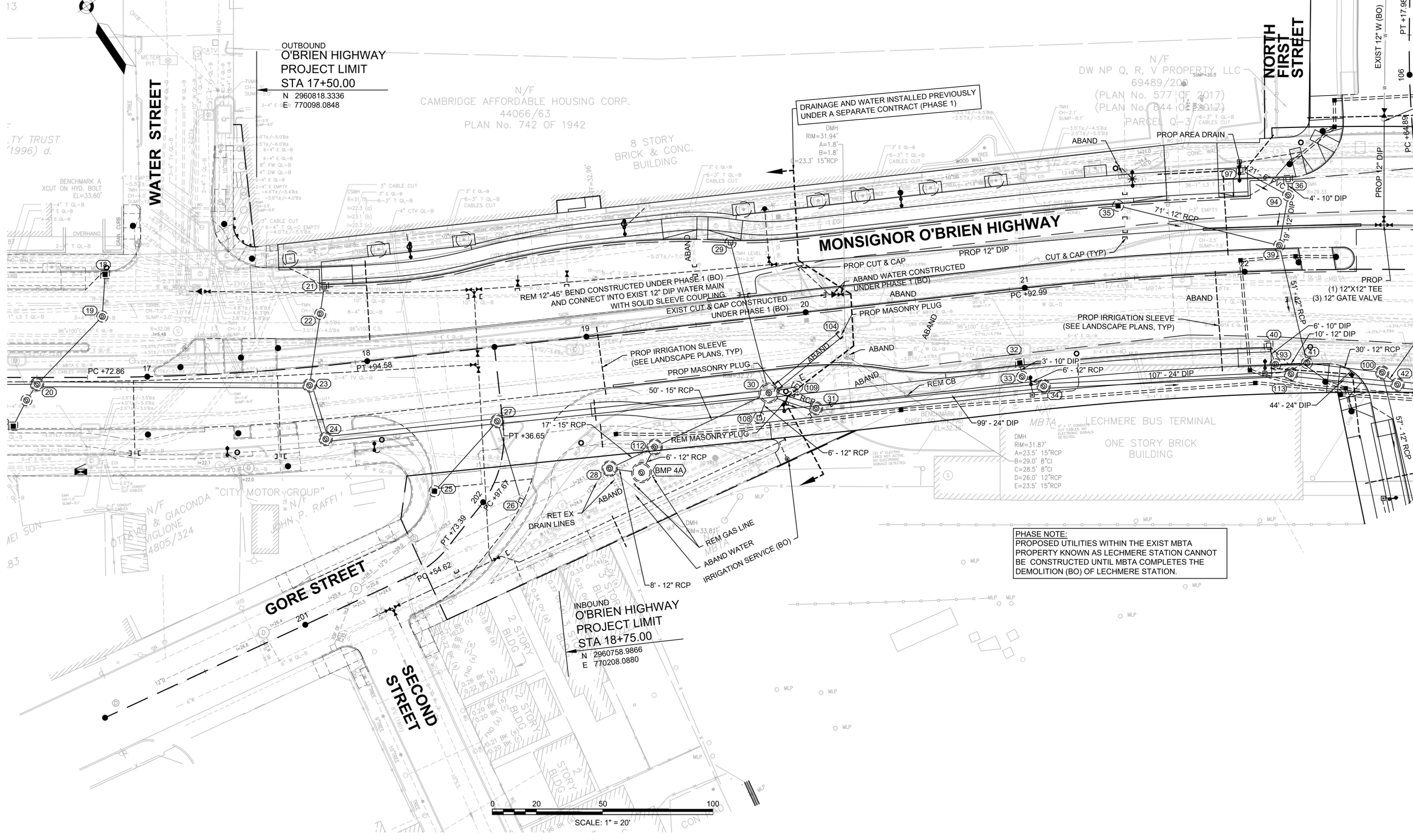
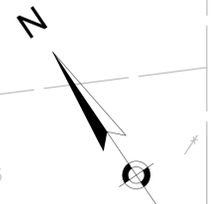


- NOTES:
1. SEE SHEETS 23 - 27 FOR COMPLETE CURB TIE, CURB REVEAL AND ALIGNMENT INFORMATION.
  2. REFER TO WHEEL CHAIR RAMP AND DRIVEWAY DETAILS FOR ADDITIONAL GRADING & LAYOUT INFORMATION.
  3. SPOT ELEVATIONS ARE PROVIDED AT +50' STATIONS UNLESS OTHERWISE NOTED.
  4. ALL ELEVATIONS GIVEN ARE AT THE ROADWAY SURFACE OR BACK OF WALK UNLESS OTHERWISE NOTED.



- NOTES:
1. SEE SHEETS 23 - 27 FOR COMPLETE CURB TIE, CURB REVEAL AND ALIGNMENT INFORMATION.
  2. REFER TO WHEEL CHAIR RAMP AND DRIVEWAY DETAILS FOR ADDITIONAL GRADING & LAYOUT INFORMATION.
  3. SPOT ELEVATIONS ARE PROVIDED AT +50' STATIONS UNLESS OTHERWISE NOTED.
  4. ALL ELEVATIONS GIVEN ARE AT THE ROADWAY SURFACE OR BACK OF WALK UNLESS OTHERWISE NOTED.

N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-1  
(PLAN No. 577 OF 2017)



OUTBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 17+50.00  
N 2960818.3336  
E 770098.0848

N/F  
CAMBRIDGE AFFORDABLE HOUSING CORP.  
44066/63  
PLAN No. 742 OF 1942

8 STORY  
BRICK & CONC.  
BUILDING

DRAINAGE AND WATER INSTALLED PREVIOUSLY  
UNDER A SEPARATE CONTRACT (PHASE 1)

N/F  
DW NP Q, R, V PROPERTY, LLC  
69489/20  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)

NORTH  
FIRST  
STREET

MONSIGNOR O'BRIEN HIGHWAY

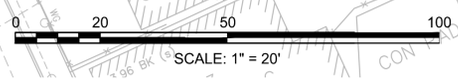
LECHMERE BUS TERMINAL  
ONE STORY BRICK  
BUILDING

GORE STREET

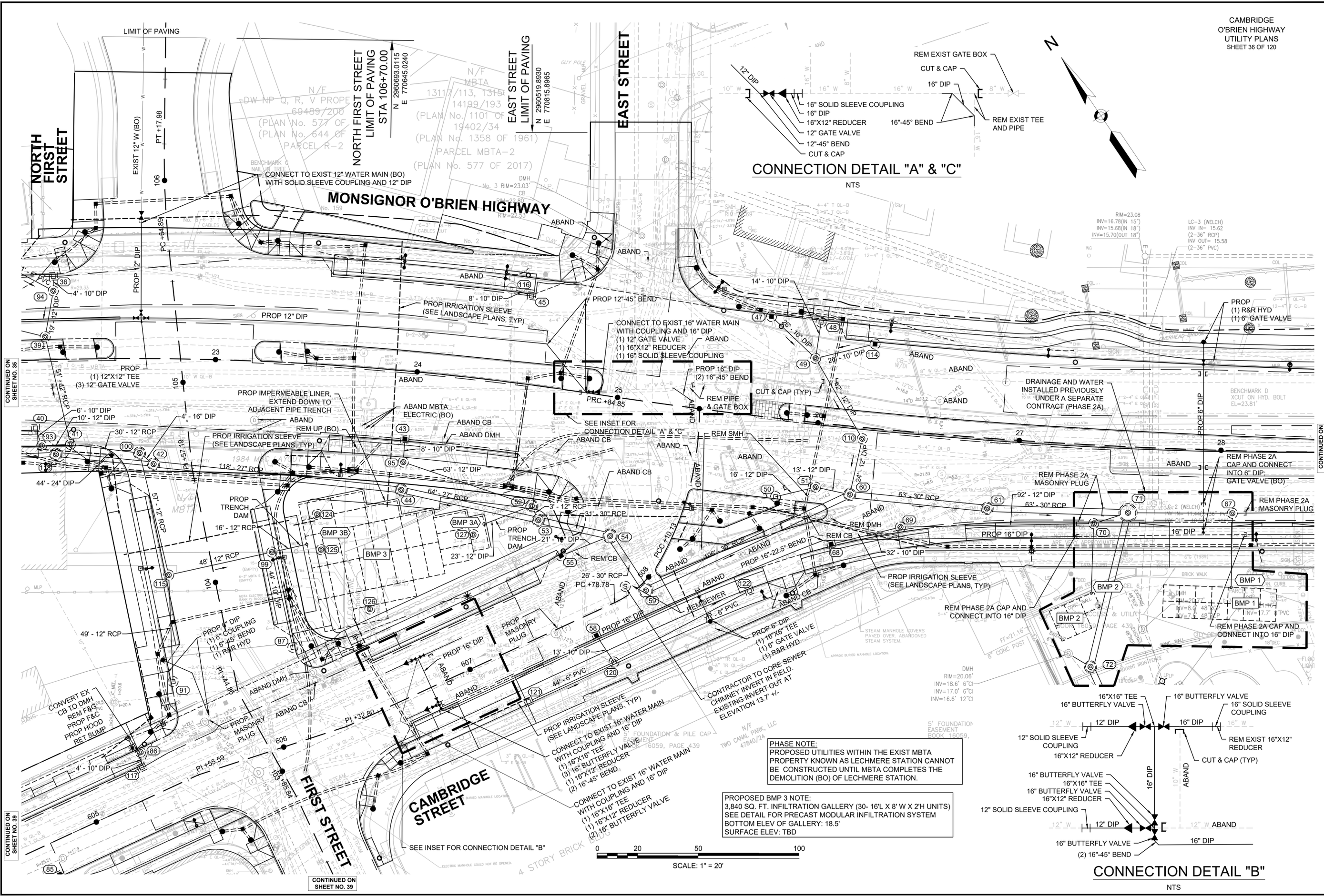
SECOND  
STREET

INBOUND  
O'BRIEN HIGHWAY  
PROJECT LIMIT  
STA 18+75.00  
N 2960758.9866  
E 770208.0880

PHASE NOTE:  
PROPOSED UTILITIES WITHIN THE EXIST MBTA  
PROPERTY KNOWN AS LECHMERE STATION CANNOT  
BE CONSTRUCTED UNTIL MBTA COMPLETES THE  
DEMOLITION (BO) OF LECHMERE STATION.

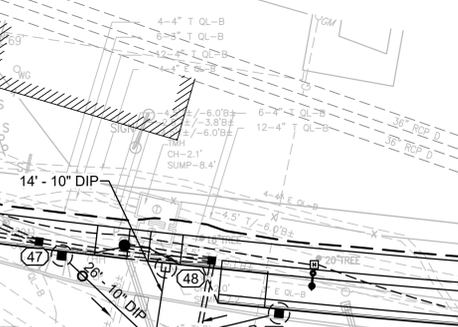


CONTINUED ON  
SHEET NO. 36



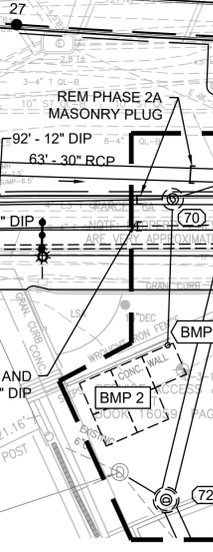
CONNECTION DETAIL "A" & "C"

NTS



CONNECTION DETAIL "B"

NTS

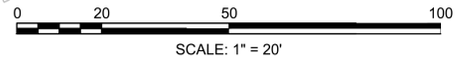


CONTINUED ON SHEET NO. 35

CONTINUED ON SHEET NO. 39

CONTINUED ON SHEET NO. 37

CONTINUED ON SHEET NO. 39



PHASE NOTE:  
PROPOSED UTILITIES WITHIN THE EXIST MBTA PROPERTY KNOWN AS LECHMERE STATION CANNOT BE CONSTRUCTED UNTIL MBTA COMPLETES THE DEMOLITION (BO) OF LECHMERE STATION.

PROPOSED BMP 3 NOTE:  
3,840 SQ. FT. INFILTRATION GALLERY (30- 16' L X 8' W X 2'H UNITS) SEE DETAIL FOR PRECAST MODULAR INFILTRATION SYSTEM BOTTOM ELEV OF GALLERY: 18.5' SURFACE ELEV: TBD

DMH  
RIM=20.06'  
INV=18.6' 6"C  
INV=17.0' 6"C  
INV=16.6' 12"C

5' FOUNDATION EASEMENT BOOK 18059

N/F TWO CANAL PARK, LLC 47840/24

FOUNDATION & PILE CAP 6059, PAGE 439

CONTRACTOR TO CORE SEWER CHIMNEY INVERT IN FIELD. EXISTING INVERT OUT AT ELEVATION 13.7 +/-

CONNECT TO EXIST 16" WATER MAIN WITH COUPLING AND 16" DIP  
(1) 16"X16" TEE  
(1) 16"X12" REDUCER  
(2) 16"-45" BEND

CONNECT TO EXIST 16" WATER MAIN WITH COUPLING AND 16" DIP  
(1) 16"X16" TEE  
(1) 16"X12" REDUCER  
(2) 16"-45" BEND

SEE INSET FOR CONNECTION DETAIL "B"

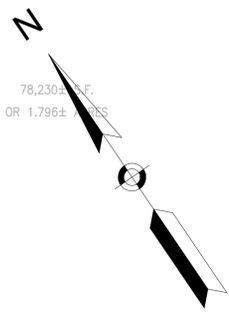
SEE INSET FOR CONNECTION DETAIL "A" & "C"

PROP IMPERMEABLE LINER, EXTEND DOWN TO ADJACENT PIPE TRENCH

PROP IRRIGATION SLEEVE (SEE LANDSCAPE PLANS, TYP)

PROP IRRIGATION SLEEVE (SEE LANDSCAPE PLANS, TYP)

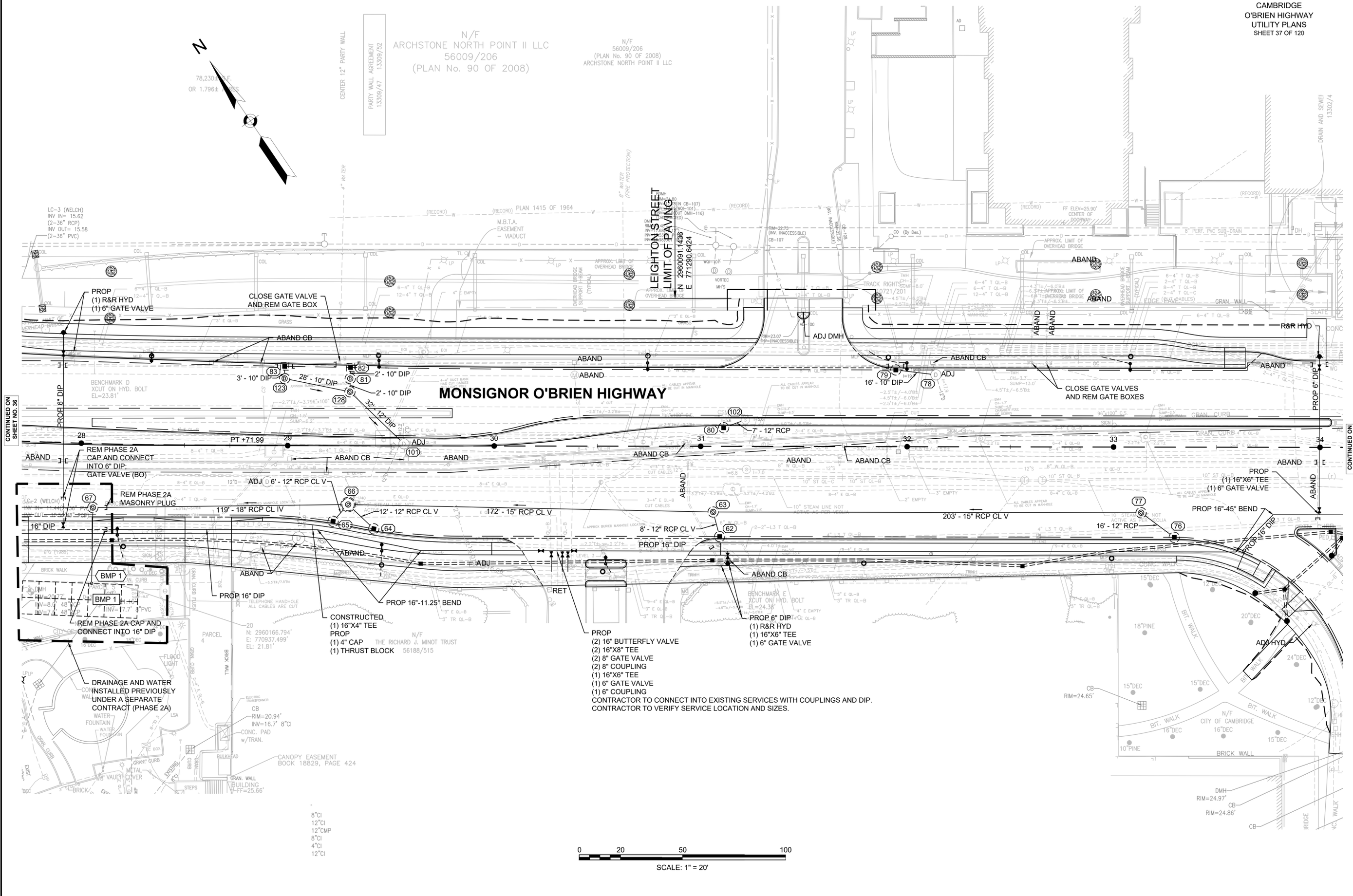
PROP TRENCH DAM



N/F ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

N/F 56009/206  
(PLAN No. 90 OF 2008)  
ARCHSTONE NORTH POINT II LLC

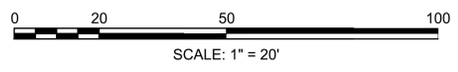
CENTER 12" PARTY WALL  
PARTY WALL AGREEMENT  
1.3309/47  
1.3309/52



CONTINUED ON  
SHEET NO. 36

CONTINUED ON  
SHEET NO. 38

8"CI  
12"CI  
12"CMP  
8"CI  
4"CI  
12"CI



PROP  
(2) 16" BUTTERFLY VALVE  
(2) 16"x8" TEE  
(2) 8" GATE VALVE  
(2) 8" COUPLING  
(1) 16"x6" TEE  
(1) 6" GATE VALVE  
(1) 6" COUPLING  
CONTRACTOR TO CONNECT INTO EXISTING SERVICES WITH COUPLINGS AND DIP.  
CONTRACTOR TO VERIFY SERVICE LOCATION AND SIZES.

CONSTRUCTED  
(1) 16"x4" TEE  
PROP  
(1) 4" CAP THE RICHARD J. MINOT TRUST  
(1) THRUST BLOCK 56188/515

REM PHASE 2A  
CAP AND CONNECT  
INTO 16" DIP  
GATE VALVE (BO)

REM PHASE 2A  
MASONRY PLUG

REM PHASE 2A  
CAP AND  
CONNECT INTO 16" DIP

DRAINAGE AND WATER  
INSTALLED PREVIOUSLY  
UNDER A SEPARATE  
CONTRACT (PHASE 2A)

WATER  
FOUNTAIN  
METAL  
COVER

CONC. PAD  
w/TRAN.

USAN WALL  
BUILDING  
FF=25.66'

CANOPY EASEMENT  
BOOK 18829, PAGE 424

PARCEL  
N: 2960166.794'  
E: 770937.499'  
EL: 21.81'

TELEPHONE HANDHOLE  
ALL CABLES ARE CUT

PROP 16" DIP

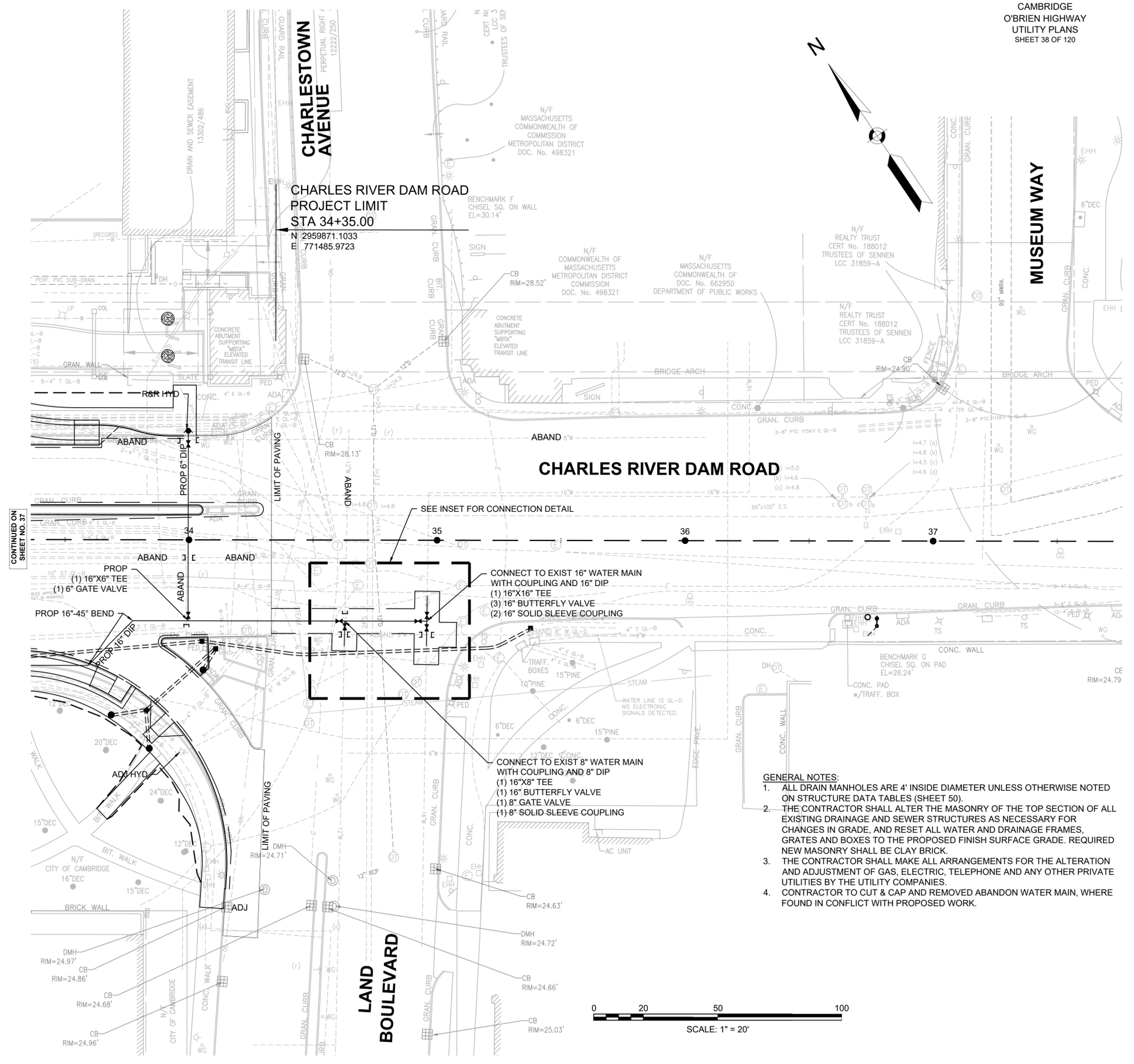
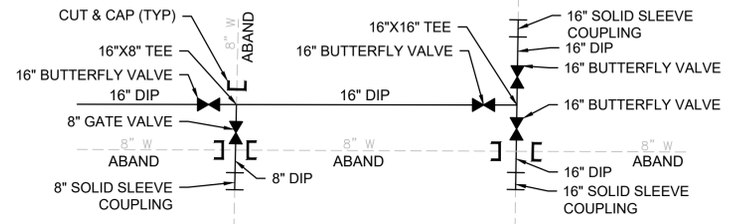
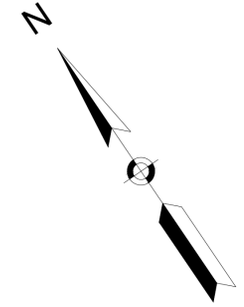
PROP 16"-11.25" BEND

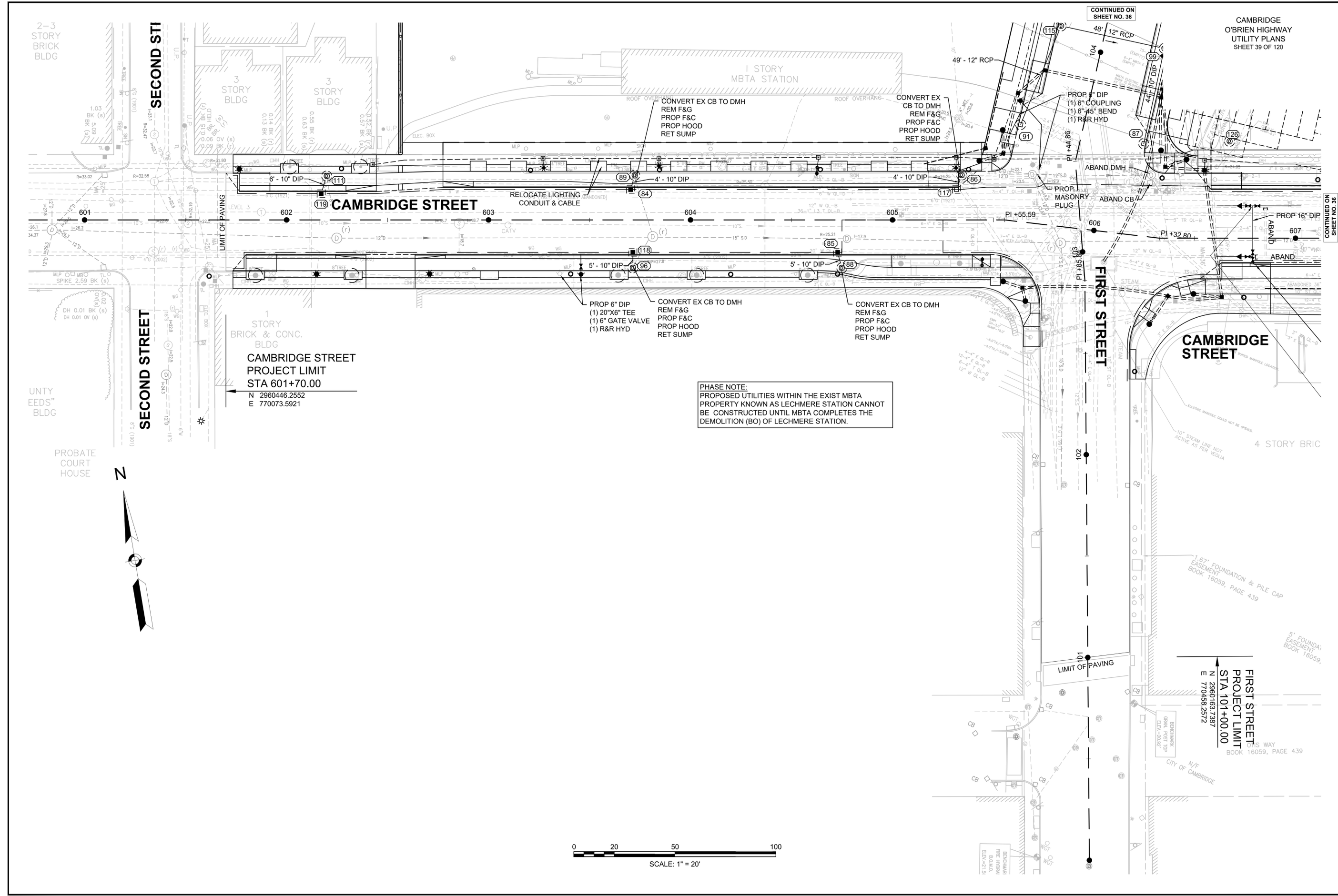
PROP 16" DIP

PROP 16"-12" RCP CL V

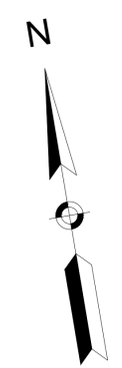
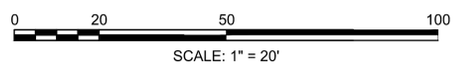
PROP 16"-18" RCP CL IV

PROP 16" DIP





PHASE NOTE:  
PROPOSED UTILITIES WITHIN THE EXIST MBTA PROPERTY KNOWN AS LECHMERE STATION CANNOT BE CONSTRUCTED UNTIL MBTA COMPLETES THE DEMOLITION (BO) OF LECHMERE STATION.



SECOND STREET

SECOND STI

FIRST STREET

CAMBRIDGE STREET

CAMBRIDGE STREET

FIRST STREET PROJECT LIMIT  
STA 101+00.00  
N 2960163.7387  
E 770458.2572

CAMBRIDGE STREET PROJECT LIMIT  
STA 601+70.00  
N 2960446.2552  
E 770073.5921

CONTINUED ON SHEET NO. 36

CONTINUED ON SHEET NO. 38

ALGN - O'BRIEN HWY DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RIM ELEV.	INV. IN	INV. OUT	REMARKS
BMP 4A	BMP 4	19+18.0 63.8 RT	33.12	(28) 23.50	(112) 23.00	8' DIA CONTECH "JELLYFISH"
BMP 3A	BMP 3	24+42.1 71.0 RT	--	(52) 19.10		
BMP 3B	BMP 3	23+50.6 89.0 RT	--	(99) 19.00		
21	GI	17+84.0 35.4 LT	31.91		(22) 29.42	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). ADJ RIM TO FINISH GRADE.
22	DMH	17+80.9 23.5 LT	32.29	(21) 29.30	(23) 28.70	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). ADJ RIM TO FINISH GRADE.
28	DMH	19+03.9 60.3 RT	33.73	(EX) 27.50 (EX) 27.30 (EX) 24.10	(112) 24.10 (BMP 4A) 23.60	REM EXIST DMH, 6' DIA DMH
29	CB	19+69.7 35.0 LT	31.94		(30) 25.00	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). REPLACE F/C WITH F/G AND ADJ RIM TO FINISH GRADE.
30	DMH	19+79.4 34.4 RT	ADJ	(27) 18.70 (109) 27.40 (108) 27.50 (112) 22.60 (29) 24.50	(31) 18.60 (104) 18.60	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). ADJ RIM TO FINISH GRADE.
31	DMH	19+99.9 43.6 RT	32.60	(30) 18.40	(34) 18.30	5' DIA DMH
32	GICI	20+94.0 33.5 RT	31.42		(33) 28.85	
33	DMH	20+94.4 39.8 RT	31.44	(32) 28.80	(34) 26.70	6' SUMP, HOOD
34	DMH	21+03.9 45.0 RT	31.41	(33) 26.55 (31) 17.90	(113) 17.85	5' DIA DMH
35	CBCI	21+45.0 33.0 LT	30.15		(39) 23.60	HOOD
36	GI	22+20.7 41.0 LT	28.79		(94) 26.28	SPECIAL GI TYPE A
<del>37</del>	<del>CB</del>	<del>22+91.6 82.1 LT</del>	<del>28.51</del>		<del>(38) 25.60</del>	<del>HOOD, SC</del>
<del>38</del>	<del>DMH</del>	<del>22+81.8 35.2 LT</del>	<del>28.24</del>	<del>(37) 25.30</del>	<del>(39) 24.70</del>	<del>SC</del>
39	DMH	22+16.0 11.3 LT	29.80	(94) 25.90 (35) 22.70 <del>(36) 23.90</del>	(41) 22.30	
40	GI	22+09.7 33.5 RT	29.48		(93) 26.90	SPECIAL GI TYPE B
41	DMH	22+27.3 42.0 RT	28.98	(39) 21.54 (93) 26.20	(100) 21.50	SC
42	DMH	22+69.7 52.0 RT	27.91	(113) 17.10 (100) 20.30	(44) 17.05	5' DIA DMH
43	GICI	23+97.0 33.5 RT	24.68		(95) 22.60	SPECIAL GI TYPE A
44	DMH	23+97.5 58.7 RT	25.44	(42) 16.55	(53) 16.50	5' DIA DMH
45	GI	24+51.4 43.5 LT	23.57		(116) 21.47 <del>(97) 21.47</del>	SPECIAL GI TYPE A
<del>46</del>	<del>DMH</del>	<del>24+58.5 9.3 RT</del>	<del>23.52</del>	<del>(45) 21.20</del>	<del>(52) 21.10</del>	<del>6' SUMP, HOOD, SC</del>
47	CBCI	25+71.0 49.5 LT	21.29		(49) 18.85	HOOD, SC
48	CB	25+96.2 49.5 LT	21.13		(49) 18.90	HOOD, SC
49	DMH	25+95.4 31.4 LT	21.44	(48) 18.70 (114) 18.70 (47) 18.75	(110) 17.90	SC
50	CB	25+83.2 38.5 RT	21.25		(51) 18.30	HOOD, SC
51	DMH	26+02.2 31.7 RT	21.35	(50) 18.00	(60) 17.90	SC
52	DMH	24+65.2 59.0 RT	23.47	(95) 20.50 <del>(46) 20.70</del>	(53) 20.50 (BMP 3A) 19.40	5' DIA DMH, SC
53	DMH	24+69.6 65.6 RT	23.35	(44) 16.20 (52) 20.30	(54) 16.15	5' DIA DMH, SC
54	DMH	25+06.1 68.2 RT	22.14	(53) 16.00 (55) 19.20	(59) 12.35	6' DIA DMH, SC

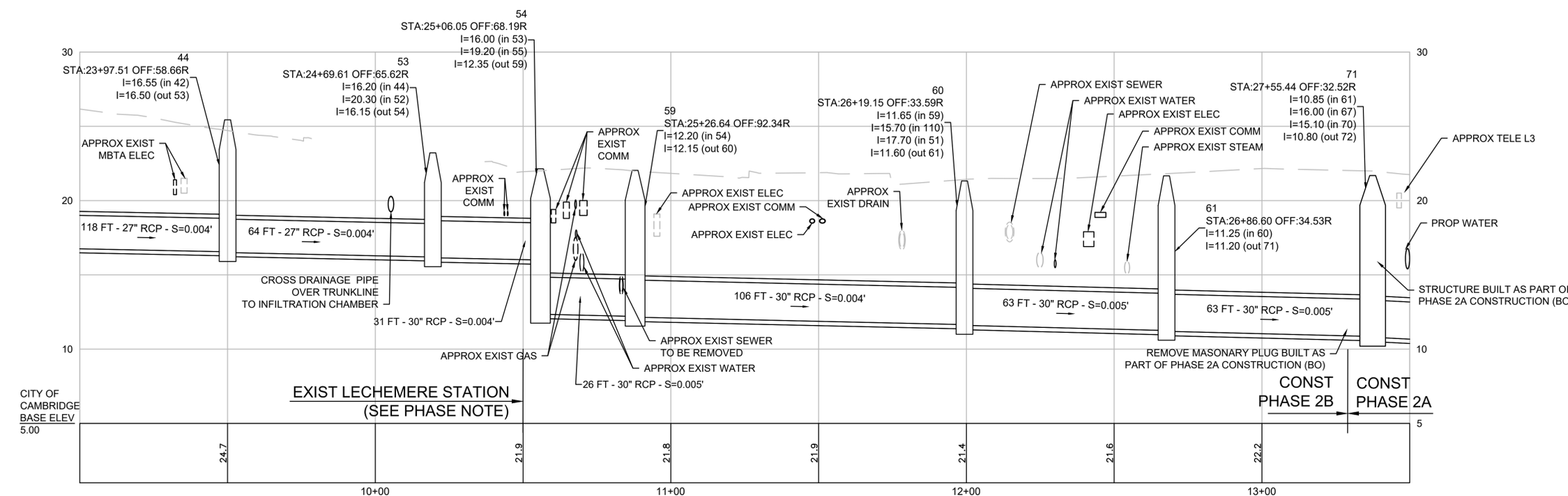
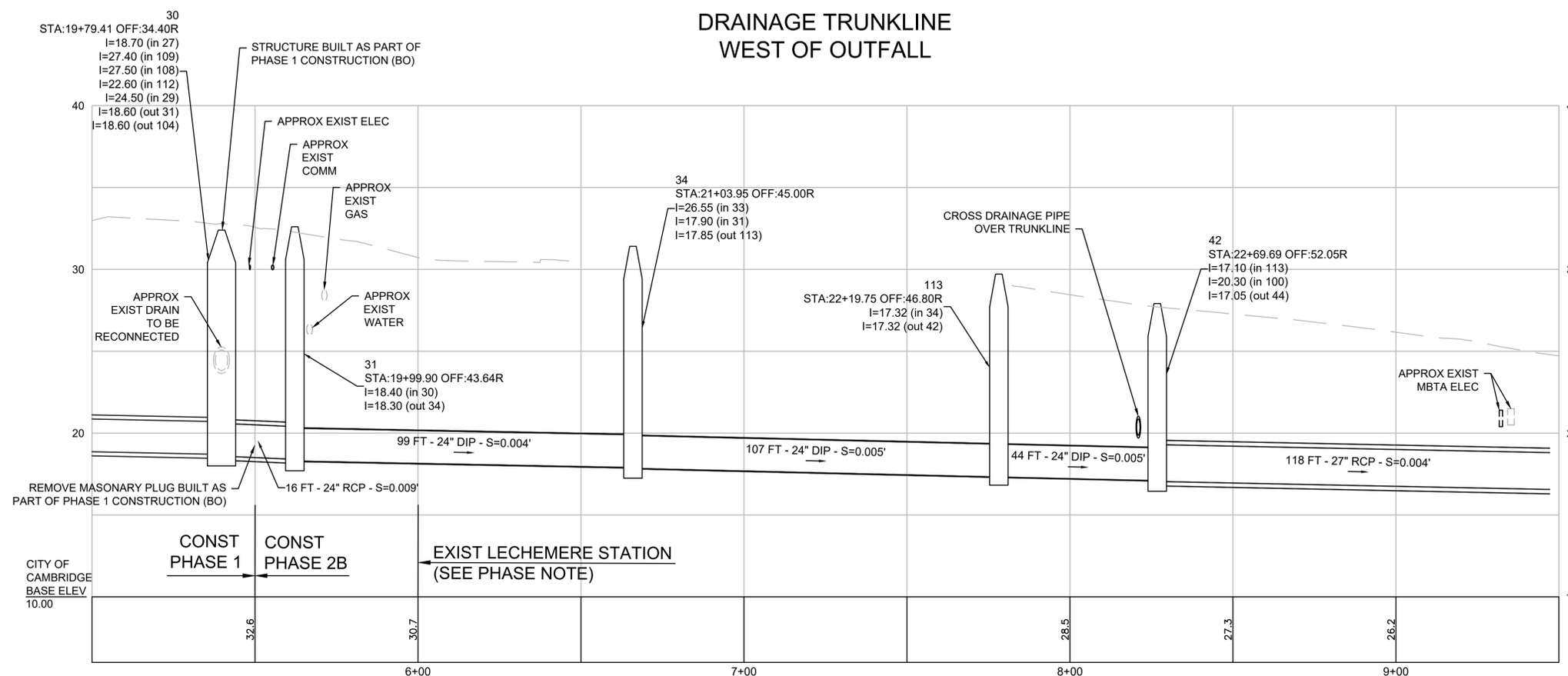
ALGN - O'BRIEN HWY DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RIM ELEV.	INV. IN	INV. OUT	REMARKS
55	CBCI	24+84.0 81.3 RT	22.17		(54) 19.80	HOOD, SC
58	GICI	25+06.3 117.7 RT	22.15		(120) 19.50	
59	DMH	25+26.6 92.3 RT	22.03	(54) 12.20	(60) 12.15	6' DIA DMH, SC
60	DMH	26+19.2 33.6 RT	21.32	(59) 11.65 (110) 15.70 (51) 17.70	(61) 11.60	5' DIA DMH
61	DMH	26+86.6 34.5 RT	21.67	(60) 11.25	(71) 11.20	5' DIA DMH
62	CBCI	31+09.3 43.5 RT	21.64		(63) 18.00	HOOD, SC
63	DMH	31+06.1 31.7 RT	21.87	(62) 17.90 (77) 18.10	(66) 17.90	
64	CBCI	29+41.7 40.0 RT	20.74		(66) 17.10	HOOD
65	CBCI	29+22.0 36.5 RT	20.70		(66) 17.10	HOOD
66	DMH	29+29.3 28.3 RT	20.96	(64) 17.00 (65) 17.00 (63) 17.20	(67) 16.95	6' DIA DMH
67	DMH	28+06.4 30.9 RT	21.42	(66) 16.35	(BMP 1) 13.30 (71) 16.30	CONSTRUCTED UNDER PHASE 2A CONTRACT (BO). ADJ RIM TO FINISH GRADE.
68	GICI	26+12.6 58.9 RT	20.99		(69) 18.50	SPECIAL GI TYPE A
69	DMH	26+45.2 47.2 RT	21.16	(68) 18.40	(70) 17.80	6' SUMP, HOOD, SC
70	DMH	27+38.9 38.7 RT	22.13	(69) 17.30	(BMP 2) 13.30 (71) 15.20	CONSTRUCTED UNDER PHASE 2A CONTRACT (BO). ADJ RIM TO FINISH GRADE.
71	DMH	27+55.4 32.5 RT	21.69	(61) 10.85 (67) 16.00 (70) 15.10	(72) 10.80	CONSTRUCTED UNDER PHASE 2A CONTRACT (BO). ADJ RIM TO FINISH GRADE.
76	CBCI	33+29.5 43.5 RT	24.69		(77) 19.60	HOOD
77	DMH	33+13.4 31.7 RT	24.60	(76) 19.45	(63) 19.20	
78	EX DMH	32+13.9 34.7 LT	23.03	(79) 18.00		ADJ
79	CBCI	31+94.5 37.0 LT	22.76		(78) 18.10	HOOD
80	CBCI	31+11.1 9.0 LT	22.40		(102) 17.00	HOOD
81	DMH	29+30.2 32.4 LT	21.17	(82) 18.50	(128) 18.40	6' SUMP, HOOD, SC
82	GICI	29+30.4 37.8 LT	21.10		(81) 18.60	
83	GICI	28+98.5 38.2 LT	20.88		(123) 18.30	
84	GICI	20+87.8 261.0 RT	26.26	(89) 23.60		SPECIAL GI TYPE A
85	GICI	22+15.7 253.9 RT	24.83		(88) 22.40	SPECIAL GI TYPE A
86	EX CB	22+63.4 194.1 RT	24.67	(117) 22.00		RET SUMP, HOOD, F&C
87	CB	23+46.5 140.1 RT	24.27		(99) 20.00	HOOD
88	EX CB	22+21.6 260.1 RT	25.21	(85) 22.30		RET SUMP, HOOD, F&C
89	EX CB	20+87.5 253.7 RT	26.79		(84) 23.70	RET SUMP, HOOD, F&C
91	CB	22+81.3 159.2 RT	24.82		(115) 21.00	HOOD
93	DMH	22+12.7 42.3 RT	29.97	(40) 26.80	(41) 26.50	6' SUMP, HOOD, SC
94	DMH	22+20.6 33.9 LT	29.01	(36) 26.20 (97) 26.20	(39) 26.10	6' SUMP, HOOD, SC

ALGN - O'BRIEN HWY DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RIM ELEV.	INV. IN	INV. OUT	REMARKS
95	DMH	23+97.2 44.9 RT	25.30	(43) 22.50	(52) 22.20	6' SUMP, HOOD, SC
96	EX CB	21+03.0 297.2 RT	26.40	(118) 23.50		RET SUMP, HOOD, F&C
97	AREA DRAIN	22+00.0 46.0 LT	29.39		(94) 26.50	
99	DMH	23+32.5 93.8 RT	26.08	(115) 19.10 (87) 19.20	(BMP 3B) 19.10	
100	DMH	22+62.5 46.6 RT	28.11	(41) 21.30	(42) 20.50 (115) 19.90	5' DIA DMH
101	EX DMH	29+56.3 0.9 LT	22.12	(128) 17.30		ADJ
102	EX DMH	31+21.7 12.8 LT	22.92	(80) 16.80		REMOP
109	CB	19+92.5 33.0 RT	ADJ		(30) 27.60	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). ADJ RIM TO FINISH GRADE.
110	DMH	26+22.6 5.6 RT	21.89	(49) 17.40	(60) 16.00	
111	EX CB	19+42.9 302.1 RT	29.99	(119) 27.60		RET SUMP, HOOD, F&C
112	DMH	19+25.2 52.9 RT	33.97	(BMP 4A) 22.90 (28) 24.00	(30) 22.80	6' DIA DMH
113	DMH	22+19.7 46.8 RT	29.71	(34) 17.32	(42) 17.32	
114	CBCI	26+24.4 41.5 LT	21.31		(49) 18.90	6' SUMP, HOOD, SC
115	DMH	22+78.2 106.6 RT	26.19	(100) 19.50 (91) 19.50	(99) 19.50	
116	EX DMH	24+41.4 46.0 LT	24.62	(45) 21.40		ADJ
117	GI	22+64.2 201.7 RT	24.57		(86) 22.10	SPECIAL GI TYPE A
118	GICI	20+99.9 290.0 RT	26.01		(96) 23.60	SPECIAL GI TYPE A
119	GICI	19+43.0 311.1 RT	30.10		(111) 27.70	SPECIAL GI TYPE A
120	EX CB	25+16.3 129.4 RT	22.63	(58) 19.40 (121) 19.40 (122) 19.00		RET SUMP, HOOD, ADJ F&G
121	AREA DRAIN	24+78.3 154.8 RT	22.50		(120) 20.00	
122	AREA DRAIN	25+75.8 86.1 RT	21.90		(120) 19.50	
123	DMH	28+98.4 32.4 LT	21.05	(83) 18.20	(128) 18.10	6' SUMP, HOOD, SC
124	BMP 3	23+55.1 73.9 RT	26.65			ACCESS PORT, F&C
125	BMP 3	23+58.3 91.2 RT	26.35			ACCESS PORT, F&C
126	BMP 3	23+86.6 118.5 RT	24.10			ACCESS PORT, F&C
127	BMP 3	24+37.1 76.8 RT	24.00			ACCESS PORT, F&C
128	DMH	29+30.1 26.0 LT	21.24	(123) 17.80 (81) 18.30	(101) 17.70	

- NOTE:  
1. SEE SHEET 86 FOR CATCH BASIN SHALLOW COVER (SC) DETAIL.  
2. SEE SHEET 86 FOR SPECIAL GI DETAIL.

PHASE NOTE:  
PROPOSED UTILITIES WITHIN THE EXIST MBTA  
PROPERTY KNOWN AS LECHMERE STATION CANNOT BE  
CONSTRUCTED UNTIL MBTA COMPLETES THE  
DEMOLITION (BO) OF LECHMERE STATION.

### DRAINAGE TRUNKLINE WEST OF OUTFALL

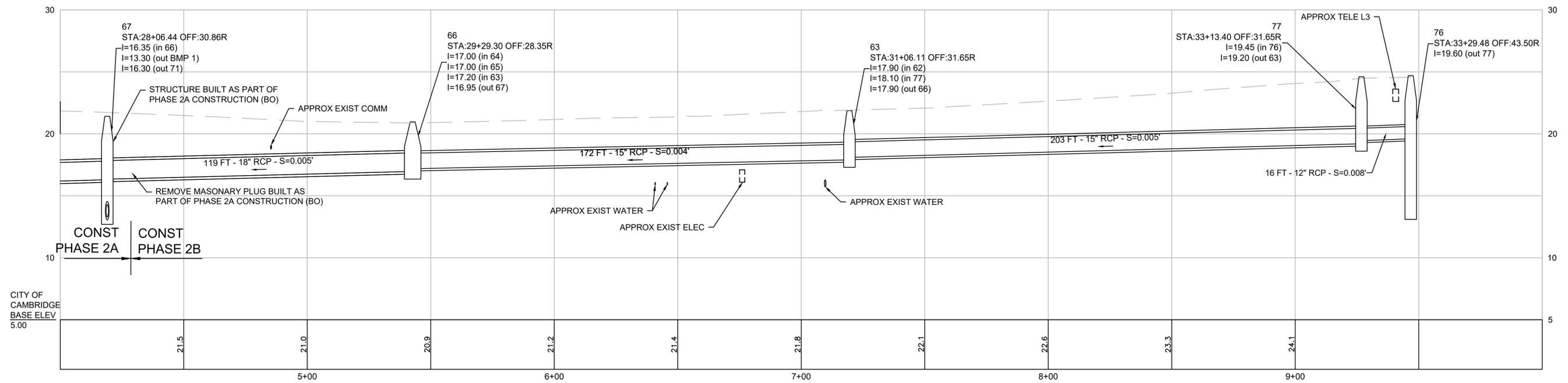


**PHASE NOTE:**  
PROPOSED TRUNK LINE BETWEEN STRUCTURE 31 AND 54 CANNOT BE CONSTRUCTION UNTIL MBTA COMPLETES DEMOLITION OF LECHMERE STATION



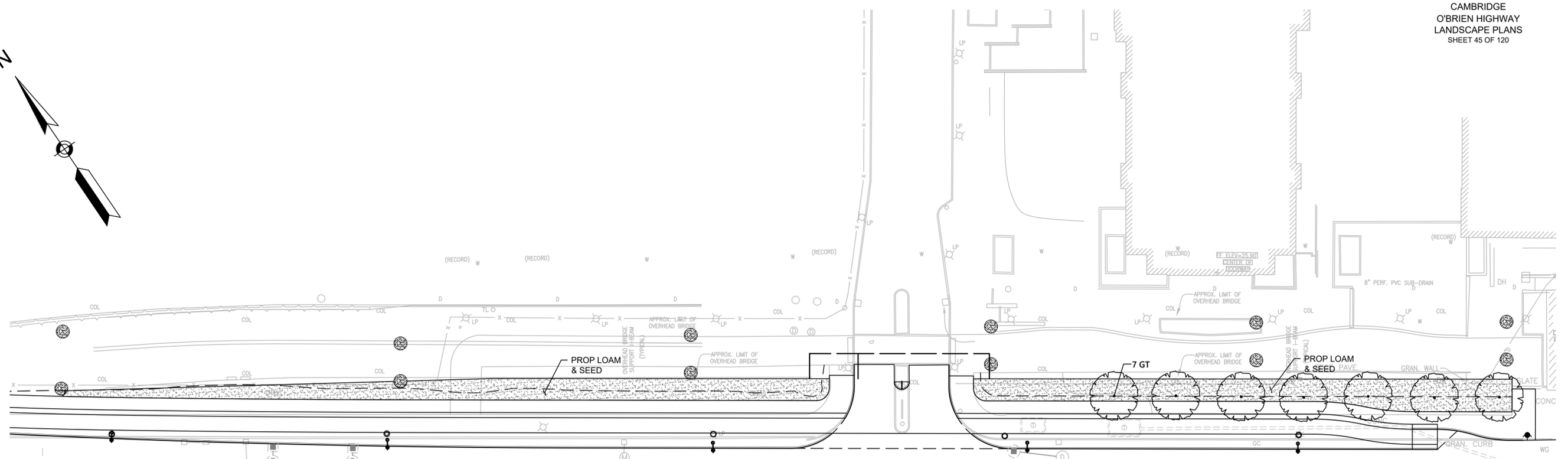
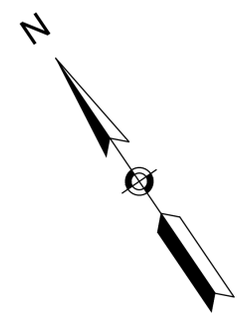
### DRAINAGE TRUNKLINE EAST OF OUTFALL

11554-PROF-UTIL.DWG Potted on 15-Jul-2021 12:02 PM

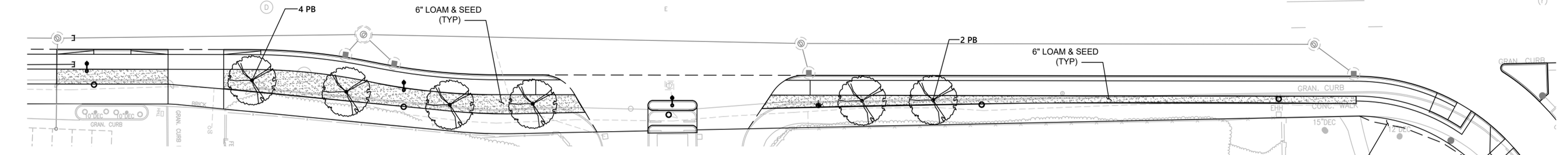
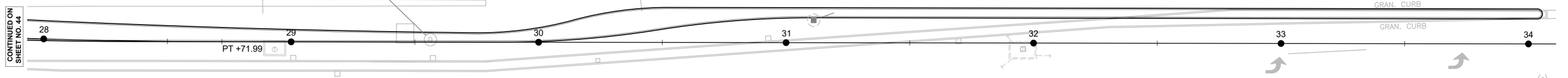




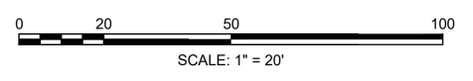
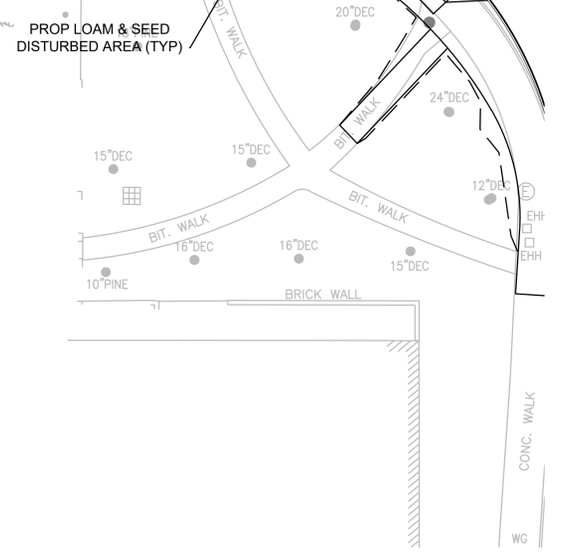




**MONSIGNOR O'BRIEN HIGHWAY**



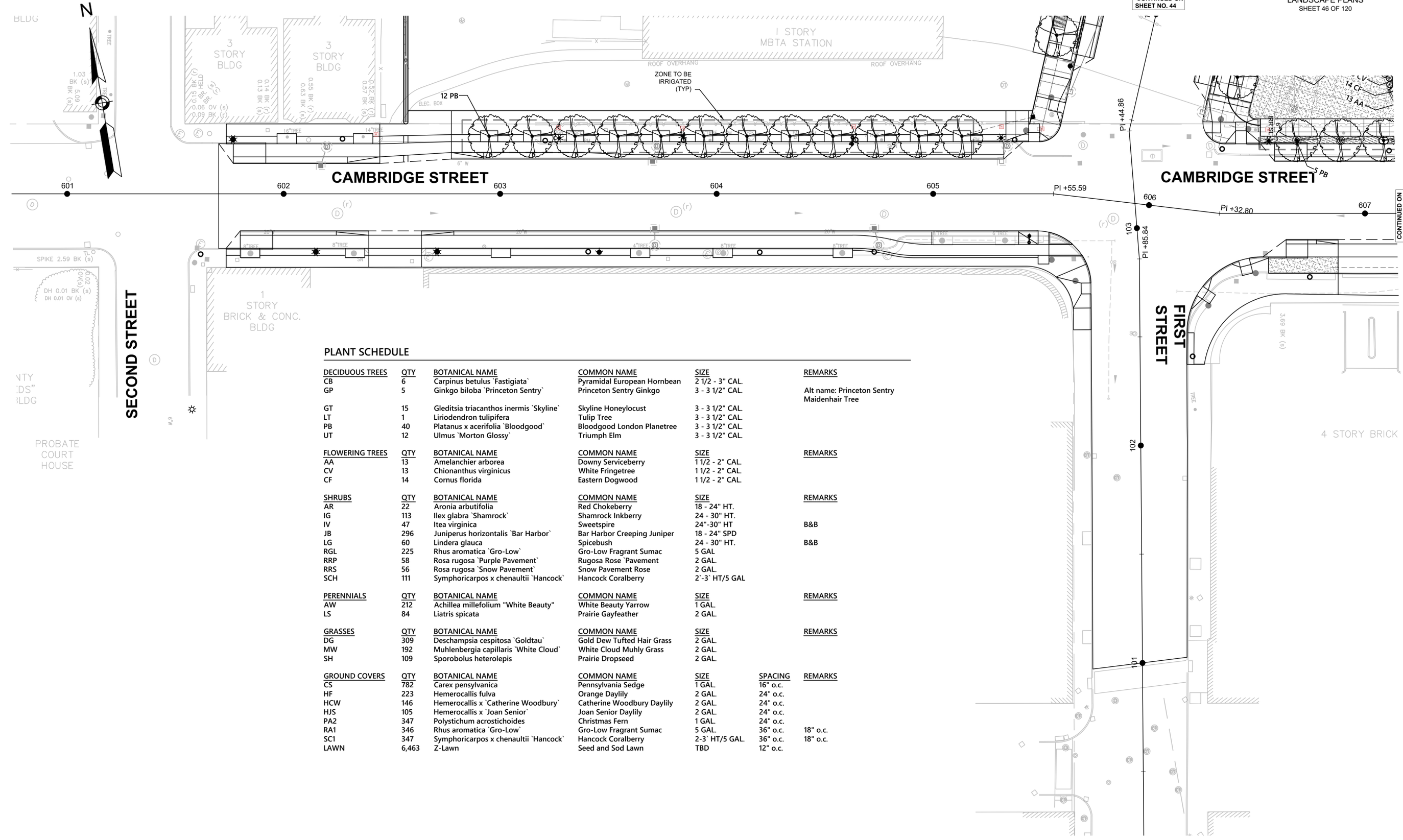
NOTE:  
SEE SHEET 46 FOR PLANT SCHEDULE.



CONTINUED ON  
SHEET NO. 44

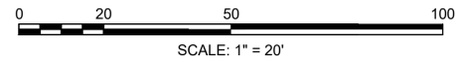
CONTINUED ON  
SHEET NO. 44

11554-LA - 11 FIRST ST - V2.DWG  
Plotted on 19-Nov-2021 3:01 PM

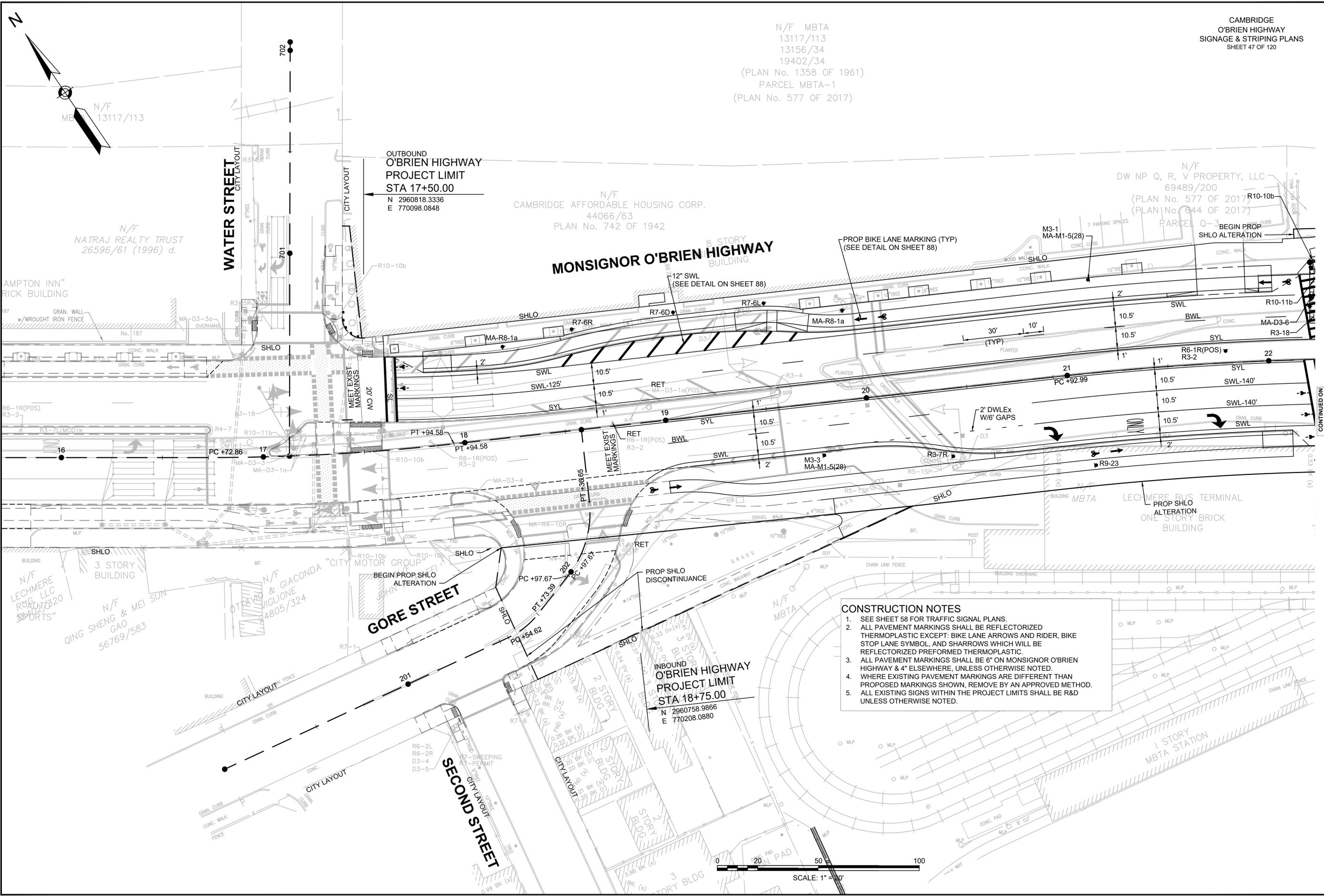
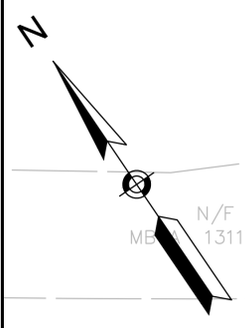


**PLANT SCHEDULE**

DECIDUOUS TREES	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	
CB	6	Carpinus betulus 'Fastigiata'	Pyramidal European Hornbeam	2 1/2 - 3" CAL.		
GP	5	Ginkgo biloba 'Princeton Sentry'	Princeton Sentry Ginkgo	3 - 3 1/2" CAL.	Alt name: Princeton Sentry Maidenhair Tree	
GT	15	Gleditsia triacanthos inermis 'Skyline'	Skyline Honeylocust	3 - 3 1/2" CAL.		
LT	1	Liriodendron tulipifera	Tulip Tree	3 - 3 1/2" CAL.		
PB	40	Platanus x acerifolia 'Bloodgood'	Bloodgood London Planetree	3 - 3 1/2" CAL.		
UT	12	Ulmus 'Morton Glossy'	Triumph Elm	3 - 3 1/2" CAL.		
FLOWERING TREES	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	
AA	13	Amelanchier arborea	Downy Serviceberry	1 1/2 - 2" CAL.		
CV	13	Chionanthus virginicus	White Fringetree	1 1/2 - 2" CAL.		
CF	14	Cornus florida	Eastern Dogwood	1 1/2 - 2" CAL.		
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	
AR	22	Aronia arbutifolia	Red Chokeberry	18 - 24" HT.		
IG	113	Ilex glabra 'Shamrock'	Shamrock Inkberry	24 - 30" HT.		
IV	47	Itea virginica	Sweetspire	24"-30" HT	B&B	
JB	296	Juniperus horizontalis 'Bar Harbor'	Bar Harbor Creeping Juniper	18 - 24" SPD		
LG	60	Lindera glauca	Spicebush	24 - 30" HT.	B&B	
RGL	225	Rhus aromatica 'Gro-Low'	Gro-Low Fragrant Sumac	5 GAL		
RRP	58	Rosa rugosa 'Purple Pavement'	Rugosa Rose 'Pavement	2 GAL.		
RRS	56	Rosa rugosa 'Snow Pavement'	Snow Pavement Rose	2 GAL.		
SCH	111	Symphoricarpos x chenaultii 'Hancock'	Hancock Coralberry	2'-3' HT/5 GAL		
PERENNIALS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	
AW	212	Achillea millefolium "White Beauty"	White Beauty Yarrow	1 GAL.		
LS	84	Liatris spicata	Prairie Gayfeather	2 GAL.		
GRASSES	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	
DG	309	Deschampsia cespitosa 'Goldtau'	Gold Dew Tufted Hair Grass	2 GAL.		
MW	192	Muhlenbergia capillaris 'White Cloud'	White Cloud Muhly Grass	2 GAL.		
SH	109	Sporobolus heterolepis	Prairie Dropseed	2 GAL.		
GROUND COVERS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	REMARKS
CS	782	Carex pensylvanica	Pennsylvania Sedge	1 GAL.	16" o.c.	
HF	223	Hemerocallis fulva	Orange Daylily	2 GAL.	24" o.c.	
HCW	146	Hemerocallis x 'Catherine Woodbury'	Catherine Woodbury Daylily	2 GAL.	24" o.c.	
HJS	105	Hemerocallis x 'Joan Senior'	Joan Senior Daylily	2 GAL.	24" o.c.	
PA2	347	Polystichum acrostichoides	Christmas Fern	1 GAL.	24" o.c.	
RA1	346	Rhus aromatica 'Gro-Low'	Gro-Low Fragrant Sumac	5 GAL.	36" o.c.	18" o.c.
SC1	347	Symphoricarpos x chenaultii 'Hancock'	Hancock Coralberry	2'-3' HT/5 GAL	36" o.c.	18" o.c.
Z-Lawn	6,463	Z-Lawn	Seed and Sod Lawn	TBD	12" o.c.	



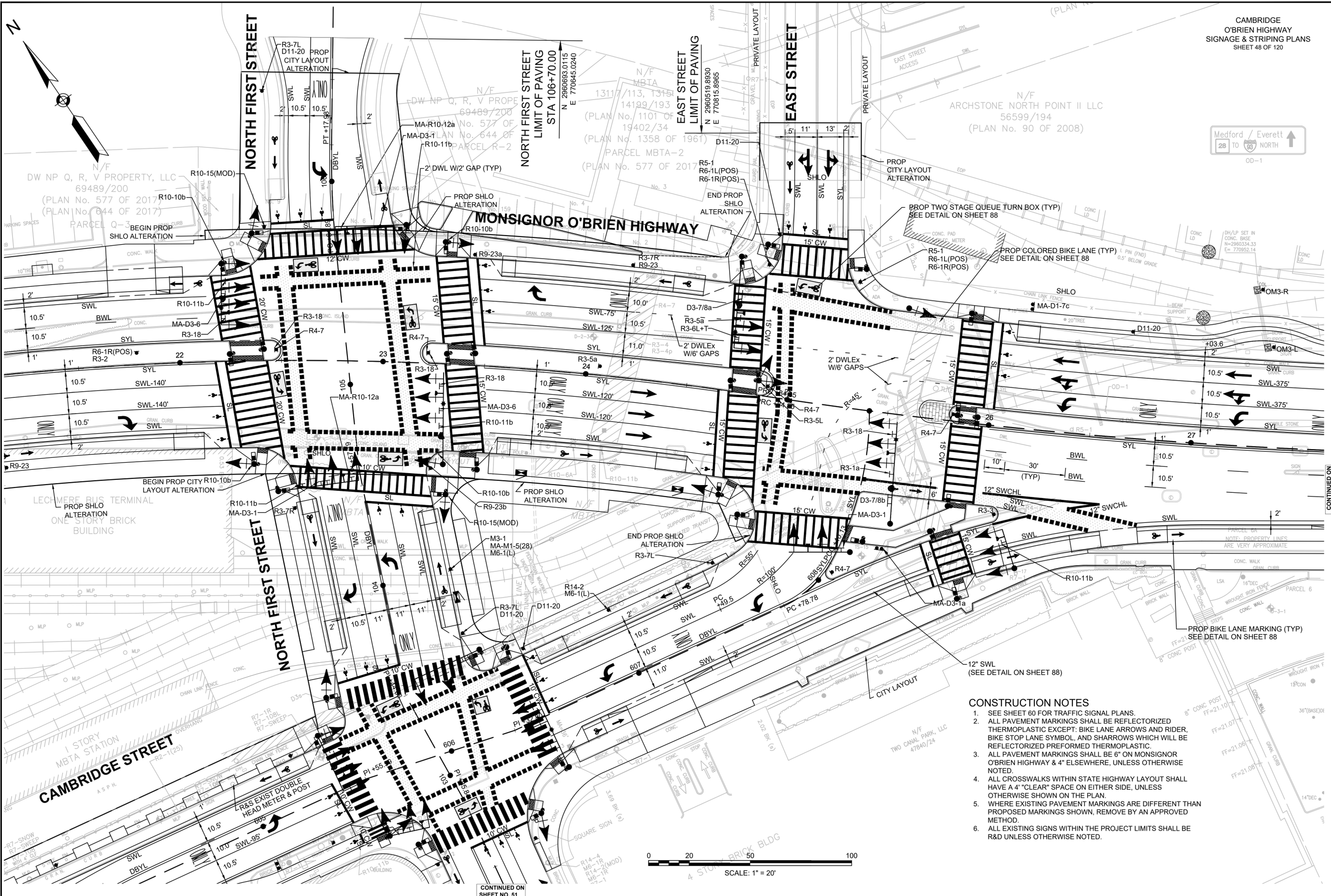
N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-1  
(PLAN No. 577 OF 2017)



- CONSTRUCTION NOTES**
1. SEE SHEET 58 FOR TRAFFIC SIGNAL PLANS.
  2. ALL PAVEMENT MARKINGS SHALL BE REFLECTORIZED THERMOPLASTIC EXCEPT: BIKE LANE ARROWS AND RIDER, BIKE STOP LANE SYMBOL, AND SHARROWS WHICH WILL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
  3. ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED.
  4. WHERE EXISTING PAVEMENT MARKINGS ARE DIFFERENT THAN PROPOSED MARKINGS SHOWN, REMOVE BY AN APPROVED METHOD.
  5. ALL EXISTING SIGNS WITHIN THE PROJECT LIMITS SHALL BE R&D UNLESS OTHERWISE NOTED.



CONTINUED ON SHEET NO. 48

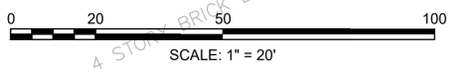


CONTINUED ON  
SHEET NO. 47

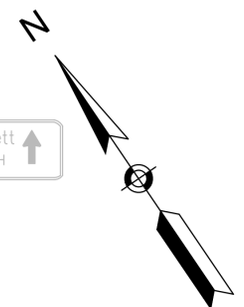
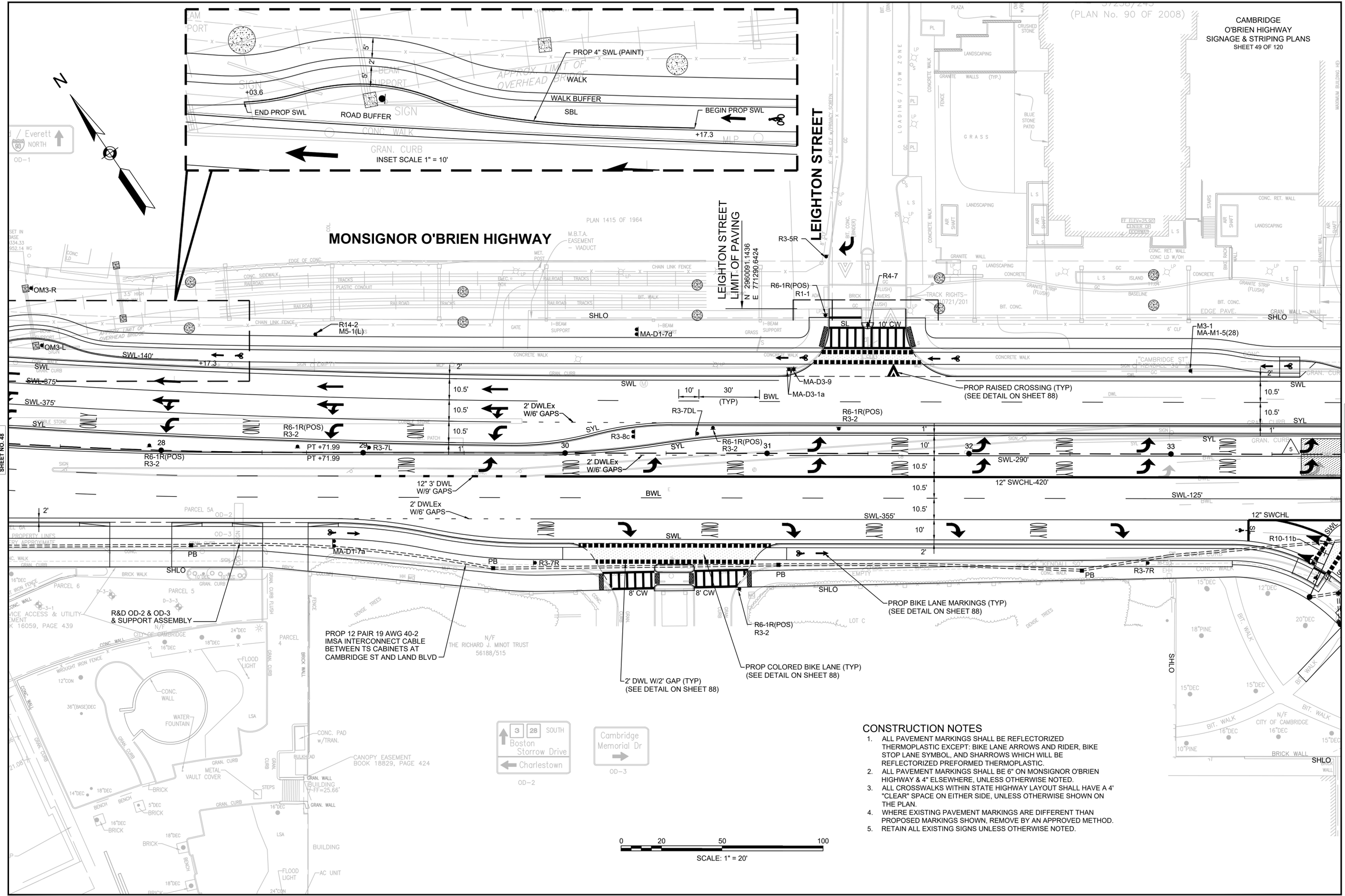
CONTINUED ON  
SHEET NO. 49

**CONSTRUCTION NOTES**

1. SEE SHEET 60 FOR TRAFFIC SIGNAL PLANS.
2. ALL PAVEMENT MARKINGS SHALL BE REFLECTORIZED THERMOPLASTIC EXCEPT: BIKE LANE ARROWS AND RIDER, BIKE STOP LANE SYMBOL, AND SHARROWS WHICH WILL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
3. ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED.
4. ALL CROSSWALKS WITHIN STATE HIGHWAY LAYOUT SHALL HAVE A 4" "CLEAR" SPACE ON EITHER SIDE, UNLESS OTHERWISE SHOWN ON THE PLAN.
5. WHERE EXISTING PAVEMENT MARKINGS ARE DIFFERENT THAN PROPOSED MARKINGS SHOWN, REMOVE BY AN APPROVED METHOD.
6. ALL EXISTING SIGNS WITHIN THE PROJECT LIMITS SHALL BE R&D UNLESS OTHERWISE NOTED.



CONTINUED ON  
SHEET NO. 51



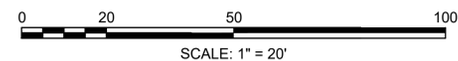
**MONSIGNOR O'BRIEN HIGHWAY**

LEIGHTON STREET  
LIMIT OF PAVING

LEIGHTON STREET

CONTINUED ON  
SHEET NO. 48

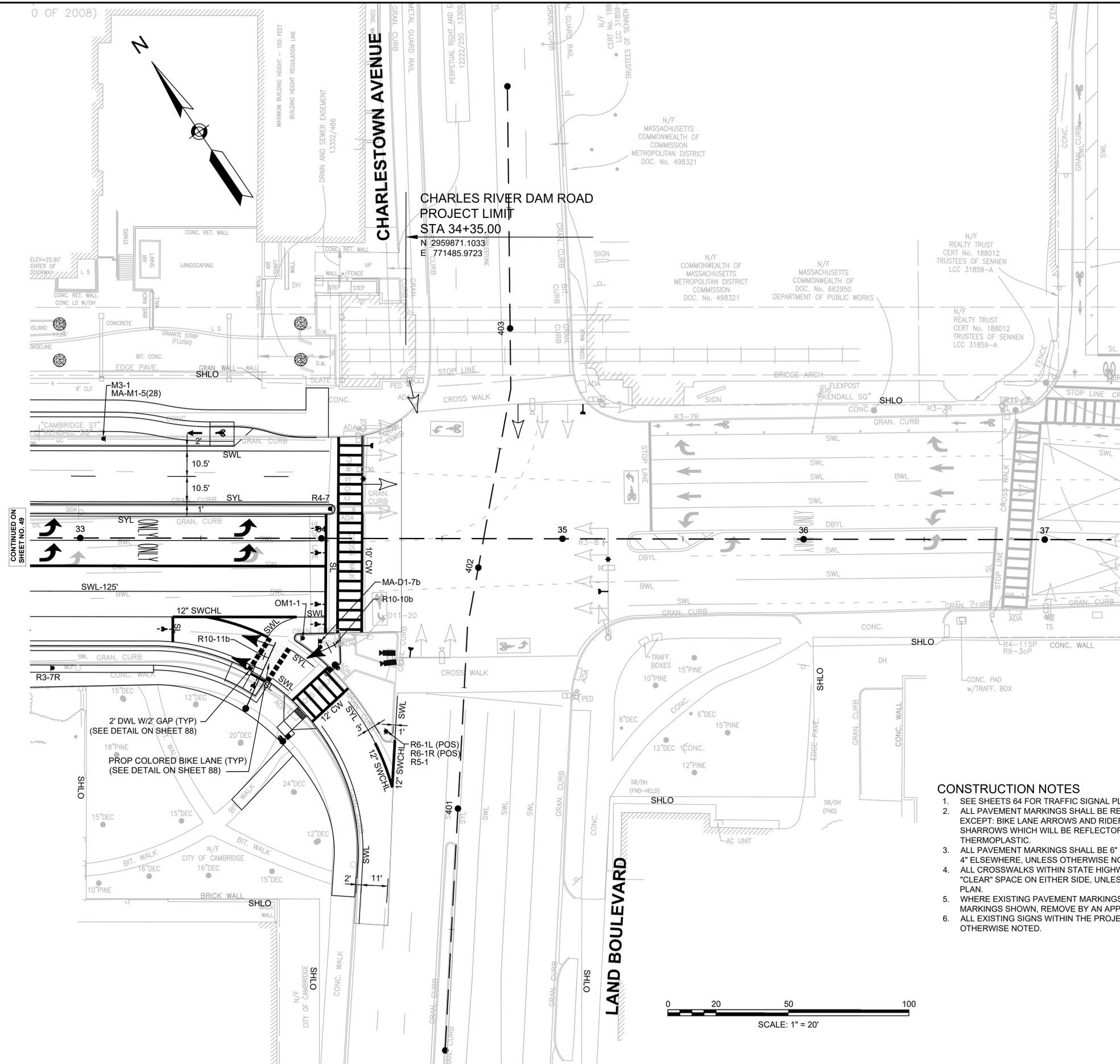
CONTINUED ON  
SHEET NO. 50



**CONSTRUCTION NOTES**

1. ALL PAVEMENT MARKINGS SHALL BE REFLECTORIZED THERMOPLASTIC EXCEPT: BIKE LANE ARROWS AND RIDER, BIKE STOP LANE SYMBOL, AND SHARROWS WHICH WILL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
2. ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED.
3. ALL CROSSWALKS WITHIN STATE HIGHWAY LAYOUT SHALL HAVE A 4" "CLEAR" SPACE ON EITHER SIDE, UNLESS OTHERWISE SHOWN ON THE PLAN.
4. WHERE EXISTING PAVEMENT MARKINGS ARE DIFFERENT THAN PROPOSED MARKINGS SHOWN, REMOVE BY AN APPROVED METHOD.
5. RETAIN ALL EXISTING SIGNS UNLESS OTHERWISE NOTED.

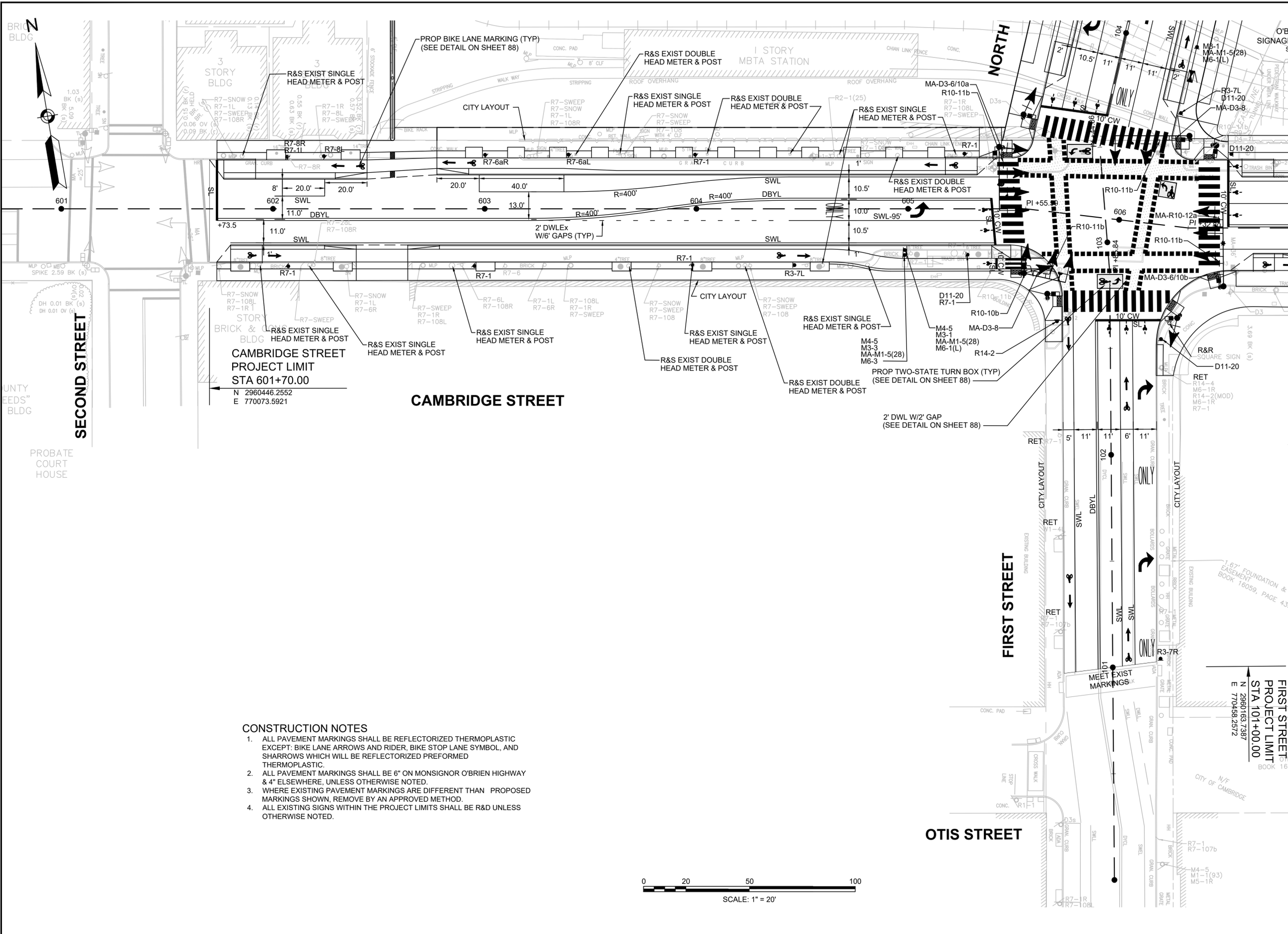
0 OF 2008)



CONTINUED ON  
SHEET NO. 49

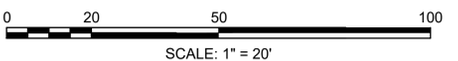
- CONSTRUCTION NOTES**
1. SEE SHEETS 64 FOR TRAFFIC SIGNAL PLANS.
  2. ALL PAVEMENT MARKINGS SHALL BE REFLECTORIZED THERMOPLASTIC EXCEPT: BIKE LANE ARROWS AND RIDER, BIKE STOP LANE SYMBOL, AND SHARROWS WHICH WILL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
  3. ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED.
  4. ALL CROSSWALKS WITHIN STATE HIGHWAY LAYOUT SHALL HAVE A 4' "CLEAR" SPACE ON EITHER SIDE, UNLESS OTHERWISE SHOWN ON THE PLAN.
  5. WHERE EXISTING PAVEMENT MARKINGS ARE DIFFERENT THAN PROPOSED MARKINGS SHOWN, REMOVE BY AN APPROVED METHOD.
  6. ALL EXISTING SIGNS WITHIN THE PROJECT LIMITS SHALL BE R&D UNLESS OTHERWISE NOTED.





CONTINUED ON  
SHEET NO. 51

- CONSTRUCTION NOTES**
1. ALL PAVEMENT MARKINGS SHALL BE REFLECTORIZED THERMOPLASTIC EXCEPT: BIKE LANE ARROWS AND RIDER, BIKE STOP LANE SYMBOL, AND SHARROWS WHICH WILL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
  2. ALL PAVEMENT MARKINGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS OTHERWISE NOTED.
  3. WHERE EXISTING PAVEMENT MARKINGS ARE DIFFERENT THAN PROPOSED MARKINGS SHOWN, REMOVE BY AN APPROVED METHOD.
  4. ALL EXISTING SIGNS WITHIN THE PROJECT LIMITS SHALL BE R&D UNLESS OTHERWISE NOTED.



FIRST STREET  
PROJECT LIMIT  
STA 101+00.00  
BOOK 16  
N 2960163.7387  
E 770458.2572

1.67' FOUNDATION & EASEMENT BOOK 16059, PAGE 43.

CONTINUED ON  
SHEET NO. 51

TRAFFIC SIGN SUMMARY

IDENTIFICATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK-GROUND	LEGEND	BORDER			
R1-1	30"	30"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			1	RED	WHITE	WHITE	P5-1	5.18	5.18
R3-1a	36"	36"					1	WHITE	RED/BLACK	BLACK	1 MTD ON TS MAST ARM	9.00	9.00
R3-2	24"	24"					6	WHITE	RED/BLACK	BLACK	P5-6	4.00	24.00
R3-3	24"	24"					1	WHITE	BLACK	BLACK	P5-1	4.00	4.00
R3-5a	30"	36"					2	WHITE	BLACK	BLACK	P5-1 1 MTD ON TS MAST ARM	7.50	15.00
R3-5L	30"	36"					1	WHITE	BLACK	BLACK	1 MTD ON TS POST	7.50	7.50
R3-5R	30"	36"					1	WHITE	BLACK	BLACK	P5-1	7.50	7.50
R3-6L+T	30"	36"					1	WHITE	BLACK	BLACK	1 MTD ON TS MAST ARM	7.50	7.50
R3-7L	30"	30"					5	WHITE	BLACK	BLACK	P5-5	6.25	31.25
R3-7DL	30"	30"					1	WHITE	BLACK	BLACK	P5-2	6.25	6.25
R3-7R	30"	30"					6	WHITE	BLACK	BLACK	P5-6	6.25	37.50
R3-8c	48"	30"					1	WHITE	BLACK	BLACK	P5-2	10.00	10.00
R3-18	24"	24"					2	WHITE	RED/BLACK	BLACK	2 MTD W/OTHERS	4.00	8.00
	36"	36"					3				3 MTD ON TS MAST ARM	9.00	27.00
R4-7	24"	30"					7	WHITE	BLACK	BLACK	P5-6 1 MTD ON TS POST	5.00	35.00

TRAFFIC SIGN SUMMARY (CONTINUED)

IDENTIFICATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK-GROUND	LEGEND	BORDER			
R5-1	30"	30"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			3	WHITE	RED/WHITE	--	P5-3	6.25	18.75
R6-1L(POS)	36"	12"	 (PAINTED ONE SIDE)				3	BLACK	WHITE	WHITE	3 MTD W/OTHERS	3.00	9.00
R6-1R(POS)	36"	12"	 (PAINTED ONE SIDE)				9	BLACK	WHITE	WHITE	9 MTD W/OTHERS	3.00	18.00
R7-1	12"	18"		AS PER CITY OF CAMBRIDGE STANDARD			6	RED/WHITE	WHITE/RED	RED	P5-5 1 MTD W/OTHERS	1.50	3.00
R7-1L	12"	18"					1	RED/WHITE	WHITE/RED	RED	P5-1	1.50	1.50
R7-6aL	12"	18"					1	RED/WHITE	WHITE/RED	RED	P5-1	1.50	1.50
R7-6aR	12"	18"					1	RED/WHITE	WHITE/RED	RED	P5-1	1.50	1.50
R7-6D	12"	18"	 SEE NOTE 3	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			1	WHITE	RED	RED	P5-1	1.50	1.50
R7-6L	12"	18"	 SEE NOTE 3				1	WHITE	RED	RED	P5-1	1.50	1.50
R7-6R	12"	18"	 SEE NOTE 3				1	WHITE	RED	RED	P5-1	1.50	1.50
R7-8L	12"	18"					1	WHITE/BLUE	GREEN/WHITE	GREEN	P5-1	1.50	1.50
R7-8R	12"	18"					1	WHITE/BLUE	GREEN/WHITE	GREEN	1 MTD W/OTHERS	1.50	1.50
MA-R8-1a	24"	30"		AS PER MASSDOT STANDARD			2	WHITE	RED	RED	P5-2	5.00	10.00

NOTES:

- HIGH INTENSITY REFLECTIVE SHEETING SHALL BE USED FOR ALL SIGNS. SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION" FOR TEXT DIMENSIONS, AS AMENDED; THE 1990 DRAWINGS FOR SIGNS AND SUPPORTS; AND THE MASSDOT STANDARD SIGNS, AS AMENDED.
- SIGN SHALL BE FABRICATED WITH TYPE B EXTRUDED ALUMINUM PANELS PER MASSDOT STANDARDS.
- LEGEND TO BE PROVIDED BY MASSDOT BASED ON EXACT NATURE OF REGULATION. CONTRACTOR TO COORDINATE WITH MASSDOT IN REGARDS TO THESE SIGNS.

TRAFFIC SIGN SUMMARY (CONTINUED)														
IDENTIFICATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET	
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK-GROUND	LEGEND	BORDER				
R9-23	12"	18"		AS PER FHWA "INTERIM APPROVAL IA-20", AS AMENDED			2	WHITE	BLACK	BLACK	P5-1 1 MTD W/OTHERS	1.50	3.00	
R9-23a	12"	18"		AS PER FHWA "INTERIM APPROVAL IA-20", AS AMENDED			1	WHITE	BLACK	BLACK	P5-1	1.50	1.50	
R9-23b	12"	18"					1	WHITE	BLACK	BLACK	P5-1	1.50	1.50	
R10-3e(L)	9"	15"		AS PER MASSDOT STANDARD			21	WHITE	WHITE/ BLACK/ ORANGE	BLACK	21 MTD ON TS POST/ TS POLE	INCLUDED UNDER ITEMS 815.3 & 816.04, 816.05, 816.06, 816.07		
R10-3e(R)	9"	15"		AS PER MASSDOT STANDARD			15	WHITE	WHITE/ BLACK/ ORANGE	BLACK	15 MTD ON TS POST/ TS POLE	INCLUDED UNDER ITEMS 815.3 & 816.04, 816.05, 816.06, 816.07		
R10-10b	12"	18"		AS PER FHWA "INTERIM APPROVAL IA-16", AS AMENDED			5	WHITE	BLACK	BLACK	5 MTD ON TS POST/ TS POLE	1.50	6.00	
	18"	24"					1				1 MTD ON TS MAST ARM	3.00	3.00	
R10-11b	24"	24"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			1	WHITE	BLACK	BLACK	1 MTD ON TS POST/ TS POLE	4.00	8.00	
	36"	36"					9				9 MTD ON TS MAST ARM	9.00	72.00	
MA-R10-12a	30"	36"		AS PER MASSDOT STANDARD			3	WHITE	BLACK/ YELLOW	BLACK	3 MTD ON TS MAST ARM	7.50	22.50	
R10-15(MOD)	30"	36"		3D 2.875"			2	FLOURESCENT YELLOW/ GREEN/ WHITE	BLACK RED/BLACK	BLACK	P5-1 1 MTD ON TS POST	7.50	15.00	
				3D 2.25"										
				3D 4.125"										
				3D 2" 8"x4.7"										
R14-2	24"	24"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			3	WHITE	GREEN/ BLACK	BLACK	P5-3	4.00	12.00	

TRAFFIC SIGN SUMMARY (CONTINUED)													
IDENTIFICATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK-GROUND	LEGEND	BORDER			
OM1-1	24"	24"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			1	YELLOW	YELLOW CLUSTER	---	P5-1	4.00	8.00
OM3-L	12"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			1	YELLOW	BLACK	---	P5-1	3.00	3.00
OM3-R	12"	36"					1	YELLOW	BLACK	---	P5-1	3.00	3.00
D11-20	12"	18"		AS PER FHWA "INTERIM APPROVAL IA-20", AS AMENDED			7	GREEN	WHITE	WHITE	P5-5 2 MTD W/OTHERS	1.50	10.50
MA-M1-5(28)	24"	24"		AS PER MASSDOT STANDARD			6	WHITE	BLACK	BLACK	P5-6	4.00	24.00
M3-1	24"	12"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			4	WHITE	BLACK	BLACK	4 MTD W/OTHERS	2.00	8.00
M3-3	24"	12"					2	WHITE	BLACK	BLACK	2 MTD W/OTHERS	2.00	4.00
M4-5	24"	12"					2	WHITE	BLACK	BLACK	2 MTD W/OTHERS	2.00	4.00
M5-1(L)	21"	15"					1	WHITE	BLACK	BLACK	1 MTD W/OTHERS	2.19	2.19
M6-1(L)	21"	15"					3	WHITE	BLACK	BLACK	3 MTD W/OTHERS	2.19	6.57
M6-3	21"	15"					1	WHITE	BLACK	BLACK	1 MTD W/OTHERS	2.19	2.19

NOTES:  
1. HIGH INTENSITY REFLECTIVE SHEETING SHALL BE USED FOR ALL SIGNS. SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION" FOR TEXT DIMENSIONS, AS AMENDED; THE 1990 DRAWINGS FOR SIGNS AND SUPPORTS; AND THE MASSDOT STANDARD SIGNS, AS AMENDED.

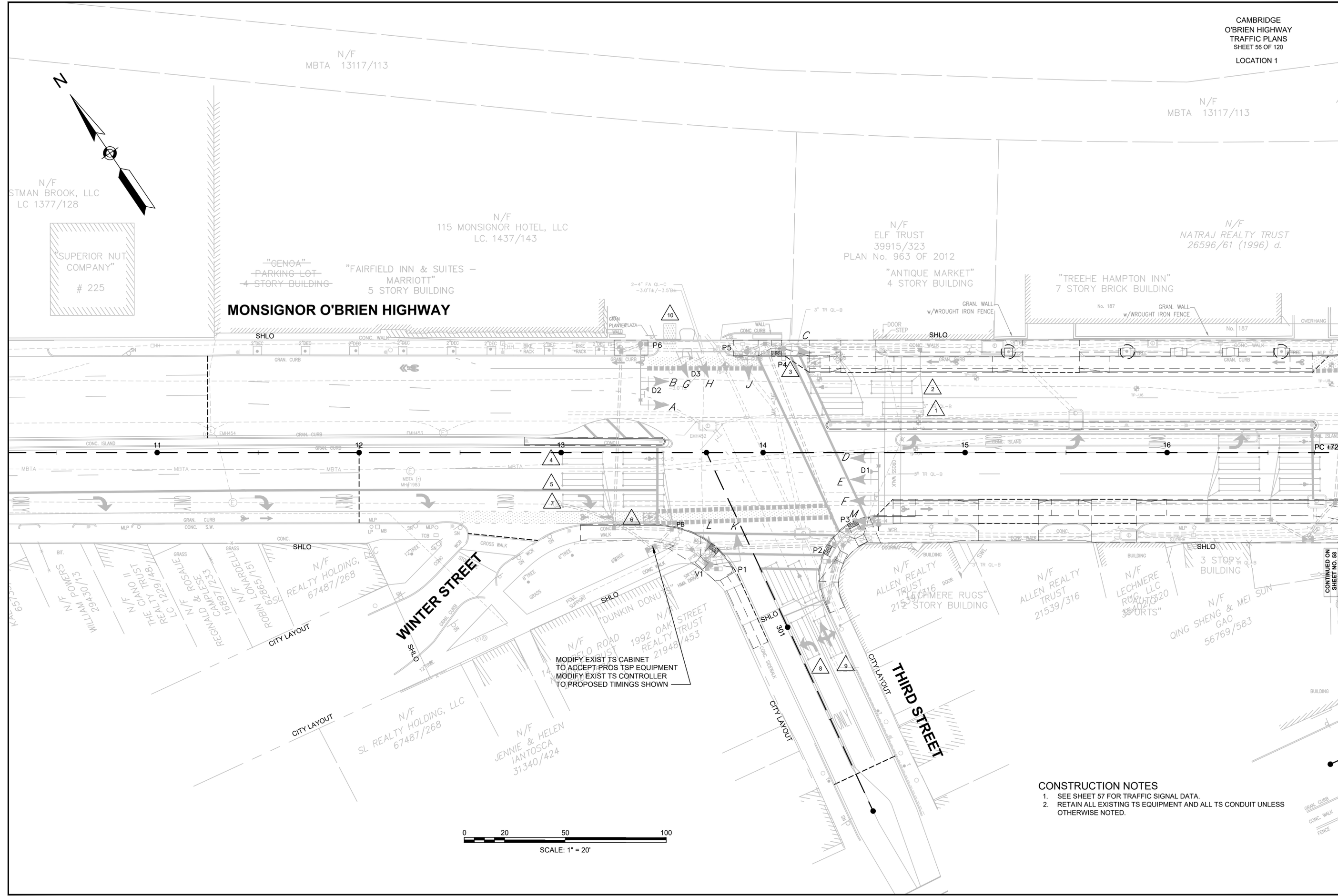
TRAFFIC SIGN SUMMARY (CONTINUED)

IDENTIFI- CATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK- GROUND	LEGEND	BORDER			
MA-D3-1 (POS)	78"	18"	Msgr O'Brien Hwy (PAINTED ONE SIDE)	6"9"/6"C	4.5" 4.5"	N/A	3	GREEN	WHITE	WHITE	3 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-1a (POS)	60"	12"	Msgr O'Brien Hwy (PAINTED ONE SIDE)	4"6"/4"C	4" 4"	N/A	2	GREEN	WHITE	WHITE	P5-4	INCLUDED UNDER ITEM 874	
MA-D3-2 (POS)	42"	18"	Third st (PAINTED ONE SIDE)	9"6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INSTALLED DURING PHASE 1 CONSTRUCTION	
MA-D3-3 (POS)	48"	18"	Water st (PAINTED ONE SIDE)	9"6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INSTALLED DURING PHASE 1 CONSTRUCTION	
MA-D3-4 (PBS)	30"	12"	Gore st (PAINTED BOTH SIDE)	6"4"D	3" 3"	N/A	2	GREEN	WHITE	WHITE	2 MTD W/OTHERS	INSTALLED DURING PHASE 1 CONSTRUCTION	
MA-D3-5 (PBS)	36"	12"	Second st (PAINTED BOTH SIDE)	6"4"D	3" 3"	N/A	1	GREEN	WHITE	WHITE	1 MTD W/OTHERS	INSTALLED DURING PHASE 1 CONSTRUCTION	
MA-D3-6 (POS)	36"	18"	N First st (PAINTED ONE SIDE)	6"9"/6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-8 (POS)	66"	18"	Cambridge st	9"6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-9 (PBS)	42"	12"	Leighton st (PAINTED BOTH SIDE)	6"4"D	3" 3"	N/A	1	GREEN	WHITE	WHITE	1 MTD W/OTHERS	INCLUDED UNDER ITEM 874	
MA-D3-6/10a (POS)	48"	30"	← First st N First st → (PAINTED ONE SIDE)	6"4.5"C 4.5"6"/4.5"C	5" 4" 4" 5"	6" ARROW 6" ARROW	1	GREEN	WHITE	WHITE	1 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-6/10b (POS)	48"	30"	← N First st First st → (PAINTED ONE SIDE)	4.5"6"/4.5"C 6"4.5"C	5" 4" 4" 5"	6" ARROW 6" ARROW	1	GREEN	WHITE	WHITE	1 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-7/8a (POS)	66"	30"	← Cambridge st East st → (PAINTED ONE SIDE)	6"4.5"C 6"4.5"C	4.5" 4" 4" 4.5"	6" ARROW 6" ARROW	1	GREEN	WHITE	WHITE	1 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	
MA-D3-7/8b (POS)	66"	30"	← East st Cambridge st → (PAINTED ONE SIDE)	6"4.5"C 6"4.5"C	4.5" 4" 4" 4.5"	6" ARROW 6" ARROW	1	GREEN	WHITE	WHITE	1 MTD ON TS MAST ARM	INCLUDED UNDER ITEM 874	

TRAFFIC SIGN SUMMARY (CONTINUED)

IDENTIFI- CATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			NUMBER OF SIGNS REQUIRED	COLOR			POST SIZE AND NUMBER REQUIRED	UNIT AREA (S.F.)	AREA IN SQUARE FEET
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.		BACK- GROUND	LEGEND	BORDER			
MA-D1-7a SEE NOTE 2	66"	108"	TO ↑ Storrow Dr Boston Charlestown NEXT LEFT TO Memorial Dr NEXT RIGHT	6C 8C 8C 8C 6C 8C 6C	4" 4" 4" 4" 4" 4" 4"	8"x18" @ 0°	1	GREEN	WHITE	WHITE	2 - W6x15 STEEL POSTS	49.50	49.50
MA-D1-7b SEE NOTE 2	66"	114"	TO ↑ Storrow Dr Boston Charlestown ← TO Memorial Dr →	6C 8C 8C 8C 6C 8C	5" 4" 4" 4" 4" 4"	8"x18" @ 0° 8"x18" @ 270° 8"x18" @ 90°	1	GREEN	WHITE	WHITE	2 - W6x15 STEEL POSTS	52.25	52.25
MA-D1-7c SEE NOTE 2	66"	96"	TO NORTH ↑ Somerville Medford Cambridge St ←	6C 7C/6C/18 8C 8C 8C	4" 4" 4" 4" 4"	8"x18" @ 0° 8"x18" @ 270°	1	GREEN	WHITE	WHITE	2 - W6x12 STEEL POSTS	44.00	44.00
MA-D1-7d SEE NOTE 2	66"	96"	TO NORTH ↑ Somerville Medford Cambridge St NEXT LEFT	6C 7C/6C/18 8C 8C 8C 6C	5" 4" 4" 4" 4" 5"	8"x18" @ 0°	1	GREEN	WHITE	WHITE	2 - W6x12 STEEL POSTS	44.00	44.00

- NOTES:  
1. HIGH INTENSITY REFLECTIVE SHEETING SHALL BE USED FOR ALL SIGNS. SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION" FOR TEXT DIMENSIONS, AS AMENDED; THE 1990 DRAWINGS FOR SIGNS AND SUPPORTS; AND THE MASSDOT STANDARD SIGNS, AS AMENDED.  
2. SIGN SHALL BE FABRICATED WITH TYPE B EXTRUDED ALUMINUM PANELS PER MASSDOT STANDARDS.



N/F  
STMAN BROOK, LLC  
LC 1377/128



N/F  
MBTA 13117/113

N/F  
MBTA 13117/113

N/F  
115 MONSIGNOR HOTEL, LLC  
LC. 1437/143

N/F  
ELF TRUST  
39915/323  
PLAN No. 963 OF 2012

N/F  
NATRAJ REALTY TRUST  
26596/61 (1996) d.

"GENOA"  
PARKING LOT  
4 STORY BUILDING

"FAIRFIELD INN & SUITES -  
MARRIOTT"  
5 STORY BUILDING

"ANTIQUE MARKET"  
4 STORY BUILDING

"TREEHE HAMPTON INN"  
7 STORY BRICK BUILDING

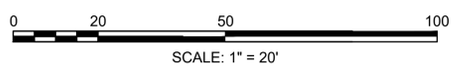
**MONSIGNOR O'BRIEN HIGHWAY**

**WINTER STREET**

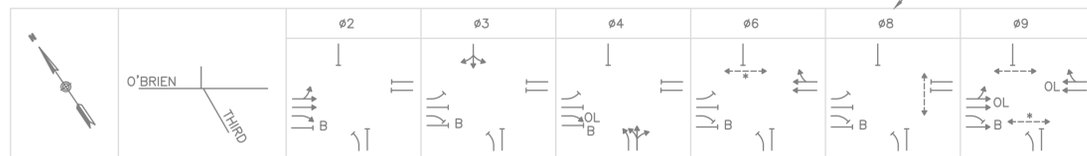
**THIRD STREET**

MODIFY EXIST TS CABINET  
TO ACCEPT PROS TSP EQUIPMENT  
MODIFY EXIST TS CONTROLLER  
TO PROPOSED TIMINGS SHOWN

- CONSTRUCTION NOTES**
1. SEE SHEET 57 FOR TRAFFIC SIGNAL DATA.
  2. RETAIN ALL EXISTING TS EQUIPMENT AND ALL TS CONDUIT UNLESS OTHERWISE NOTED.



CONTINUED ON  
SHEET NO. 58



SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	FLASH
O'BRIEN HWY	NB	A,B,C	R	R	R	R	R	R	R	R	R	G	Y	R	R	R	R	G	Y	R	FY
O'BRIEN HWY	SB	D,E	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FY
O'BRIEN HWY	SB	F	-G-	-Y-	-R-	-R-	-R-	-R-	-G-	-Y-	-R-	-FY-									
THIRD ST	EB	G	-R-	-R-	-R-	-R-	-R-	-R-	-G-	-Y-	-R-	-FR-									
THIRD ST	EB	H	R	R	R	R	R	R	-G-	Y	R	R	R	R	R	R	R	R	R	R	FR
THIRD ST	EB	J	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	R	R	R	FR
DRIVEWAY	WB	K,L	R	R	R	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
O'BRIEN HWY BIKE	SB	M	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FR

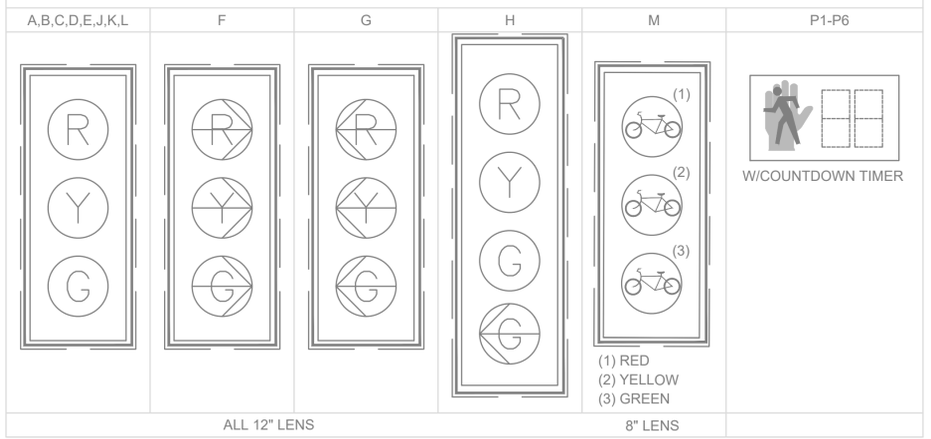
TIMING IN SECONDS																					
MINIMUM GREEN (INITIAL)		10			5			6				10						10			
PASSAGE TIME (VEHICLE)		2			2			2				2						2			
MAXIMUM 1		35			10			25				35						13			
MAXIMUM 2		40			10			30				40						13			
YELLOW CLEARANCE			4			3			3				4						3		4
RED CLEARANCE				1			2.5			3				1						1	1
BIKE TIMINGS																				3.5	6.5
PEDESTRIAN WALK													7		7					7	
PEDESTRIAN CLEARANCE													8		23					11	

DETECTOR MEMORY		NON-LOCK		NON-LOCK		NON-LOCK		NON-LOCK		-		-	
RECALL		MIN	OFF	OFF	MIN	OFF	MIN	OFF	OFF	MIN	OFF	OFF	OFF

COORDINATION DATA			COORDINATION PHASE SPLIT TIMES					
TIMING PLAN	CYCLE	OFFSET	Ø2	Ø3	Ø4	Ø6	Ø8	Ø9
1/1/1 M-F 5:30AM-10AM	110	92	45	11	30	45	41	24
2/1/1 M-F 3PM-8PM	100	90	31	11	34	31	42	24
3/1/1: M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	81	30	11	25	30	36	24
4/1/1 ALL OTHER TIMES	80***	73	32	11	20	32	31	17
MODE			COORD Ø			COORD Ø		

- NOTES:
- AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
  - \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION.
  - \*\* PEDESTRIAN RECALL SHALL BE SET FOR COORDINATION PATTERNS 1/1/1, 2/1/1, & 3/1/1.
  - \*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT.
  - OL = OVERLAP
  - MAXIMUM 1 = ALL OTHER TIMES
  - MAXIMUM 2 = DURING COORDINATION
  - STOP AND GO OPERATION FOR 24 HOURS PER DAY FLASHING OPERATION FOR EMERGENCY ONLY.
  - DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.
  - Ø4 (PED) SHALL OPERATE IN RING 2. WHEN SERVICED PHASE B SHALL TIME CONCURRENTLY WITH Ø7 & Ø8. WHEN Ø4 IS NOT CALLED, RING 2 (BARRIER RIGHT) SHALL REST IN AN UNUSED PHASE WHEN EITHER Ø7 OR Ø8 IS BEING SERVED.

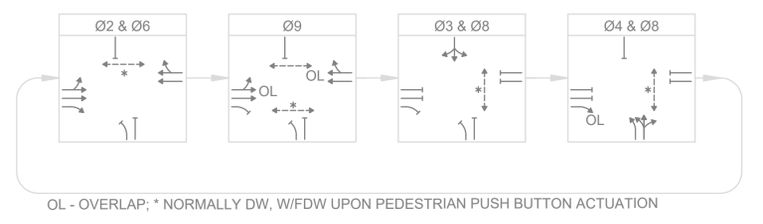
EXIST SIGNAL HEAD DATA



- NOTES:
- ALL SIGNAL HEADS ARE RIGID MOUNTED.
  - ALL SIGNAL HEADS ARE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL BACKPLATES HAVE CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.
  - ALL SIGNAL HEADS ARE EQUIPPED TUNNEL VISORS.
  - ALL SIGNAL DISPLAYS ARE EQUIPPED W/L.E.D. MODULES.

- SEQUENCE & TIMING NOTES:
- IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
  - THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
  - IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
  - IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

EXISTING PREFERENTIAL PHASE SEQUENCE



- EMERGENCY VEHICLE PRE-EMPTION OPERATION
- EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
  - PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2 OR D3 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D3 LOWEST)
  - IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
  - MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
  - PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
  - EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		Ø2
D2	2		Ø6
D3	3		Ø4

EXIST LOOP DETECTOR DATA

DETECTOR NO.	NO. SECTION/ SIZE	NO. OF TURNS	OPERATIONS	DELAY /EXT	CALL PHASE	LOOP CONNECTION
1	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø6	SERIES
2	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø6	SERIES
3	1-4'X6'	4	PRESENCE	0	Ø6	BIKE/ SINGLE
4	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø2	SERIES
5	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø2	SERIES
6	1-4'X6'	4	PRESENCE	0	Ø2	BIKE/ SINGLE
7	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø2	SERIES
8	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø4	SERIES
9	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø4	SERIES

NOTE: DELAY AND EXTENSION TIMINGS ARE PROGRAMMED IN THE CONTROLLER ONLY

EXIST VIDEO DETECTOR DATA

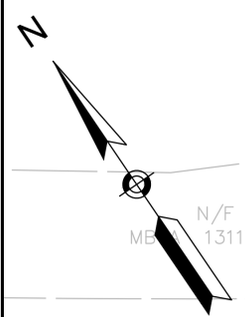
DETECTOR NO.	ZONE SIZE	CAMERA	DELAY /EXT	CALL PHASE
10	TO BE FIELD ADJUSTED	V1	0	Ø3

NOTE: DELAY AND EXTENSION TIMINGS ARE PROGRAMMED IN THE CONTROLLER ONLY

LIST OF MAJOR ITEMS REQUIRED

O'BRIEN HIGHWAY AT THIRD STREET		
PAY ITEM	QUANTITY	DESCRIPTION
816.01	1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN
	1	FIELD MONITORING UNIT MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-500-085-02) WITH 10 YEAR SERVICE/DATA PLAN
	1	PRE-EMPTION INTERFACE CARD MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-900-016)

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.



N/F MBTA  
 13117/113  
 13156/34  
 19402/34  
 (PLAN No. 1358 OF 1961)  
 PARCEL MBTA-1  
 (PLAN No. 577 OF 2017)

CAMBRIDGE  
 O'BRIEN HIGHWAY  
 TRAFFIC PLANS  
 SHEET 58 OF 120  
 LOCATION 2

N/F  
 NATRAJ REALTY TRUST  
 26596/61 (1996) d.

N/F  
 CAMBRIDGE AFFORDABLE HOUSING CORP.  
 44066/63  
 PLAN No. 742 OF 1942

N/F  
 DW NP Q, R, V PROPERTY, LLC  
 69489/200  
 (PLAN No. 577 OF 2017)  
 (PLAN No. 644 OF 2017)  
 PARCEL Q-3

**MONSIGNOR O'BRIEN HIGHWAY**  
 8 STORY BUILDING

OUTBOUND  
 O'BRIEN HIGHWAY  
 PROJECT LIMIT  
 STA 17+50.00  
 N 2960818.3336  
 E 770098.0848

**GORE STREET**

INBOUND  
 O'BRIEN HIGHWAY  
 PROJECT LIMIT  
 STA 18+75.00  
 N 2960758.9866  
 E 770208.0880

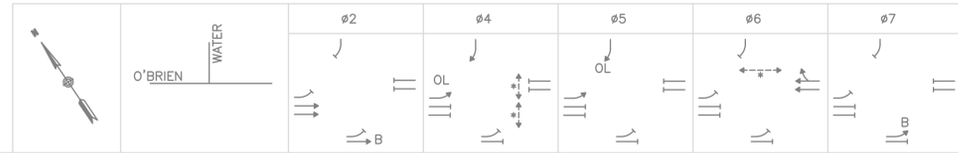
**CONSTRUCTION NOTES**

1. SEE SHEET 59 FOR TRAFFIC SIGNAL DATA.
2. SEE SHEET 47 FOR SIGNAGE & STRIPING PLAN.
3. RETAIN ALL EXISTING TS EQUIPMENT AND ALL TS CONDUIT AT THE INTERSECTION OF O'BRIEN HIGHWAY/WATER STREET, UNLESS OTHERWISE NOTED.
4. REMOVE ALL EXISTING TS EQUIPMENT AND ABANDON ALL TS CONDUIT AT THE MIDBLOCK SIGNAL (AT LECHMERE STATION), UNLESS OTHERWISE NOTED.
5. EACH LOOP GROUP SHALL BE SPLICED IN SINGLE PULL BOX AND WIRED TO SEPARATE CONTROLLER INPUT.



CONTINUED ON  
 SHEET NO. 56

CONTINUED ON  
 SHEET NO. 60



SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	FLASH
O'BRIEN HWY	NB	A	R	R	R	R	R	R	R	R	R	Y	Y	R	R	R	R	FY
O'BRIEN HWY	NB	B,C	R	R	R	R	R	R	R	R	R	G	Y	R	R	R	R	FY
O'BRIEN HWY	SB	D	←R	←R	←R	←G	←Y	←R	←G	←Y	←R	←R	←R	←R	←R	←R	←R	←FR
O'BRIEN HWY	SB	E,F,G	↑	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
WATER ST	WB	H,J	←R	←R	←R	←G	←Y	←R	←G	←Y	←R	←R	←R	←R	←R	←R	←R	←FR
O'BRIEN HWY	SB	K	↑	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
BIKE JUGHANDLE	EB	L,M	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Y	FR
BIKE JUGHANDLE	EB	N	R	R	R	R	R	R	R	R	R	R	R	R	←G	Y	R	FR
PEDESTRIAN X-ING	NB-SB	P1-P2	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P3-P6	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT

TIMING IN SECONDS

MINIMUM GREEN (INITIAL)	10		6									10						
PASSAGE TIME (VEHICLE)	2		2									2						
MAXIMUM 1	35		25									35						
MAXIMUM 2	65		35									45						
YELLOW CLEARANCE			4				3			3			4					
RED CLEARANCE				1				3			3			1				
BIKE TIMINGS																3.5	6	
PEDESTRIAN WALK							7					7						
PEDESTRIAN CLEARANCE							19					10						

CONFLICT FLASH OPERATION ONLY

DETECTOR MEMORY	NON-LOCK	MIN	NON-LOCK	OFF	NON-LOCK	MIN	NON-LOCK	OFF
RECALL								

COORDINATION DATA

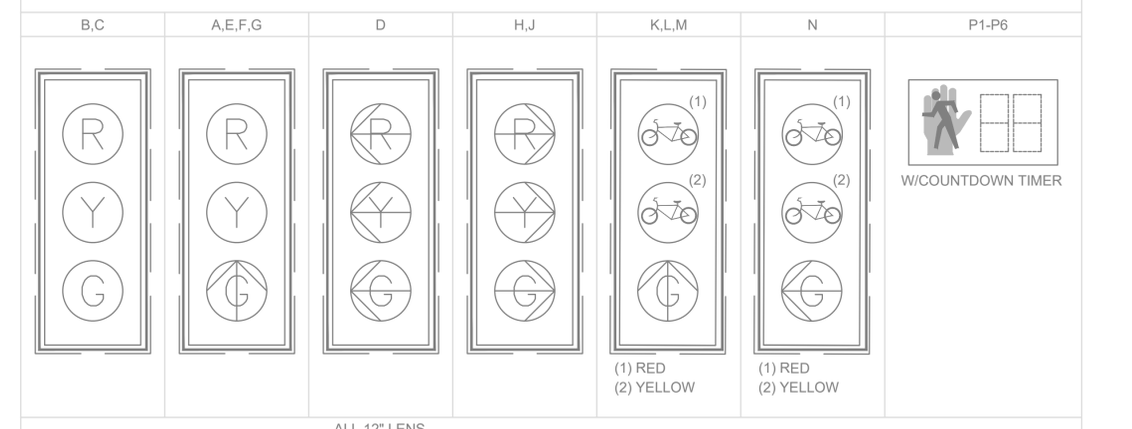
TIMING PLAN	CYCLE	OFFSET	Ø2	Ø4	Ø5	Ø6	Ø7
1/1/1 M-F 5:30AM-10AM	110	80	70	40	35	35	40
2/1/1 M-F 3PM-8PM	100	88	66	34	15	51	34
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	86	56	34	15	41	34
4/1/1 ALL OTHER TIMES	80***	0	52	28	15	37	28

MODE

			COORD Ø				COORD Ø
--	--	--	---------	--	--	--	---------

- NOTES:
- AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
  - \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION.
  - \*\* PEDESTRIAN RECALL SHALL BE SET FOR COORDINATION PATTERNS 1/1/1, 2/1/1, & 3/1/1.
  - \*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT.
  - OL = OVERLAP
  - B = BICYCLE
  - Ø4&Ø7 DUAL ENTRY
  - MAXIMUM 1 = ALL OTHER TIMES
  - MAXIMUM 2 = DURING COORDINATION
  - STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
  - DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.
  - INHIBIT MAX TERMINATION SHALL BE IN EFFECT DURING COORDINATION.

SIGNAL HEAD DATA

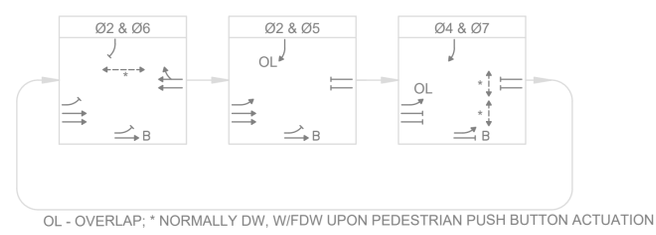


- NOTES:
- ALL SIGNAL HEADS ARE RIGID MOUNTED.
  - ALL SIGNAL HEADS ARE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL BACKPLATES SHALL CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.
  - ALL SIGNAL HEADS ARE EQUIPPED TUNNEL VISORS.
  - ALL SIGNAL DISPLAYS ARE EQUIPPED W/L.E.D. MODULES.

SEQUENCE & TIMING NOTES:

- IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
- THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
- IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
- IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

PREFERENTIAL PHASE SEQUENCE



EMERGENCY VEHICLE PRE-EMPTION OPERATION

- EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
- PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2 OR D3 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D3 LOWEST)
- IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
- MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
- PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
- EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1	→	Ø2&Ø5
D2	2	↑	Ø6
D3	3	↓	Ø4

LOOP DETECTOR DATA

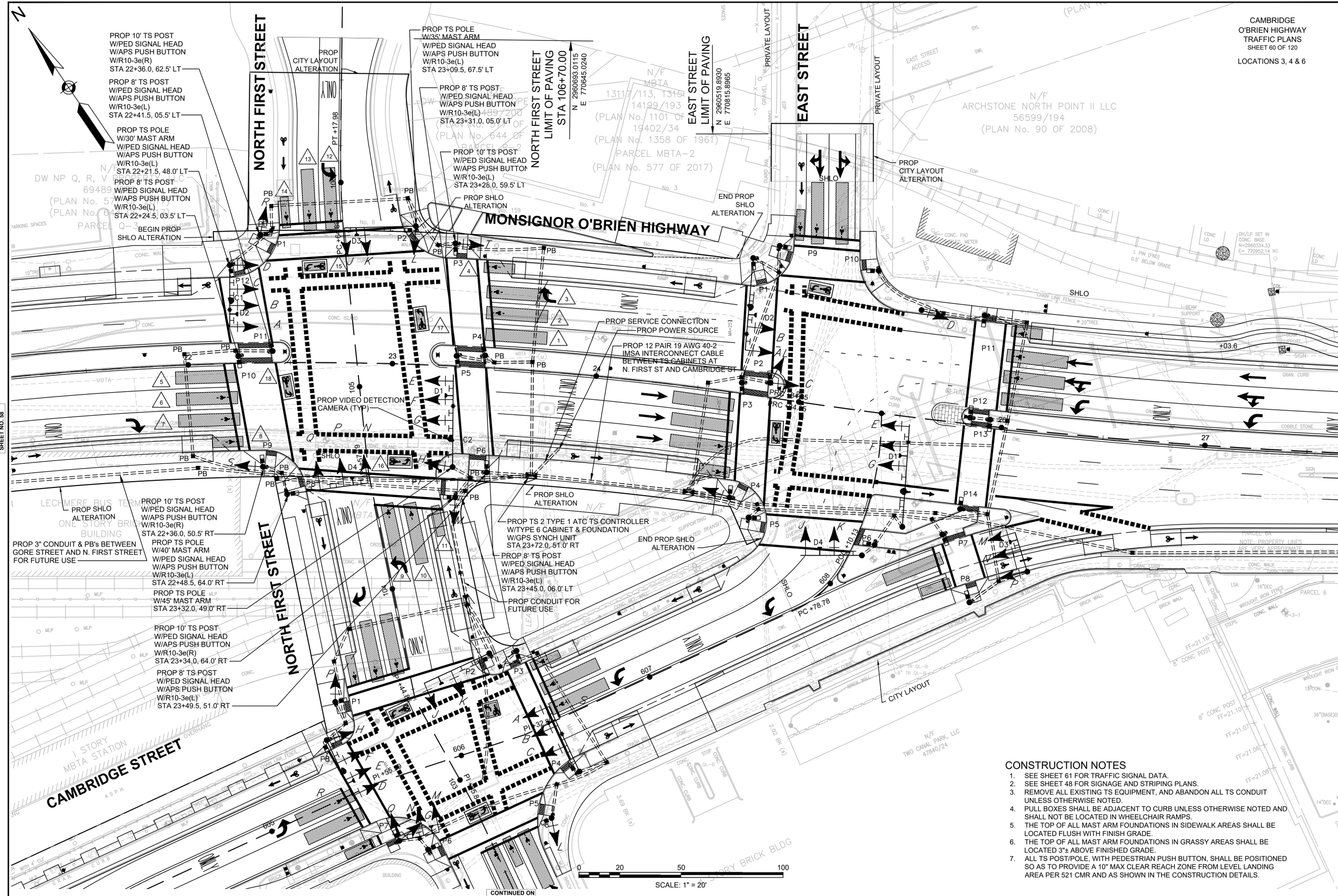
DETECTOR NO.	NO. SECTION/ SIZE	NO. OF TURNS	OPERATIONS	DELAY /EXT	CALL PHASE	LOOP CONNECTION
1	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø6	SERIES
2	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø6	SERIES
3	1-4'X6'	4	PRESENCE	0	Ø6	BIKE/SINGLE
4	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø5	SERIES
5	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø2	SERIES
6	2-6'X20' QUADRUPOLE	2-4-2	PRESENCE	0	Ø2	SERIES
7	1-6'X20' (BACK) 1-6'X25' (FRONT) QUADRUPOLE	2-4-2	PRESENCE	0	Ø4	SERIES
8	1-4'X6'	4	PRESENCE	0	Ø4	BIKE/SINGLE
9	1-5'X10'	4	PRESENCE	0	Ø7	BIKE/SINGLE

- NOTES:
- DELAY AND EXTENSION TIMINGS ARE PROGRAMMED IN THE CONTROLLER ONLY
  - AN ACTIVE CALL ON BICYCLE DETECTOR 9 SHALL CALL AND EXTEND BOTH Ø4&Ø7.

LIST OF MAJOR ITEMS REQUIRED

O'BRIEN HIGHWAY AT WATER STREET		
PAY ITEM	QUANTITY	DESCRIPTION
816.02	1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN
	5	WIRE LOOP DETECTOR
	1	FIELD MONITORING UNIT MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-500-085-02) WITH 10 YEAR SERVICE/DATA PLAN
	1	PRE-EMPTION INTERFACE CARD MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-900-016)

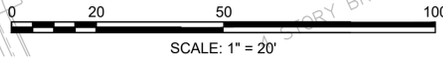
PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.



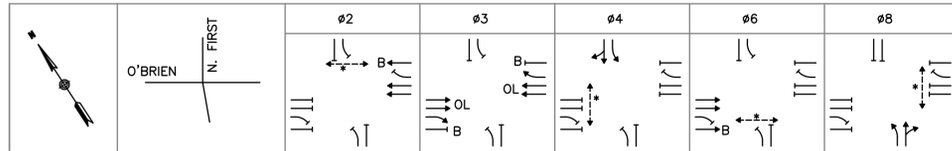
CONTINUED ON SHEET NO. 58

CONTINUED ON SHEET NO. 64

- CONSTRUCTION NOTES**
1. SEE SHEET 61 FOR TRAFFIC SIGNAL DATA.
  2. SEE SHEET 48 FOR SIGNAGE AND STRIPING PLANS.
  3. REMOVE ALL EXISTING TS EQUIPMENT, AND ABANDON ALL TS CONDUIT UNLESS OTHERWISE NOTED.
  4. PULL BOXES SHALL BE ADJACENT TO CURB UNLESS OTHERWISE NOTED AND SHALL NOT BE LOCATED IN WHEELCHAIR RAMPS.
  5. THE TOP OF ALL MAST ARM FOUNDATIONS IN SIDEWALK AREAS SHALL BE LOCATED FLUSH WITH FINISH GRADE.
  6. THE TOP OF ALL MAST ARM FOUNDATIONS IN GRASSY AREAS SHALL BE LOCATED 3"± ABOVE FINISHED GRADE.
  7. ALL TS POST/POLE, WITH PEDESTRIAN PUSH BUTTON, SHALL BE POSITIONED SO AS TO PROVIDE A 10" MAX CLEAR REACH ZONE FROM LEVEL LANDING AREA PER 521 CMR AND AS SHOWN IN THE CONSTRUCTION DETAILS.



CONTINUED ON SHEET NO. 66



SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	FLASH
O'BRIEN HWY	NB	A,B	Y	R	R	Y	R	R	R	R	R	R	R	R	R	R	R	FY
O'BRIEN HWY	NB	C	-R	-R	-R	-G	-Y	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-FR
O'BRIEN HWY (BIKE)	NB	D,T	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
O'BRIEN HWY	SB	E,F	R	R	R	Y	R	R	R	R	R	Y	R	R	R	R	R	FY
O'BRIEN HWY	SB	G	-R	-R	-R	-G	-Y	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-FR
O'BRIEN HWY (BIKE)	SB	H,S	R	R	R	R	R	R	R	R	R	G	Y	R	R	R	R	FY
NORTH FIRST ST	EB	J	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-FR
NORTH FIRST ST	EB	K,L,M	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FR
NORTH FIRST ST	WB	N	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-R	-FR
NORTH FIRST ST	WB	P,Q,R	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	FR
PEDESTRIAN X-ING	NB-SB	P1-P2	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P3-P6	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P7-P8	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P9-P12	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	OUT

TIMING IN SECONDS

MINIMUM GREEN (INITIAL)	10			6				6				10				6		
PASSAGE TIME (VEHICLE)	2			2				2				2				2		
MAXIMUM 1	35			25				25				35				25		
MAXIMUM 2	40			20				35				40				35		
YELLOW CLEARANCE		4			3.5				4				4				3	
RED CLEARANCE			2				1			3				2				4
PEDESTRIAN WALK	7							8				8			7			
PEDESTRIAN CLEARANCE	15							19				14			22			
BICYCLE CLEARANCE		3.5	7										3.5	6.5				

CONFLICT FLASH OPERATION ONLY

DETECTOR MEMORY	NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK
RECALL	MIN**	OFF	OFF**	MIN**	OFF**

COORDINATION DATA

TIMING PLAN	CYCLE	OFFSET	ø2	ø3	ø4	ø6	ø8
1/1/1 M-F 5:30AM-10AM	110	0	45	25	40	45	40
2/1/1 M-F 3PM-8PM	100	0	40	23	37	40	37
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	0	33	20	37	33	37
4/1/1 ALL OTHER TIMES	80***	0	30	20	30	30	30

COORDINATION PHASE SPLIT TIMES

MODE	COORD ø	COORD ø
	COORD ø	COORD ø

NOTES:

- AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
- \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION.
- \*\* PEDESTRIAN RECALL SHALL BE SET FOR COORDINATION PATTERNS 1/1/1, 2/1/1, & 3/1/1.
- \*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT.
- OL = OVERLAP
- B = BICYCLE
- ø4&ø8 DUAL ENTRY.
- MAXIMUM 1 = ALL OTHER TIMES
- MAXIMUM 2 = DURING COORDINATION
- STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
- DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.

SIGNAL HEAD DATA

J,N	K,L,M,P,Q,R	A,B,E,F	C,G	D,H,S,T	P1-P12
ALL 12" LENS				ALL 8" LENS	

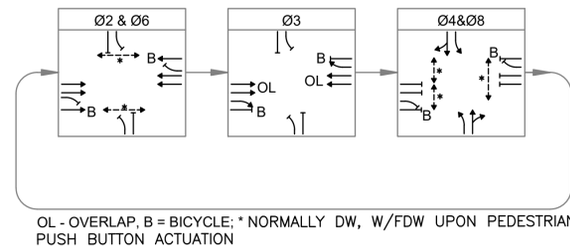
NOTES:

- ALL SIGNAL HEADS SHALL BE RIGID MOUNTED.
- ALL SIGNAL HEADS SHALL BE EQUIPPED WITH 5" NON-LOUVERED BACKPLATES. ALL BACKPLATES SHALL CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.
- ALL SIGNAL HEADS SHALL BE EQUIPPED TUNNEL VISORS.
- ALL SIGNAL DISPLAYS SHALL BE EQUIPPED W/L.E.D. MODULES.

SEQUENCE & TIMING NOTES:

- IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
- THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
- IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
- IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

PREFERENTIAL PHASE SEQUENCE



VIDEO DETECTION DATA

DETECTION ZONE	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
1	O'BRIEN NB THRU LANE (LEFT)	C1	0	ø2
2	O'BRIEN NB THRU LANE (RIGHT)	C1	0	ø2
3	O'BRIEN NB RIGHT-TURN LANE	C1	0	ø3
4	O'BRIEN NB BIKE ZONE	C1	0	ø2
5	O'BRIEN SB THRU LANE (LEFT)	C2	0	ø6
6	O'BRIEN SB THRU LANE (RIGHT)	C2	0	ø6
7	O'BRIEN SB RIGHT-TURN LANE	C2	0	ø3
8	O'BRIEN SB BIKE ZONE	C2	0	ø6
9	N. FIRST EB LEFT-TURN LANE	C2	0	ø8
10	N. FIRST EB THRU-RIGHT LANE	C2	0	ø8
11	N. FIRST EB BIKE ZONE	C2	0	ø8
12	N. FIRST WB LEFT-TURN LANE	C1	0	ø4
13	N. FIRST WB THRU-RIGHT LANE	C1	0	ø4
14	N. FIRST WB BIKE ZONE	C1	0	ø4
15	O'BRIEN NB TWO-STAGE TURN BOX	C1	0	ø4
16	O'BRIEN SB TWO-STAGE TURN BOX	C2	0	ø8
17	N. FIRST EB BIKE ZONE	C1	0	ø2
18	N. FIRST WB BIKE ZONE	C2	0	ø6

NOTES:

- DELAY AND EXTENSION TIMINGS SHALL BE PROGRAMMED IN THE CONTROLLER ONLY
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING PROPOSED DETECTION ZONES AS SHOWN ON THE PLAN, AND ADJUSTING/READJUSTING DETECTION ZONES IN THE PRESENCE OF THE ENGINEER.
- DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.

PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		ø6
D2	2		ø2
D3	3		ø8
D4	4		ø4

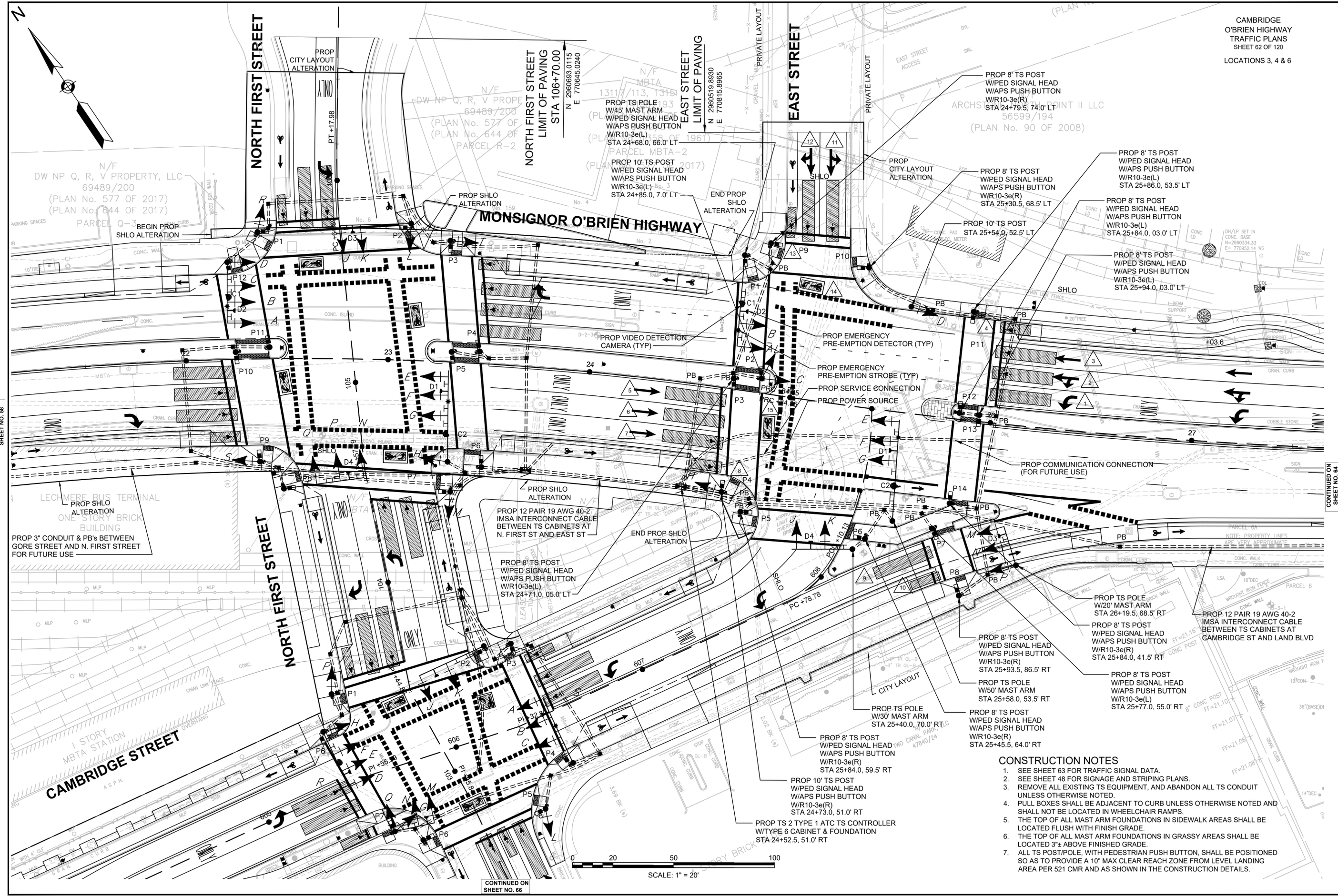
EMERGENCY VEHICLE PRE-EMPTION OPERATION

- EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
- PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2, D3 OR D4 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D4 LOWEST)
- IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3, D4) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3, #4) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
- MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
- PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
- EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

LIST OF MAJOR ITEMS REQUIRED

O'BRIEN HIGHWAY AT NORTH FIRST STREET		
PAY ITEM	QUANTITY	DESCRIPTION
	1	80 TS 2 TYPE 1 ATC CONTROLLER W/ADAPTIVE CONTROL IN A TYPE 6 BASE MOUNTED CABINET INCLUDING FOUNDATION AND CONCRETE PAD (CONFIGURATION 4)
	1	GPS SYNCH UNIT
	1	TS 30" MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 35" MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 40" MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 45" MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	5	TS POST 8" STANDARD INCL. FOUNDATION
	4	TS POST 10" STANDARD INCL. FOUNDATION
	12	SIGNAL HEAD, 3-SECTION, 12" LENSES
	4	SIGNAL HEAD, 3-SECTION, 8" LENSES (W/BIKE DISPLAYS)
	2	SIGNAL HEAD, 3-SECTION, 12" LENSES (W/FLASHING YELLOW ARROW)
	12	PEDESTRIAN SIGNAL HEAD W/COUNTDOWN TIMER
	9	PEDESTRIAN PUSH BUTTON W/R10-3e(L) AND SIGN SADDLE
	3	PEDESTRIAN PUSH BUTTON W/R10-3e(R) AND SIGN SADDLE
	1	SINGLE POINT VIDEO DETECTION SYSTEM (2 CAMERAS, VDP & CABLES)
	1	VIDEO BIU
	1	ETHERNET OVER COPPER ACCESS DEVICE/SWITCH
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CABLE
	1	EMERGENCY PRE-EMPTION 4 CHANNEL PHASE SELECTOR
	1	EMERGENCY PRE-EMPTION SYSTEM CHASSIS
	2	EMERGENCY PRE-EMPTION STROBE (WHITE LENS)
	1	SERVICE CONNECTION (UNDERGROUND)
	1	FIELD MONITORING UNIT MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-500-085-02) WITH 10 YEAR SERVICE/DATA PLAN
	1	PRE-EMPTION INTERFACE CARD MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-900-016)
804.3	780±	3" CONDUIT, SCHEDULE 80, TYPE NM
	165±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT IN TRIANGLE)
	445±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT TO GORE)
811.31	12	PULL BOX-12"x12"
	5	PULL BOX-12"x12" (INTERCONNECT)
815.923	80±	12 PAIR TWISTED 19 AWG SHIELDED COMMUNICATION CABLE IMSA 40-2

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.



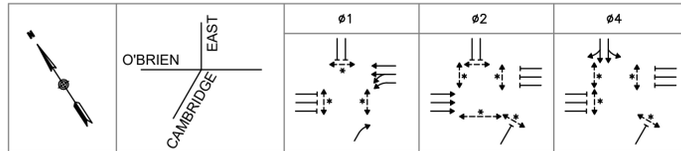
**CONSTRUCTION NOTES**

1. SEE SHEET 63 FOR TRAFFIC SIGNAL DATA.
2. SEE SHEET 48 FOR SIGNAGE AND STRIPING PLANS.
3. REMOVE ALL EXISTING TS EQUIPMENT, AND ABANDON ALL TS CONDUIT UNLESS OTHERWISE NOTED.
4. PULL BOXES SHALL BE ADJACENT TO CURB UNLESS OTHERWISE NOTED AND SHALL NOT BE LOCATED IN WHEELCHAIR RAMPS.
5. THE TOP OF ALL MAST ARM FOUNDATIONS IN SIDEWALK AREAS SHALL BE LOCATED FLUSH WITH FINISH GRADE.
6. THE TOP OF ALL MAST ARM FOUNDATIONS IN GRASSY AREAS SHALL BE LOCATED 3" ABOVE FINISHED GRADE.
7. ALL TS POST/POLE, WITH PEDESTRIAN PUSH BUTTON, SHALL BE POSITIONED SO AS TO PROVIDE A 10' MAX CLEAR REACH ZONE FROM LEVEL LANDING AREA PER 521 CMR AND AS SHOWN IN THE CONSTRUCTION DETAILS.

CONTINUED ON SHEET NO. 58

CONTINUED ON SHEET NO. 64

CONTINUED ON SHEET NO. 66



SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	FLASH
O'BRIEN HWY	NB	A	G-G	Y	R	R	R	R	R	R	R	FY
O'BRIEN HWY	NB	B,D	G	Y	R	R	R	R	R	R	R	FY
O'BRIEN HWY	NB	C	G	Y	R	R	R	R	R	R	R	FY
O'BRIEN HWY	SB	E,F,G,H	R	R	R	G	Y	R	R	R	R	FR
EAST ST	WB	J,L	R	R	R	R	R	R	G	Y	R	FR
EAST ST	WB	K	R	R	R	R	R	R	G-G	Y	R	FR
CAMBRIDGE ST	EB	M,N	G	Y	R	R	R	R	R	R	R	FR
CAMBRIDGE ST	EB	P	G	Y	R	R	R	R	R	R	R	FR
PEDESTRIAN X-ING	EB-WB	P1-P2	DW	DW	DW	W/FDW	DW	DW	W/FDW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P3-P4	W/FDW	DW	DW	DW	DW	DW	W/FDW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P5-P6	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P7-P8	DW	DW	DW	W/FDW	DW	DW	W/FDW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P9-P10	W/FDW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P11-P12	DW	DW	DW	W/FDW	DW	DW	W/FDW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P13-P14	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	OUT

TIMING IN SECONDS

MINIMUM GREEN (INITIAL)	10			10			6					
PASSAGE TIME (VEHICLE)	2			2			2					
MAXIMUM 1	35			35			25					
MAXIMUM 2	40			45			20					
YELLOW CLEARANCE			3.5				4			3.5		
RED CLEARANCE				4.5			2				2.5	
PEDESTRIAN WALK			7				8			7		
PEDESTRIAN CLEARANCE			7				7			7		

CONFLICT FLASH OPERATION ONLY

DETECTOR MEMORY	NON-LOCK	NON-LOCK	NON-LOCK
RECALL	MIN**	MIN**	MIN**

COORDINATION DATA

TIMING PLAN	CYCLE	OFFSET	Ø1	Ø2	Ø4
1/1/1 M-F 5:30AM-10AM	110	10	35	50	25
2/1/1 M-F 3PM-8PM	100	74	45	30	25
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	75	35	33	22
4/1/1 ALL OTHER TIMES	80***	70	28	32	20
MODE			COORD Ø (2/1/1) COORD Ø (3/1/1) COORD Ø (4/1/1)	COORD Ø (1/1/1)	

NOTES:

1. AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
2. \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION.
3. \*\*PEDESTRIAN RECALL SHALL BE SET FOR COORDINATION PATTERNS 1/1/1, 2/1/1, & 3/1/1.
4. \*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT.
5. OL = OVERLAP
6. PHASE 2 SHALL FOLLOW PHASE 1.
7. MAXIMUM 1 = ALL OTHER TIMES
8. MAXIMUM 2 = DURING COORDINATION
9. STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
10. DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.

SIGNAL HEAD DATA

A	C	J,L	B,D,E,F,G,H	M,N	K	P	P1-P14
ALL 12" LENS						ALL 8" LENS	

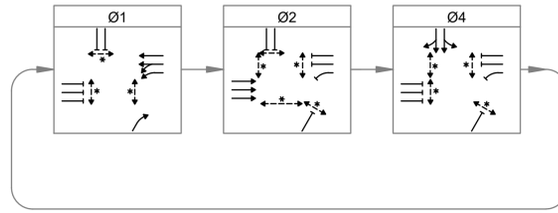
NOTES:

1. ALL SIGNAL HEADS SHALL BE RIGID MOUNTED.
2. ALL SIGNAL HEADS SHALL BE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL BACKPLATES SHALL CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.
3. ALL SIGNAL HEADS SHALL BE EQUIPPED TUNNEL VISORS.
4. ALL SIGNAL DISPLAYS SHALL BE EQUIPPED W/L.E.D. MODULES.

SEQUENCE & TIMING NOTES:

1. IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
2. THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
3. IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
4. IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

PREFERENTIAL PHASE SEQUENCE



OL - OVERLAP; \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION

EMERGENCY VEHICLE PRE-EMPTION OPERATION

1. EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
2. PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2, D3 OR D4 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D4 LOWEST)
3. IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3, D4) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
4. MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
5. PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
6. EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		Ø2
D2	2		Ø1
D3	3		Ø1
D4	4		Ø4

VIDEO DETECTION DATA

DETECTION ZONE	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
1	O'BRIEN NB LEFT-TURN LANE	C1	0	Ø1
2	O'BRIEN NB LEFT-THRU LANE	C1	0	Ø1
3	O'BRIEN NB THRU LANE	C1	0	Ø1
4	O'BRIEN NB BIKE ZONE	C1	0	Ø1
5	O'BRIEN SB THRU LANE (LEFT)	C2	0	Ø2
6	O'BRIEN SB THRU LANE (CENTER)	C2	0	Ø2
7	O'BRIEN SB THRU LANE (RIGHT)	C2	0	Ø2
8	O'BRIEN SB BIKE ZONE	C2	0	Ø2
9	CAMBRIDGE EB RIGHT-TURN LANE	C2	0	Ø1
10	CAMBRIDGE EB BIKE ZONE	C2	0	Ø1
11	EAST WB LEFT-THRU LANE	C1	0	Ø4
12	EAST WB THRU-RIGHT LANE	C1	0	Ø4
13	EAST WB BIKE ZONE	C1	0	Ø4
14	O'BRIEN NB TWO-STAGE TURN BOX	C1	0	Ø4
15	EAST WB TWO-STAGE TURN BOX	C2	0	Ø2

NOTES:

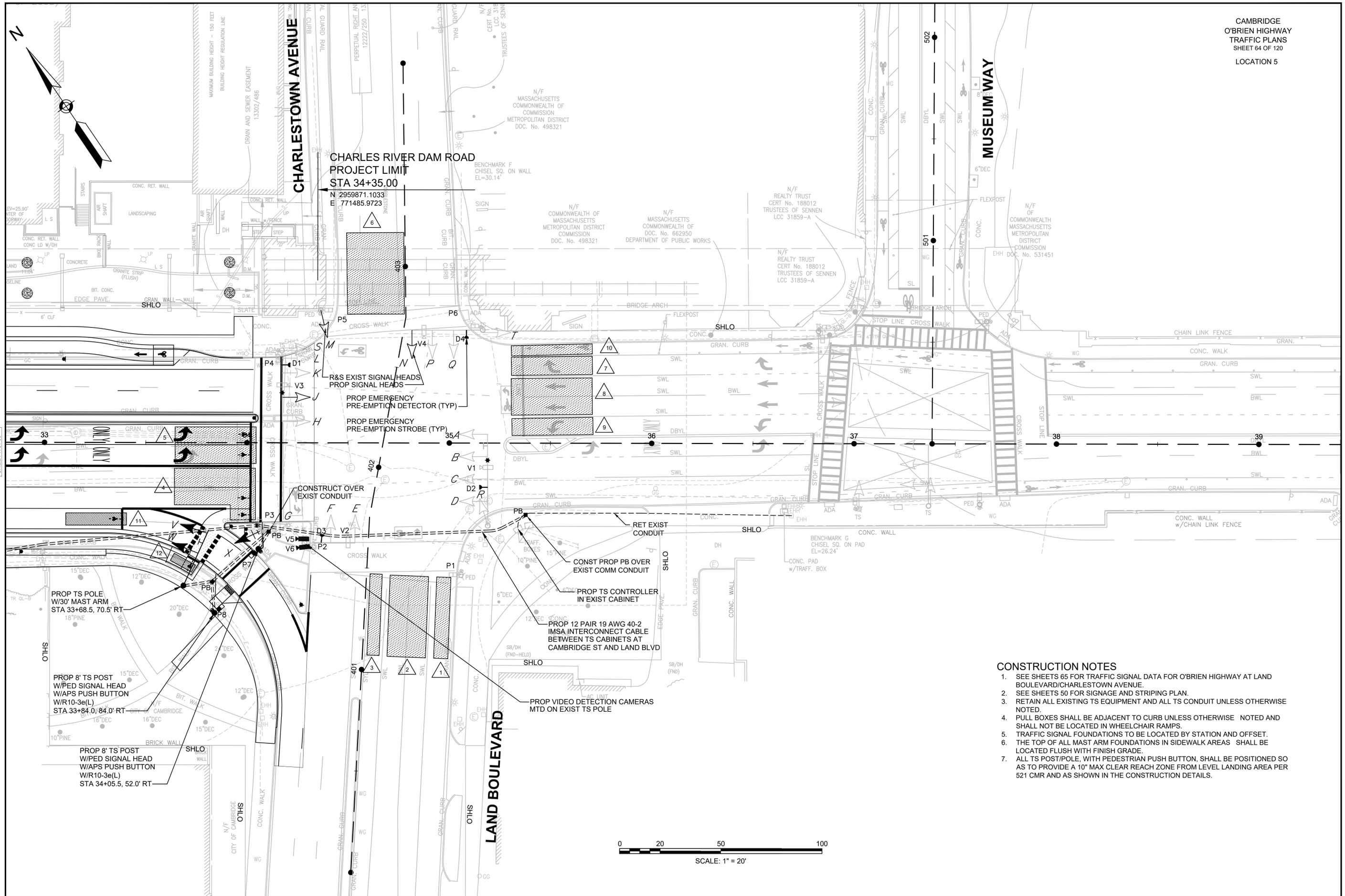
1. DELAY AND EXTENSION TIMINGS SHALL BE PROGRAMMED IN THE CONTROLLER ONLY
2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING PROPOSED DETECTION ZONES AS SHOWN ON THE PLAN, AND ADJUSTING/RE-ADJUSTING DETECTION ZONES IN THE PRESENCE OF THE ENGINEER.
3. DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.

LIST OF MAJOR ITEMS REQUIRED

O'BRIEN HIGHWAY AT EAST STREET/CAMBRIDGE STREET

PAY ITEM	QUANTITY	DESCRIPTION
	1	8Ø TS 2 TYPE 1 ATC CONTROLLER W/ADAPTIVE CONTROL IN A TYPE 6 BASE MOUNTED CABINET INCLUDING FOUNDATION AND CONCRETE PAD
	1	TS 20' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 30' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 45' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 50' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	11	TS POST 8' STANDARD INCL. FOUNDATION
	3	TS POST 10' STANDARD INCL. FOUNDATION
	11	SIGNAL HEAD, 3-SECTION, 12" LENSES
	2	SIGNAL HEAD, 4-SECTION, 12" LENSES
	1	SIGNAL HEAD, 3-SECTION, 8" LENSES (W/BIKE DISPLAYS)
	14	PEDESTRIAN SIGNAL HEAD W/COUNTDOWN TIMER
	7	PEDESTRIAN PUSH BUTTON W/R10-3e(L) AND SIGN SADDLE
	7	PEDESTRIAN PUSH BUTTON W/R10-3e(R) AND SIGN SADDLE
	1	SINGLE POINT VIDEO DETECTION SYSTEM (2 CAMERAS, VDP & CABLES)
	1	VIDEO BIU
	1	ETHERNET OVER COPPER ACCESS DEVICE/SWITCH
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CABLE
	1	EMERGENCY PRE-EMPTION 4 CHANNEL PHASE SELECTOR
	1	EMERGENCY PRE-EMPTION SYSTEM CHASSIS
	2	EMERGENCY PRE-EMPTION STROBE (WHITE LENS)
	1	SERVICE CONNECTION (UNDERGROUND)
	1	HIGH SPEED COMMUNICATIONS CONVERTER & ROUTER
804.3	800±	3" CONDUIT, SCHEDULE 80, TYPE NM
	1150±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT TO LAND)
811.31	11	PULL BOX-12"x12"
	8	PULL BOX-12"x12" (INTERCONNECT TO LAND)
813.792	1150±	12 PAIR TWISTED 19 AWG SHIELDED COMMUNICATION CABLE IMSA 40-2

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING



CONTINUED ON  
SHEET NO. 60

- CONSTRUCTION NOTES**
1. SEE SHEETS 65 FOR TRAFFIC SIGNAL DATA FOR O'BRIEN HIGHWAY AT LAND BOULEVARD/CHARLESTOWN AVENUE.
  2. SEE SHEETS 50 FOR SIGNAGE AND STRIPING PLAN.
  3. RETAIN ALL EXISTING TS EQUIPMENT AND ALL TS CONDUIT UNLESS OTHERWISE NOTED.
  4. PULL BOXES SHALL BE ADJACENT TO CURB UNLESS OTHERWISE NOTED AND SHALL NOT BE LOCATED IN WHEELCHAIR RAMPS.
  5. TRAFFIC SIGNAL FOUNDATIONS TO BE LOCATED BY STATION AND OFFSET.
  6. THE TOP OF ALL MAST ARM FOUNDATIONS IN SIDEWALK AREAS SHALL BE LOCATED FLUSH WITH FINISH GRADE.
  7. ALL TS POST/POLE, WITH PEDESTRIAN PUSH BUTTON, SHALL BE POSITIONED SO AS TO PROVIDE A 10" MAX CLEAR REACH ZONE FROM LEVEL LANDING AREA PER 521 CMR AND AS SHOWN IN THE CONSTRUCTION DETAILS.

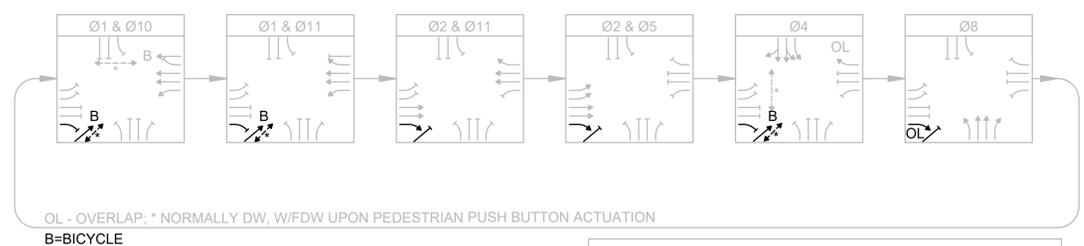
- SEQUENCE & TIMING NOTES:**
- IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
  - THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
  - IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
  - IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

**PRE-EMPTION PHASING & PRIORITY**

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		Ø1&Ø11
D2	2		Ø2&Ø5
D3	3		Ø4
D4	4		Ø8

- EMERGENCY VEHICLE PRE-EMPTION OPERATION**
- EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
  - PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2, D3 OR D4 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D4 LOWEST)
  - IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3, D4) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3, #4) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
  - MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
  - PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
  - EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

**EXISTING/PROPOSED PREFERENTIAL PHASE SEQUENCE**



**SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)**

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	FLASH
CHARLES RIVER DAM RD	NB	G,H	←G	←Y	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FR
CHARLES RIVER DAM RD	NB	J,K	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
CHARLES RIVER DAM RD	NB	L	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FY
CHARLES RIVER DAM RD BIKES	NB	S,T	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
O'BRIEN HIGHWAY	SB	A,B	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FR
O'BRIEN HIGHWAY	SB	C,D	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
CHARLESTOWN AVE	WB	E	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
CHARLESTOWN AVE	WB	F	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
CHARLESTOWN AVE	WB	R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FR
LAND BOULEVARD	EB	M	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FR
LAND BOULEVARD	EB	N	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
LAND BOULEVARD	EB	P,Q	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
O'BRIEN HIGHWAY	SB	V,W	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←R	←FR
O'BRIEN HIGHWAY (BIKE)	SB	X	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	←FR
PEDESTRIAN X-ING	NB-SB	P1-P2	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P3-P4	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	OUT								
PEDESTRIAN X-ING	NB-SB	P5-P6	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P7-P8	W/FDW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	OUT								

**TIMING IN SECONDS**

	6	10	8	6	8	10	5
MINIMUM GREEN (INITIAL)							
PASSAGE TIME (VEHICLE)	2	2	2	2	2	2	2
MAXIMUM 1	15	36	33	15	18	10	32
MAXIMUM 2	22	36	36	22	28	10	36
YELLOW CLEARANCE		4	4		4		4
RED CLEARANCE		1	3		3		3
PEDESTRIAN WALK	7		5		7		5
PEDESTRIAN CLEARANCE	6		18		20		16

**DETECTOR MEMORY**

|        | NON-LOCK |
|--------|----------|----------|----------|----------|----------|----------|----------|
| RECALL | OFF      |

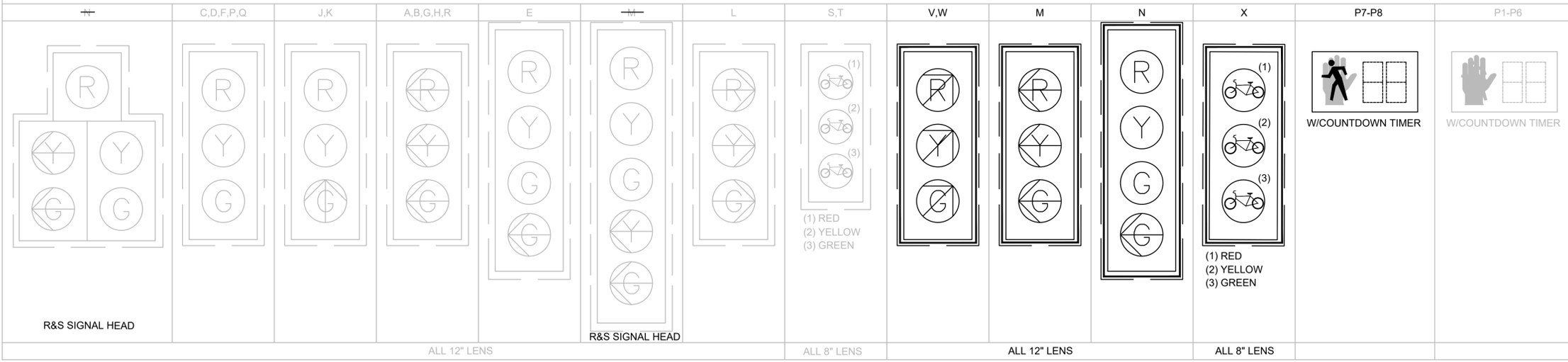
  

**COORDINATION DATA**

TIMING PLAN	CYCLE	OFFSET	Ø1	Ø2	Ø4	Ø5	Ø8	Ø10	Ø11
1/1/1 M-F 5:30AM-2PM	130	0	27	32	51	20	20	25	14
2/1/1 M-F 2PM-8PM	120	0	27	32	32	20	29	25	14
3/1/1 SAT/sun 11AM-6PM	120	0	27	32	32	20	29	25	14

- NOTES:**
- AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
  - \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION
  - OL = OVERLAP
  - B = BICYCLE
  - Ø1 AND Ø5 SHALL NOT OPERATE CONCURRENTLY
  - MAXIMUM 1 = ALL OTHER TIMES
  - MAXIMUM 2 = DURING COORDINATION
  - STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
  - DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.

**EXISTING/PROPOSED SIGNAL HEAD DATA**



- NOTES:**
- ALL PROPOSED SIGNAL HEADS SHALL BE RIGID MOUNTED.
  - PROPOSED SIGNAL HEAD "M" SHALL BE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL OTHER PROPOSED SIGNAL HEADS SHALL BE EQUIPPED WITH 5"± LOUVERED BACKPLATES. ALL BACKPLATES SHALL CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.
  - ALL PROPOSED SIGNAL HEADS SHALL BE EQUIPPED TUNNEL VISORS.
  - ALL PROPOSED SIGNAL DISPLAYS SHALL BE EQUIPPED W/L.E.D. MODULES.

**LIST OF MAJOR ITEMS REQUIRED**  
O'BRIEN HIGHWAY/CHARLES RIVER DAM ROAD AT LAND BOULEVARD/CHARLESTOWN AVENUE

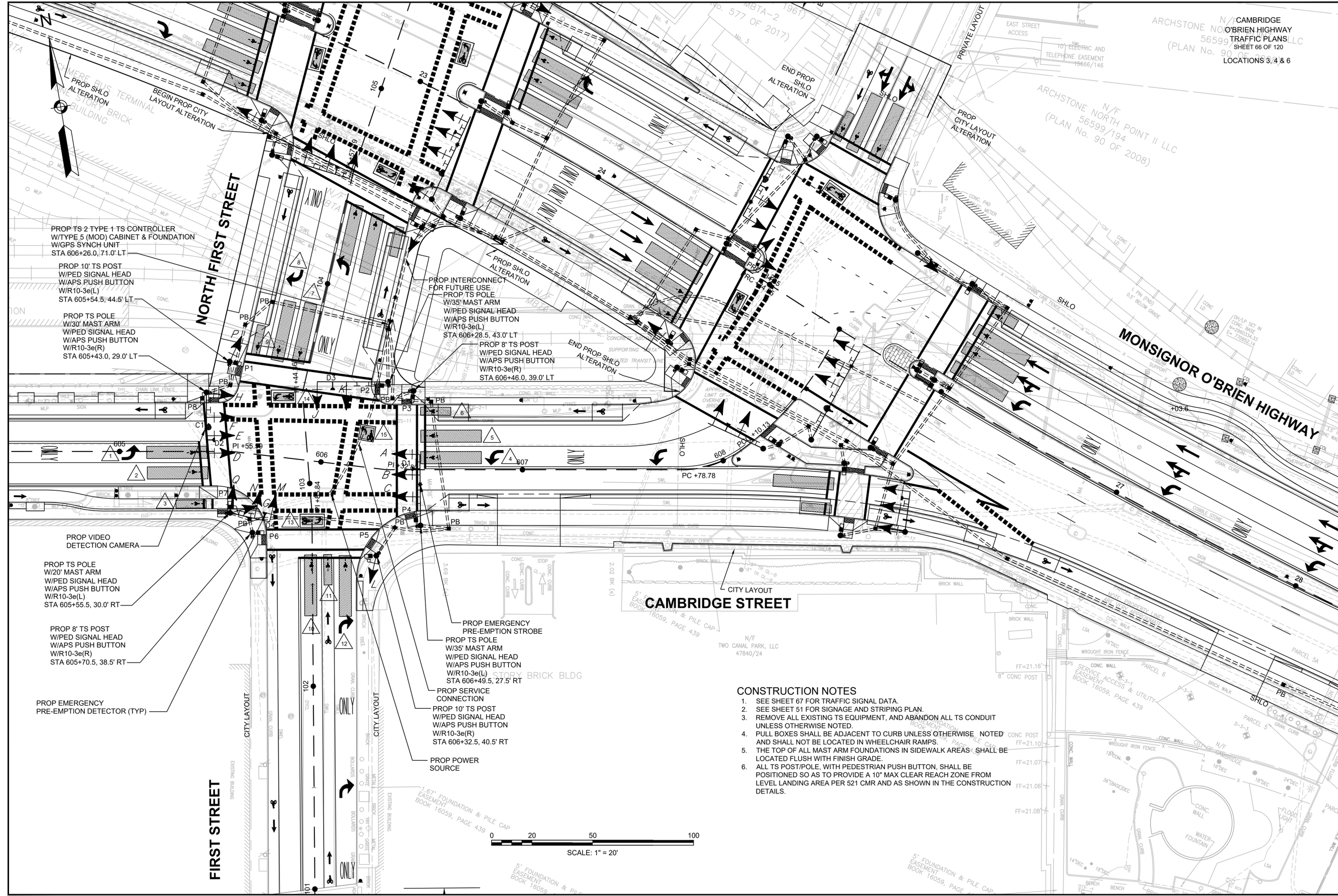
PAY ITEM	QUANTITY	DESCRIPTION
816.05	1	PROP TS 2 TYPE 1 ATC CONTROLLER W/ADAPTIVE CONTROL IN EXISTING TYPE 6 CABINET
	1	TS 30' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	2	TS POST 8' STANDARD INCL. FOUNDATION
	3	SIGNAL HEAD, 3-SECTION, 12" LENSES
	1	SIGNAL HEAD, 3-SECTION, 8" LENSES (W/BIKE DISPLAYS)
	1	SIGNAL HEAD, 4-SECTION, 12" LENSES
	2	PEDESTRIAN SIGNAL HEAD W/COUNTDOWN TIMER
	2	PEDESTRIAN PUSH BUTTON W/R10-3e(L) AND SIGN SADDLE
	1	VIDEO BIU
	1	ETHERNET OVER COPPER ACCESS DEVICE/SWITCH
804.3	1	VIDEO DETECTION SYSTEM (2 CAMERAS, VDP & CABLES)
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CABLE
	1	EMERGENCY PRE-EMPTION 4 CHANNEL PHASE SELECTOR
	1	EMERGENCY PRE-EMPTION SYSTEM CHASSIS
	2	EMERGENCY PRE-EMPTION STROBE (WHITE LENS)
811.31	80±	3" CONDUIT, SCHEDULE 80, TYPE NM
811.31	5	PULL BOX-12"x12"

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.

**EXIST/PROP VIDEO DETECTOR DATA**

DETECTOR NO.	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
1	LAND EB RIGHT-TURN LANE	V4	0	Ø3
2	LAND EB THRU LANES	V4	0	Ø3
3	LAND EB LEFT-TURN LANE	V4	0	Ø3
4	O'BRIEN SB THRU LANES	V1	0	Ø2
5	O'BRIEN SB LEFT-TURN LANES	V1	0	Ø5
6	CHARLESTOWN EB LANES	V2	0	Ø4
7	CHARLES RIVER DAM NB RIGHT-TURN LANE	V3	0	Ø11
8	CHARLES RIVER DAM NB THRU LANES	V3	0	Ø11
9	CHARLES RIVER DAM NB LEFT-TURN LANE	V3	0	Ø1
10	CHARLES RIVER DAM NB BIKE LANE	V3	0	Ø10
11	O'BRIEN SB RIGHT-TURN LANE	V5	0	Ø2
11	O'BRIEN SB BIKE LANE	V6	0	Ø1

- NOTE:**
- DELAY AND EXTENSION TIMINGS SHALL BE PROGRAMMED IN THE CONTROLLER ONLY
  - THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING PROPOSED DETECTION ZONES AS SHOWN ON THE PLANS, AND ADJUSTING/READJUSTING DETECTION ZONES IN THE PRESENCE OF THE ENGINEER.
  - DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.



PROP TS 2 TYPE 1 TS CONTROLLER  
 W/TYPE 5 (MOD) CABINET & FOUNDATION  
 W/GPS SYNCH UNIT  
 STA 606+26.0, 71.0' LT

PROP 10' TS POST  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(L)  
 STA 605+54.5, 44.5' LT

PROP TS POLE  
 W/30' MAST ARM  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(R)  
 STA 605+43.0, 29.0' LT

PROP INTERCONNECT  
 FOR FUTURE USE  
 PROP TS POLE  
 W/35' MAST ARM  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(L)  
 STA 606+28.5, 43.0' LT

PROP 8' TS POST  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(R)  
 STA 606+46.0, 39.0' LT

PROP VIDEO  
 DETECTION CAMERA

PROP TS POLE  
 W/20' MAST ARM  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(L)  
 STA 605+55.5, 30.0' RT

PROP 8' TS POST  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(R)  
 STA 605+70.5, 38.5' RT

PROP EMERGENCY  
 PRE-EMPTION DETECTOR (TYP)

PROP EMERGENCY  
 PRE-EMPTION STROBE

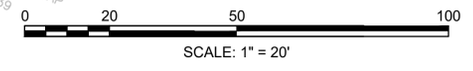
PROP TS POLE  
 W/35' MAST ARM  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(L)  
 STA 606+49.5, 27.5' RT

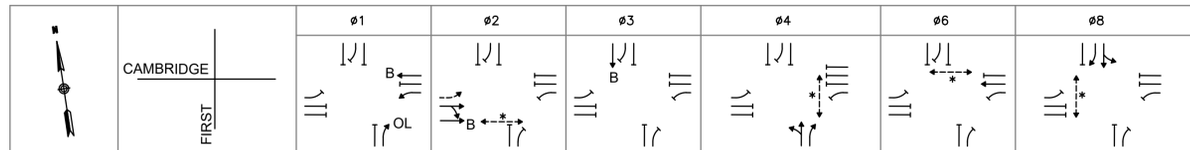
PROP SERVICE  
 CONNECTION

PROP 10' TS POST  
 W/PED SIGNAL HEAD  
 W/APS PUSH BUTTON  
 W/R10-3e(R)  
 STA 606+32.5, 40.5' RT

PROP POWER  
 SOURCE

- CONSTRUCTION NOTES**
1. SEE SHEET 67 FOR TRAFFIC SIGNAL DATA.
  2. SEE SHEET 51 FOR SIGNAGE AND STRIPING PLAN.
  3. REMOVE ALL EXISTING TS EQUIPMENT, AND ABANDON ALL TS CONDUIT UNLESS OTHERWISE NOTED.
  4. PULL BOXES SHALL BE ADJACENT TO CURB UNLESS OTHERWISE NOTED AND SHALL NOT BE LOCATED IN WHEELCHAIR RAMPS.
  5. THE TOP OF ALL MAST ARM FOUNDATIONS IN SIDEWALK AREAS SHALL BE LOCATED FLUSH WITH FINISH GRADE.
  6. ALL TS POST/POLE, WITH PEDESTRIAN PUSH BUTTON, SHALL BE POSITIONED SO AS TO PROVIDE A 10" MAX CLEAR REACH ZONE FROM LEVEL LANDING AREA PER 521 CMR AND AS SHOWN IN THE CONSTRUCTION DETAILS.





SEQUENCE AND TIMING FOR FULL ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	FLASH
CAMBRIDGE ST	EB	A	R	R	R	Y	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
CAMBRIDGE ST	EB	B,C	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
CAMBRIDGE ST	WB	D,G	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
CAMBRIDGE ST	WB	E,F	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
CAMBRIDGE ST (BIKE)	WB	H	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
FIRST ST	NB	J,L	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
FIRST ST	NB	K	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
NORTH FIRST ST	SB	M,N,P	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
NORTH FIRST ST (BIKE)	SB	Q	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
PEDESTRIAN X-ING	EB-WB	P1-P2	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P3-P4	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB-WB	P5-P6	DW	DW	DW	W/FDW	DW	OUT															
PEDESTRIAN X-ING	NB-SB	P7-P8	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT

TIMING IN SECONDS

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
MINIMUM GREEN (INITIAL)	6			10		5				6				10					6			
PASSAGE TIME (VEHICLE)	2			2		2				2				2					2			
MAXIMUM 1	25			30		10				30				30					30			
MAXIMUM 2	30			35		10				35				35					35			
YELLOW CLEARANCE		3			3.5		4				3				3					3.5		
RED CLEARANCE			3			3		4				1.5			2						1.5	
PEDESTRIAN WALK				7					4	3			8			4	3					
PEDESTRIAN CLEARANCE				8						10				14							10	
BICYCLE CLEARANCE		3.5	6.5																			

DETECTOR MEMORY RECALL

	NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK
RECALL	OFF	MIN		OFF	MIN

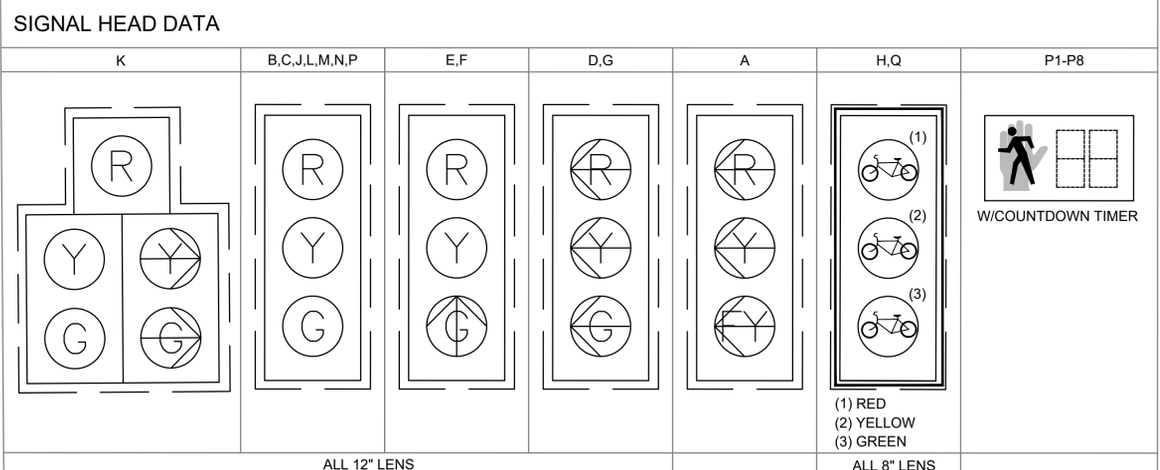
COORDINATION DATA

TIMING PLAN	CYCLE	OFFSET	01	02	03	04	06	08
1/1/1 M-F 5:30AM-10AM	110	101	37	33	15	25	70	25
2/1/1 M-F 3PM-8PM	100	23	25	32	15	28	57	28
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	15	17	30	15	28	45	28
4/1/1 ALL OTHER TIMES	80	16	17	25	15	23	37	23

MODE

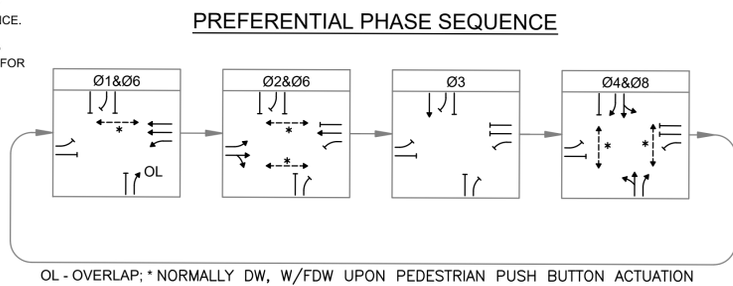
	COORD 0 (1/1/1)	COORD 0 (2/1/1)	COORD 0 (3/1/1)	COORD 0 (4/1/1)
MODE				

- NOTES:
1. AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
  2. \* NORMALLY DW, W/FDW UPON PEDESTRIAN PUSH BUTTON ACTUATION.
  3. \*\* PEDESTRIAN RECALL SHALL BE SET FOR AA COORDINATION PATTERNS.
  4. OL = OVERLAP
  5. B = BICYCLE
  6. 04&08 DUAL ENTRY.
  7. MAXIMUM 1 = ALL OTHER TIMES
  8. MAXIMUM 2 = DURING COORDINATION
  9. STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
  10. DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.
  11. INHIBIT MAX TERMINATION SHALL BE IN EFFECT DURING COORDINATION.



- NOTES:
1. ALL SIGNAL HEADS SHALL BE RIGID MOUNTED.
  2. ALL SIGNAL HEADS SHALL BE EQUIPPED WITH 5"± LOUVERED BACKPLATES.
  3. ALL SIGNAL HEADS SHALL BE EQUIPPED TUNNEL VISORS.
  4. ALL SIGNAL DISPLAYS SHALL BE EQUIPPED W/L.E.D. MODULES.

- SEQUENCE & TIMING NOTES:
1. IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
  2. THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
  3. IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
  4. IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.



- EMERGENCY VEHICLE PRE-EMPTION OPERATION
1. EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY OPTICAL DETECTORS LOCATED AT EACH INTERSECTION.
  2. PRE-EMPTION SIGNALS SHALL BE SERVICED ON A PRIORITY BASIS WITH DETECTORS D1, D2, D3 OR D4 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D4 LOWEST)
  3. IN RESPONSE TO A PRE-EMPTION SIGNAL RECEIVED AT AN INTERSECTION BY OPTICAL DETECTOR D1 (OR D2, D3, D4) THE CONTROLLER SHALL HOLD OR ADVANCE TO AND HOLD IN EMERGENCY VEHICLE PRE-EMPTION PHASE #1 (OR #2, #3) GREEN FOR A MINIMUM OF TEN (10) SECONDS OR UNTIL PRE-EMPTION SIGNAL CEASES. THE CONTROLLER SHALL THEN TIME PRE-EMPTION PHASE CLEARANCES FOR THE ASSOCIATED PHASE(S) AS SHOWN IN THE SEQUENCE AND TIMING CHART AND SERVICE SUBSEQUENT EMERGENCY VEHICLE PRE-EMPTION PHASES AS NECESSARY.
  4. MINIMUM GREEN AND NORMAL VEHICLE CLEARANCE SHALL BE PROVIDED ON PHASES THAT ARE TO BE TERMINATED BY PRE-EMPTION DEMAND.
  5. PRE-EMPTION STROBE SHALL BE ILLUMINATED WHENEVER ANY EMERGENCY VEHICLE PRE-EMPTION GREEN IS ON.
  6. EMERGENCY VEHICLE PRE-EMPTION SHALL OVERRIDE COORDINATION.

PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		02
D2	2		01&06
D3	3		04
D4	4		08

VIDEO DETECTION DATA

DETECTION ZONE	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
1	CAMBRIDGE EB LEFT-TURN LANE	C1	0	02
2	CAMBRIDGE EB THRU-RIGHT LANE	C1	0	02
3	CAMBRIDGE EB BIKE ZONE	C1	0	02
4	CAMBRIDGE WB LEFT-TURN LANE	C1	0	01
5	CAMBRIDGE WB THRU-RIGHT LANE	C1	0	06
6	CAMBRIDGE WB BIKE ZONE	C1	0	06
7	N. FIRST SB LEFT-THRU LANE	C1	0	08
8	N. FIRST SB RIGHT-TURN LANE	C1	0	08
9	N. FIRST SB BIKE ZONE	C1	0	03
10	FIRST NB LEFT-THRU LANE	C1	0	04
11	FIRST NB BIKE LANE	C1	0	04
12	FIRST NB RIGHT-TURN LANE	C1	0	04
13	CAMBRIDGE EB TWO-STAGE TURN BOX	C1	0	04
14	CAMBRIDGE WB TWO-STAGE TURN BOX	C1	0	08
15	FIRST NB TWO-STAGE TURN BOX	C1	0	06

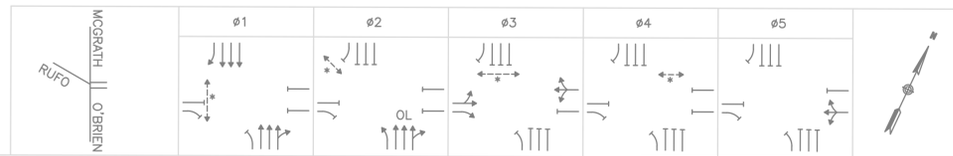
- NOTES:
1. DELAY AND EXTENSION TIMINGS SHALL BE PROGRAMMED IN THE CONTROLLER ONLY
  2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING PROPOSED DETECTION ZONES AS SHOWN ON THE PLAN, AND ADJUSTING/READJUSTING DETECTION ZONES IN THE PRESENCE OF THE ENGINEER.
  3. DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.

LIST OF MAJOR ITEMS REQUIRED

CAMBRIDGE STREET AT FIRST STREET/NORTH FIRST STREET

PAY ITEM	QUANTITY	DESCRIPTION
	1	80 TS 2 TYPE 1 CONTROLLER (SIEMENS M60) IN A TYPE 5 (708) BASE MOUNTED CABINET INCLUDING FOUNDATION AND CONCRETE PAD
	1	GPS SYNC DEVICE
	1	TS 20' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	1	TS 30' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	3	TS 35' MAST ARM TYPE 2, STEEL, INCL. FOUNDATION
	2	TS POST 8' STANDARD INCL. FOUNDATION
	2	TS POST 10' STANDARD INCL. FOUNDATION
	11	SIGNAL HEAD, 3-SECTION, 12" LENSES
	2	SIGNAL HEAD, 3-SECTION, 8" LENSES (W/BIKE DISPLAYS)
	1	SIGNAL HEAD, 3-SECTION, 12" LENSES (W/FLASHING YELLOW ARROW)
816.06	1	SIGNAL HEAD, 5-SECTION, 12" LENSES
	8	PEDESTRIAN SIGNAL HEAD W/COUNTDOWN TIMER
	4	PEDESTRIAN PUSH BUTTON W/R10-3e(L) AND SIGN SADDLE
	4	PEDESTRIAN PUSH BUTTON W/R10-3e(R) AND SIGN SADDLE
	1	SINGLE POINT VIDEO DETECTION SYSTEM (1 CAMERA, VDP & CABLES)
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CABLE
	1	EMERGENCY PRE-EMPTION 4 CHANNEL PHASE SELECTOR
	1	EMERGENCY PRE-EMPTION SYSTEM CHASSIS
	1	EMERGENCY PRE-EMPTION STROBE (WHITE LENS)
	1	SERVICE CONNECTION (UNDERGROUND)
	1	FIELD MONITORING UNIT MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-500-085-02) WITH 10 YEAR SERVICE/DATA PLAN
	1	PRE-EMPTION INTERFACE CARD MANUFACTURED BY APPLIED INFORMATION INC. (MODEL AI-900-016)
804.3	560±	3" CONDUIT, SCHEDULE 80, TYPE NM
811.31	8	PULL BOX-12"x12"

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.



SEQUENCE AND TIMING FOR FULLY ACTUATED CONTROL (COORDINATED)

APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	FLASH
MCGRATH HWY	EB	A	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
MCGRATH HWY	EB	B	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
MCGRATH HWY	EB	C	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
MCGRATH HWY	EB	J,K	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
O'BRIEN HWY	WB	D,E	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	FR
O'BRIEN HWY	WB	F,G,H	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R	FY
RUFO RD	NB	L,N,Q	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	FR
RUFO RD	NB	M,P	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	FR
SAV-MOR DRIVEWAY	SB	R,S	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	FR
CAR WASH DRIVEWAY	SB	T,U	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FR
PEDESTRIAN X-ING	EB	P1-P2	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB	P3-P4	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB	P5-P6	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	OUT
PEDESTRIAN X-ING	EB	P7-P8	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	OUT

TIMING IN SECONDS

MINIMUM GREEN (INITIAL)	6		6					6										
PASSAGE TIME (VEHICLE)	3		3					2										
MAXIMUM 1	49		14					24										
MAXIMUM 2	49		14					24										
YELLOW CLEARANCE			4					4					4				4	
RED CLEARANCE				2				2					2				2	
PEDESTRIAN WALK	6		6					6					6				6	
PEDESTRIAN CLEARANCE	9		9					9					9				9	

CONFLICT FLASH OPERATION ONLY

DETECTOR MEMORY		NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK	NON-LOCK												
RECALL		OFF	OFF	OFF	OFF	OFF												

COORDINATION DATA\*\*

TIMING PLAN	CYCLE	OFFSET	Ø1	Ø2	Ø3	Ø4	Ø5
1/1/1 M-F 5:30AM-10AM	110	89	31	22	22	23	12
2/1/1 M-F 3PM-8PM	100***	84	22	22	22	22	12
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM, SAT/SUN 10AM-6PM	90***	74	20	20	20	18	12
4/1/1 ALL OTHER TIMES	80****	47	20	16	16	16	12

COORDINATION PHASE SPLIT TIMES

MODE	COORD #
MODE	COORD #

NOTES:

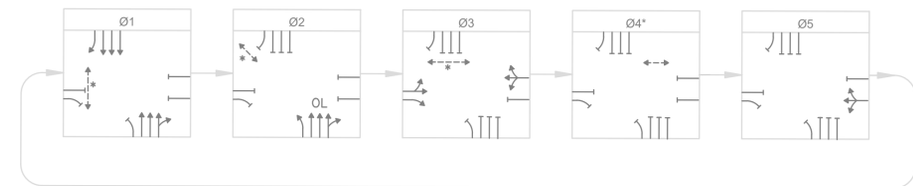
1. AUTOMATIC FLASHING OPERATION PER 2009 M.U.T.C.D., AS AMENDED.
2. \* UPON PEDESTRIAN PUSH BUTTON ACTUATION
3. \*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT.
4. \*\*\*\* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN MOVEMENT OR DRIVEWAY PHASE.
5. OL = OVERLAP
6. PERM = PERMISSIVE
7. MAXIMUM 1 = NORMAL OPERATION
8. MAXIMUM 2 = SUN-FRI-1200-2400 & SAT-ALL-DAY
9. STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.
10. DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION IS IN EFFECT.
11. INHIBIT MAX TERMINATION SHALL BE IN EFFECT DURING COORDINATION.

PHASING & TIMINGS SHOWN ARE BASED ON A FIELD INVENTORY CONDUCTED ON APRIL 2020.

SEQUENCE & TIMING NOTES:

1. IF THE ASSIGNED RIGHT OF WAY FOR ANY TRAFFIC MOVEMENT IS TO REMAIN IN EFFECT DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATIONS FOR THAT TRAFFIC MOVEMENT WILL NOT CHANGE DURING THE CLEARANCE INTERVAL.
2. THE RIGHT-OF-WAY MAY BE ASSIGNED TO ANY PHASE OR ANY COMBINATION OF NON-CONFLICTING PHASES.
3. IF CALLS EXIST ON ALL PHASES, THE ASSIGNMENT OF RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE PREFERENTIAL PHASE SEQUENCE.
4. IF THE ASSIGNED RIGHT-OF-WAY FOR ANY TRAFFIC MOVEMENT IS TO CHANGE DURING THE NEXT CALLED PHASE, THE SIGNAL INDICATION FOR THAT MOVEMENT WILL DISPLAY THE APPROPRIATE CLEARANCE INTERVALS.

EXISTING PREFERENTIAL PHASE SEQUENCE



\* UPON PEDESTRIAN PUSH BUTTON ACTUATION

EXISTING SIGNAL HEAD DATA

D,E	J,K	C,M,P	B	A,F,G,H,L,N,Q	R,S,T,U	P1-P8
ALL 12" LENS						
OPTICALLY PROGRAMMED						

LIST OF MAJOR ITEMS REQUIRED

MCGRATH HIGHWAY AT RUFO ROAD

PAY ITEM	QUANTITY	DESCRIPTION
816.07	1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN
	1	GPS SYNCH DEVICE

PLUS NECESSARY DUCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.

**COORDINATION DATA**

LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	92	90	81	73	-
SPLIT Ø2	45	31	30	32	16
SPLIT Ø4 (PED)	41	42	36	31*	0(35)
SPLIT Ø6	45	31	30	32	16(21)
SPLIT Ø7	11	11	11	11	11
SPLIT Ø8	30	34	25	20	14
SPLIT Ø9	24	24	24	17*	0(24)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 2: O'BRIEN HIGHWAY AT WATER STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	80	88	86	0	-
SPLIT Ø2	70	66	56	52	17
SPLIT Ø4	40	34	34	28*	13(33)
SPLIT Ø5	35	15	15	15	13
SPLIT Ø6	35	51	41	37	16(23)
SPLIT Ø7	40	34	34	28	22
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 3: O'BRIEN HIGHWAY AT N. FIRST STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	0	0	0	0	-
SPLIT Ø2	45	40	33	30	17(29)
SPLIT Ø3	25	23	20	20	12
SPLIT Ø4	40	37	37	30*	14(35)
SPLIT Ø6	45	40	33	30	17(29)
SPLIT Ø8	40	37	37	30*	14(37)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA GENERAL NOTES**

1. ALL ENTRIES IN SECONDS.
2. SPLIT TIMES EQUAL GREEN PLUS CLEARANCES.
3. ( ) = SPLIT TIMES WITH PEDESTRIAN PHASE ACTUATED.
4. COORDINATED PHASE SHALL BE "CALL NOT ACTUATED" DURING COORDINATION.
5. \* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN PHASE.

**COORDINATION DATA**

LOCATION 4: O'BRIEN HIGHWAY AT EAST/CAMBRIDGE STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	10	74	75	70	-
SPLIT Ø1	35	45	35	28	19(23)
SPLIT Ø2	50	30	33	32	16(21)
SPLIT Ø4	25	25	22	20*	13(22)
COORDINATED PHASE	Ø2	Ø1	Ø1	Ø1	

**COORDINATION DATA**

LOCATION 6: CAMBRIDGE STREET AT N. FIRST/FIRST STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	101	23	15	16	-
SPLIT Ø1	37	25	17	17	13
SPLIT Ø2	33	32	30	25	18(25)
SPLIT Ø3 (BIKE)	15	15	15	15	15
SPLIT Ø4	25	28	28	23	12(23)
SPLIT Ø6	70	57	45	37	17(28)
SPLIT Ø8	25	28	28	23	12(23)
COORDINATED PHASE	Ø1&Ø6	Ø2	Ø2	Ø2	

**COORDINATION DATA**

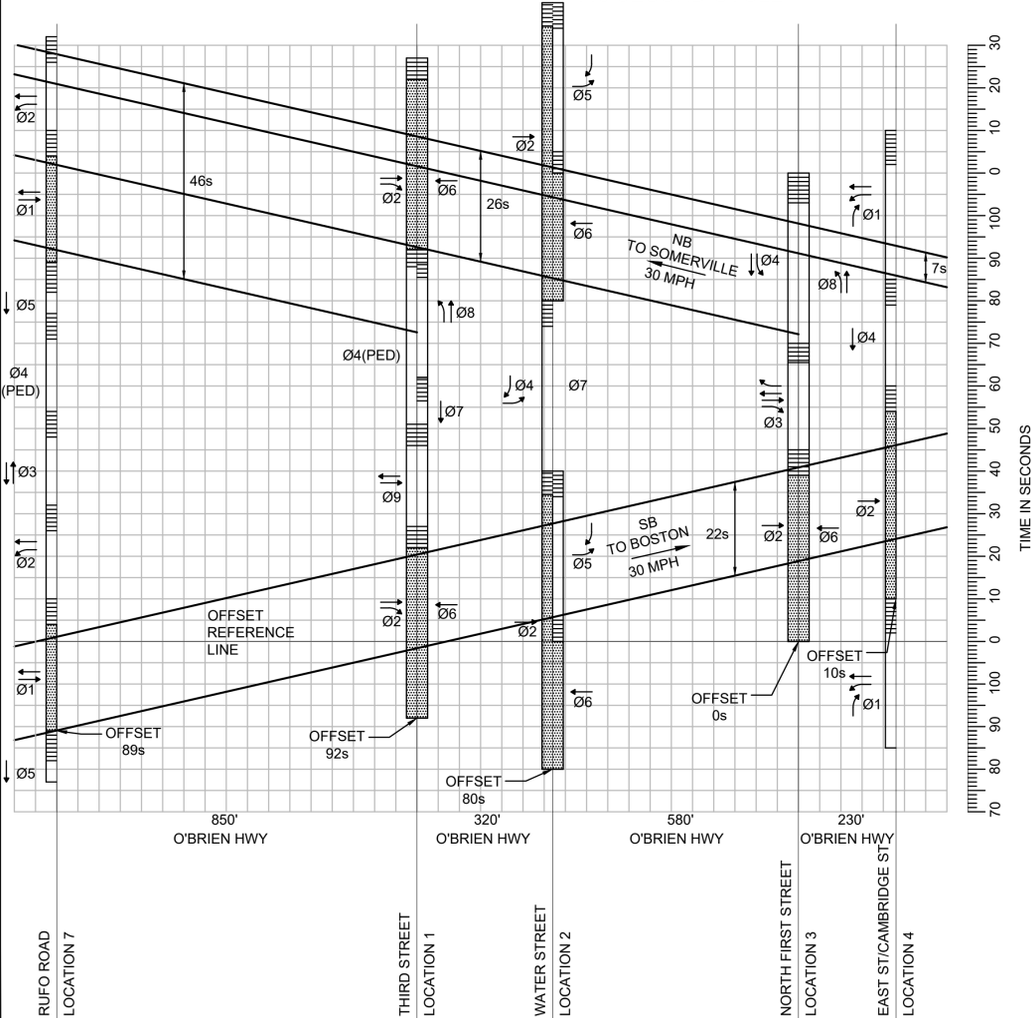
LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	89	84	74	47	-
SPLIT Ø1	31	22	20*	20*	13(22)
SPLIT Ø2	22	22	20*	16*	12(22)
SPLIT Ø3	22	22	20*	16*	13(22)
SPLIT Ø4	23	22*	18*	16*	-(23)
SPLIT Ø5	12	12	12	12	12
COORDINATED PHASE	Ø1	Ø1	Ø1	Ø1	

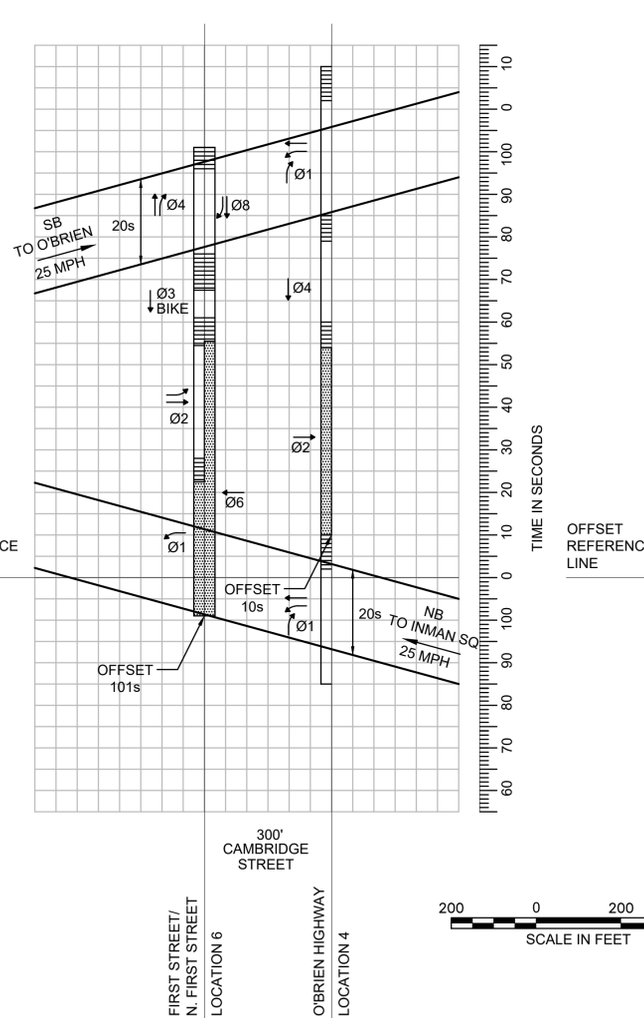
**CONTROLLER COORDINATION SETUP**

SET-UP	CODE						0	1	2	3
	1	1	1	1	1	1				
OPERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	---
MODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT
MAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	---
CORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+
OFFSET	0	0	0	0	0	0	BEGIN	END	---	---
FORCE	0	0	0	0	0	0	PLAN	CYCLE	---	---
LOCATION	1	2	3	4	6	7				

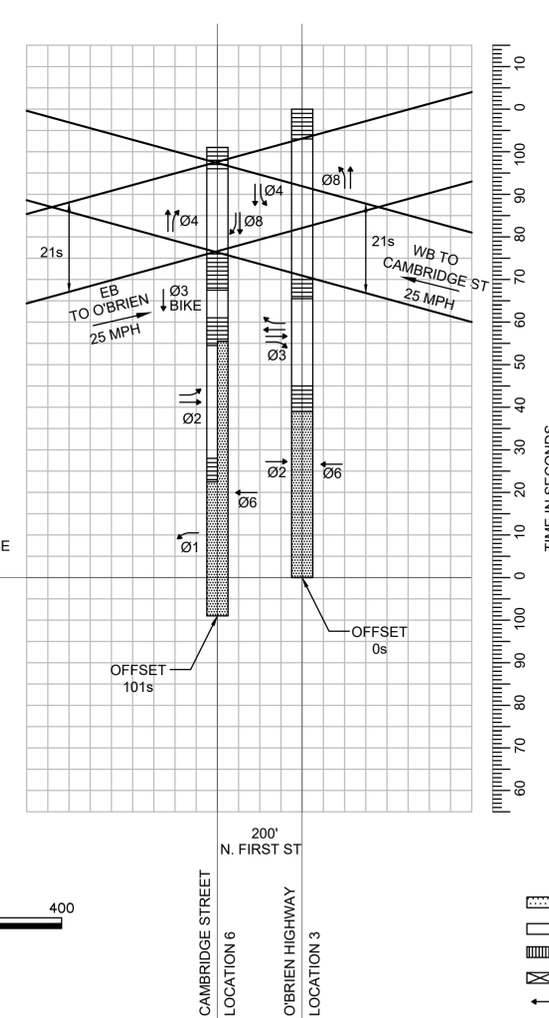
PLAN 1 - WEEKDAY MORNING  
110 SECOND CYCLE



PLAN 1 - WEEKDAY MORNING  
110 SECOND CYCLE



PLAN 1 - WEEKDAY MORNING  
110 SECOND CYCLE



**DAILY & WEEKLY COORDINATION PROGRAM**

	MONDAY THRU FRIDAY	SATURDAY	SUNDAY
PLAN 1 110" CYCLE	0530-1000	-	-
PLAN 2 100" CYCLE	1500-2000	-	-
PLAN 3 90" CYCLE	1000-1500 2000-2300	1000-1800	1000-1800
PLAN 4 80" CYCLE	0000-0530 2300-2400	0000-1000 1800-2400	0000-1000 1800-2400
FREE OPERATION	-	-	-
FLASH OPERATION	-	-	-

**LEGEND**

- COORDINATED PHASE GREEN TIME
- NON-COORDINATED VEHICLE PHASE GREEN TIME
- CLEARANCE TIME (YELLOW + RED)
- EXCLUSIVE PEDESTRIAN PHASE
- PHASE MOVEMENT
- INTERSECTION-INTERSECTION COORDINATION BAND



**COORDINATION DATA**

LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	92	90	81	73	-
SPLIT Ø2	45	31	30	32	16
SPLIT Ø4 (PED)	41	42	36	31*	0(35)
SPLIT Ø6	45	31	30	32	16(21)
SPLIT Ø7	11	11	11	11	11
SPLIT Ø8	30	34	25	20	14
SPLIT Ø9	24	24	24	17*	0(24)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 2: O'BRIEN HIGHWAY AT WATER STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	80	88	86	0	-
SPLIT Ø2	70	66	56	52	17
SPLIT Ø4	40	34	34	28*	13(33)
SPLIT Ø5	35	15	15	15	13
SPLIT Ø6	35	51	41	37	16(23)
SPLIT Ø7	40	34	34	28	22
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 3: O'BRIEN HIGHWAY AT N. FIRST STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	0	0	0	0	-
SPLIT Ø2	45	40	33	30	17(29)
SPLIT Ø3	25	23	20	20	12
SPLIT Ø4	40	37	37	30*	14(35)
SPLIT Ø6	45	40	33	30	17(29)
SPLIT Ø8	40	37	37	30*	14(37)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA GENERAL NOTES**

1. ALL ENTRIES IN SECONDS.
2. SPLIT TIMES EQUAL GREEN PLUS CLEARANCES.
3. ( ) = SPLIT TIMES WITH PEDESTRIAN PHASE ACTUATED.
4. COORDINATED PHASE SHALL BE "CALL NOT ACTUATED" DURING COORDINATION.
5. \* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN PHASE.

**COORDINATION DATA**

LOCATION 4: O'BRIEN HIGHWAY AT EAST/CAMBRIDGE STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	10	74	75	70	-
SPLIT Ø1	35	45	35	28	19(23)
SPLIT Ø2	50	30	33	32	16(21)
SPLIT Ø4	25	25	22	20*	13(22)
COORDINATED PHASE	Ø2	Ø1	Ø1	Ø1	

**COORDINATION DATA**

LOCATION 6: CAMBRIDGE STREET AT N. FIRST/FIRST STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	101	23	15	16	-
SPLIT Ø1	37	25	17	17	13
SPLIT Ø2	33	32	30	25	18(25)
SPLIT Ø3 (BIKE)	15	15	15	15	15
SPLIT Ø4	25	28	28	23	12(23)
SPLIT Ø6	70	57	45	37	17(28)
SPLIT Ø8	25	28	28	23	12(23)
COORDINATED PHASE	Ø1&Ø6	Ø2	Ø2	Ø2	

**COORDINATION DATA**

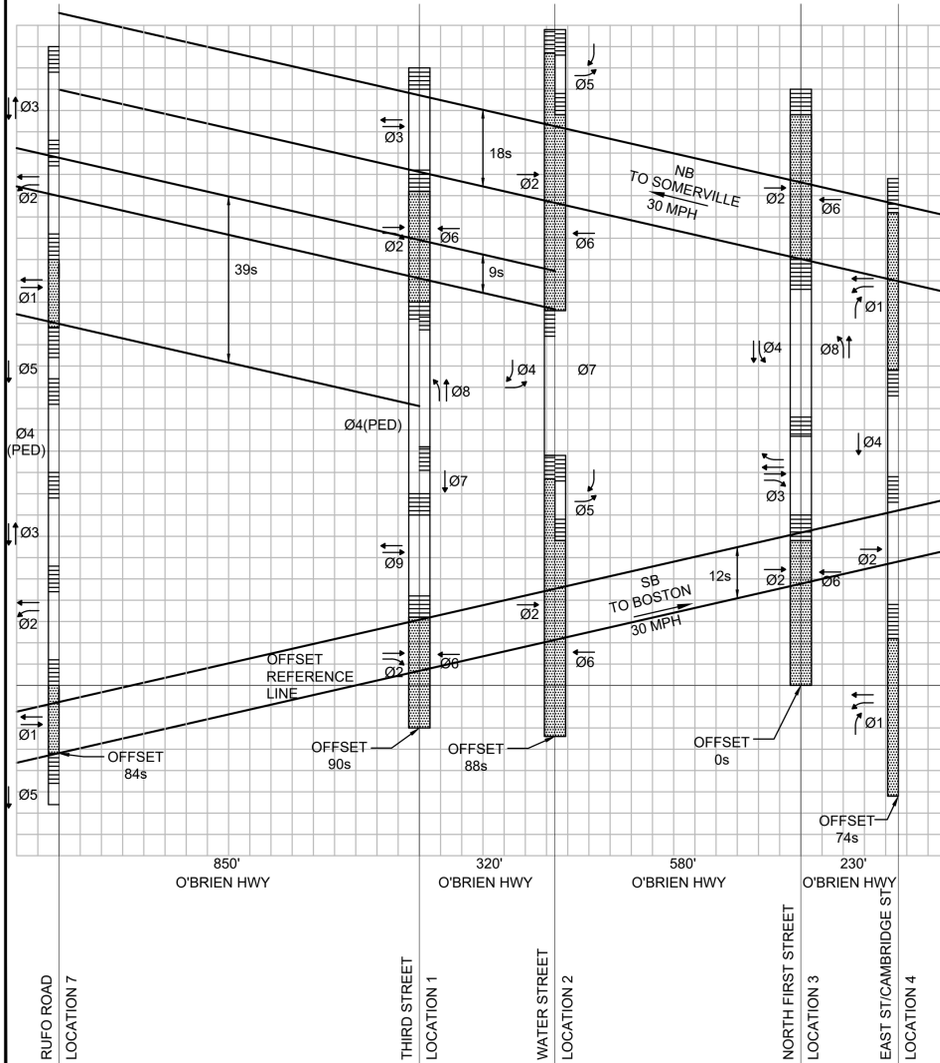
LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	89	84	74	47	-
SPLIT Ø1	31	22	20*	20*	13(22)
SPLIT Ø2	22	22	20*	16*	12(22)
SPLIT Ø3	22	22	20*	16*	13(22)
SPLIT Ø4	23	22*	18*	16*	-(23)
SPLIT Ø5	12	12	12	12	12
COORDINATED PHASE	Ø1	Ø1	Ø1	Ø1	

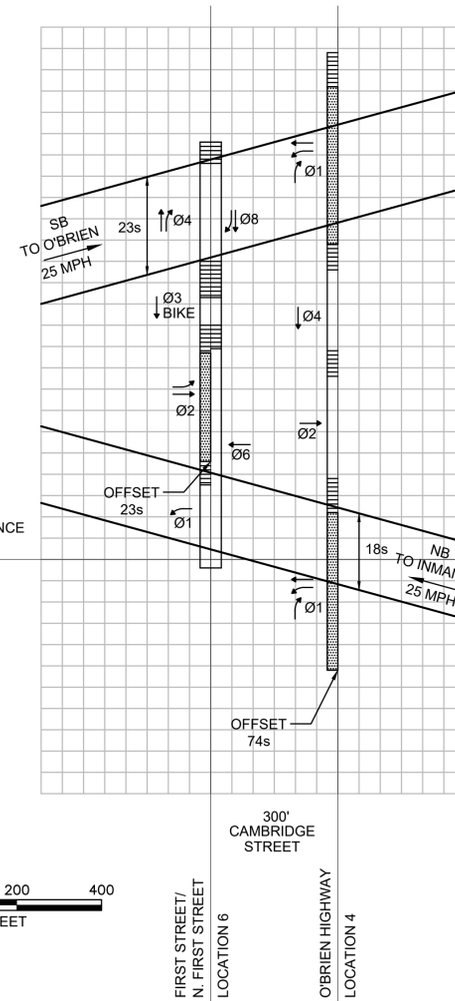
**CONTROLLER COORDINATION SETUP**

SET-UP	CODE							0	1	2	3
	1	1	1	1	1	1					
OPERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	---	
MODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT	
MAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	---	
CORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+	
OFFSET	0	0	0	0	0	0	BEGIN	END	---	---	
FORCE	0	0	0	0	0	0	PLAN	CYCLE	---	---	
LOCATION	1	2	3	4	6	7					

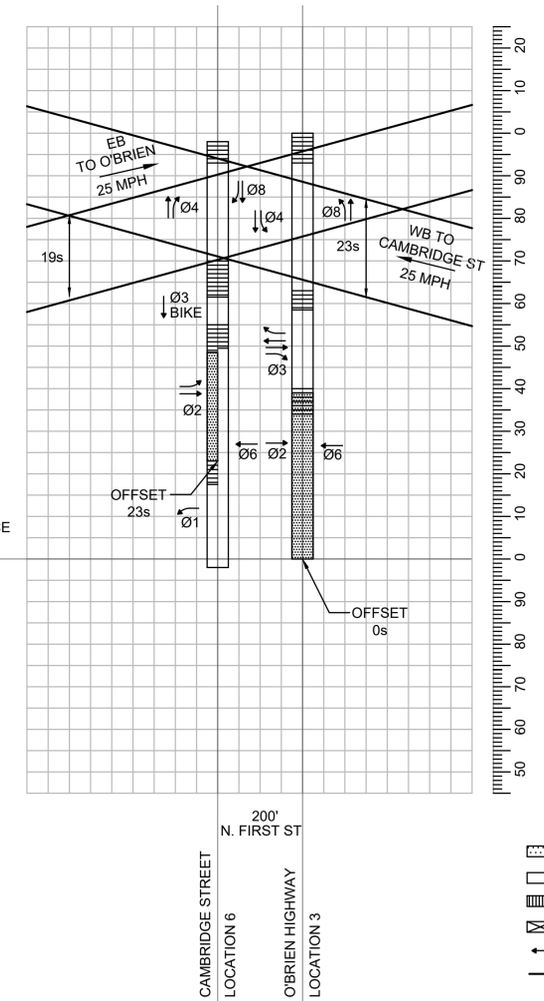
PLAN 2 - WEEKDAY EVENING  
100 SECOND CYCLE



PLAN 2 - WEEKDAY EVENING  
100 SECOND CYCLE



PLAN 2 - WEEKDAY EVENING  
100 SECOND CYCLE



**DAILY & WEEKLY COORDINATION PROGRAM**

	MONDAY THRU FRIDAY	SATURDAY	SUNDAY
PLAN 1 110" CYCLE	0530-1000	-	-
PLAN 2 100" CYCLE	1500-2000	-	-
PLAN 3 90" CYCLE	1000-1500 2000-2300	1000-1800	1000-1800
PLAN 4 80" CYCLE	0000-0530 2300-2400	0000-1000 1800-2400	0000-1000 1800-2400
FREE OPERATION	-	-	-
FLASH OPERATION	-	-	-

**LEGEND**

- COORDINATED PHASE GREEN TIME
- NON-COORDINATED VEHICLE PHASE GREEN TIME
- CLEARANCE TIME (YELLOW + RED)
- EXCLUSIVE PEDESTRIAN PHASE
- PHASE MOVEMENT
- INTERSECTION-INTERSECTION COORDINATION BAND

**COORDINATION DATA**

LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	92	90	81	73	-
SPLIT Ø2	45	31	30	32	16
SPLIT Ø4 (PED)	41	42	36	31*	0(35)
SPLIT Ø6	45	31	30	32	16(21)
SPLIT Ø7	11	11	11	11	11
SPLIT Ø8	30	34	25	20	14
SPLIT Ø9	24	24	24	17*	0(24)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 2: O'BRIEN HIGHWAY AT WATER STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	80	88	86	0	-
SPLIT Ø2	70	66	56	52	17
SPLIT Ø4	40	34	34	28*	13(33)
SPLIT Ø5	35	15	15	15	13
SPLIT Ø6	35	51	41	37	16(23)
SPLIT Ø7	40	34	34	28	22
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 3: O'BRIEN HIGHWAY AT N. FIRST STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	0	0	0	0	-
SPLIT Ø2	45	40	33	30	17(29)
SPLIT Ø3	25	23	20	20	12
SPLIT Ø4	40	37	37	30*	14(35)
SPLIT Ø6	45	40	33	30	17(29)
SPLIT Ø8	40	37	37	30*	14(37)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA GENERAL NOTES**

1. ALL ENTRIES IN SECONDS.
2. SPLIT TIMES EQUAL GREEN PLUS CLEARANCES.
3. ( ) = SPLIT TIMES WITH PEDESTRIAN PHASE ACTUATED.
4. COORDINATED PHASE SHALL BE "CALL NOT ACTUATED" DURING COORDINATION.
5. \* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN PHASE.

**COORDINATION DATA**

LOCATION 4: O'BRIEN HIGHWAY AT EAST/CAMBRIDGE STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	10	74	75	70	-
SPLIT Ø1	35	45	35	28	19(23)
SPLIT Ø2	50	30	33	32	16(21)
SPLIT Ø4	25	25	22	20*	13(22)
COORDINATED PHASE	Ø2	Ø1	Ø1	Ø1	

**COORDINATION DATA**

LOCATION 6: CAMBRIDGE STREET AT N. FIRST/FIRST STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	101	23	15	16	-
SPLIT Ø1	37	25	17	17	13
SPLIT Ø2	33	32	30	25	18(25)
SPLIT Ø3 (BIKE)	15	15	15	15	15
SPLIT Ø4	25	28	28	23	12(23)
SPLIT Ø6	70	57	45	37	17(28)
SPLIT Ø8	25	28	28	23	12(23)
COORDINATED PHASE	Ø1&Ø6	Ø2	Ø2	Ø2	

**COORDINATION DATA**

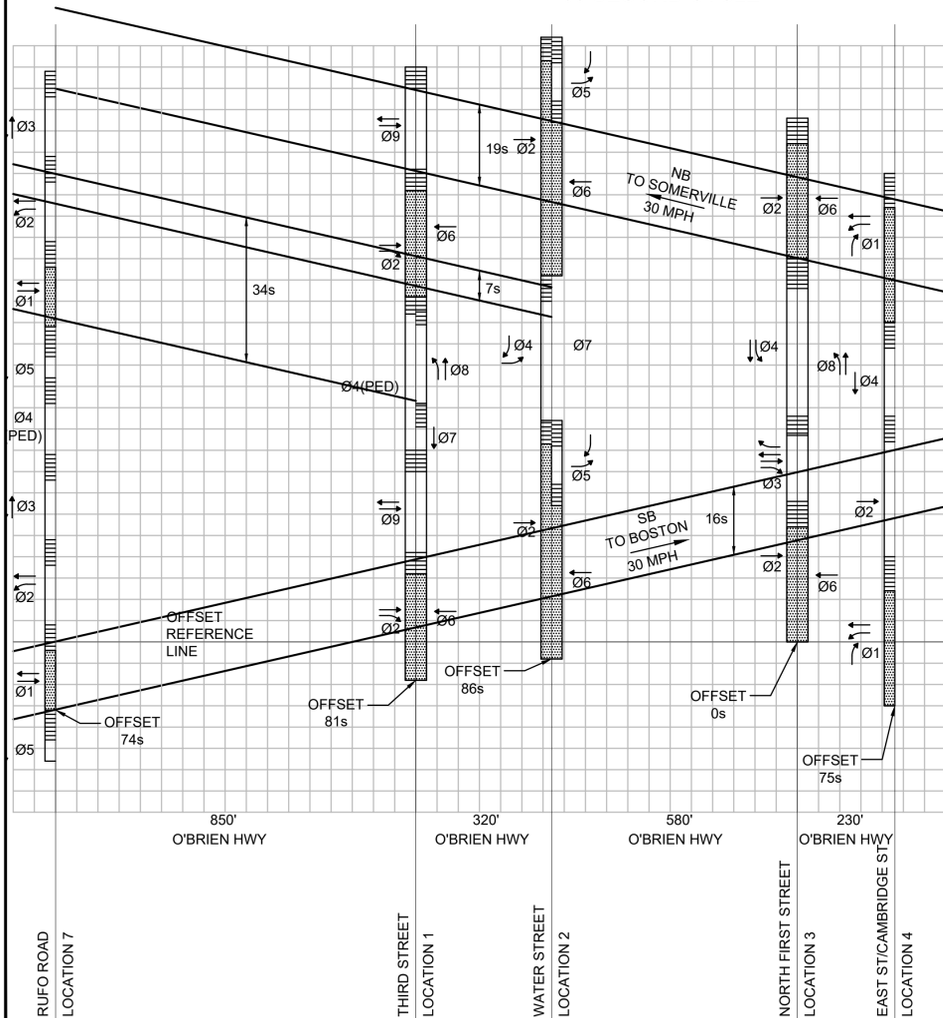
LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	89	84	74	47	-
SPLIT Ø1	31	22	20*	20*	13(22)
SPLIT Ø2	22	22	20*	16*	12(22)
SPLIT Ø3	22	22	20*	16*	13(22)
SPLIT Ø4	23	22*	18*	16*	-(23)
SPLIT Ø5	12	12	12	12	12
COORDINATED PHASE	Ø1	Ø1	Ø1	Ø1	

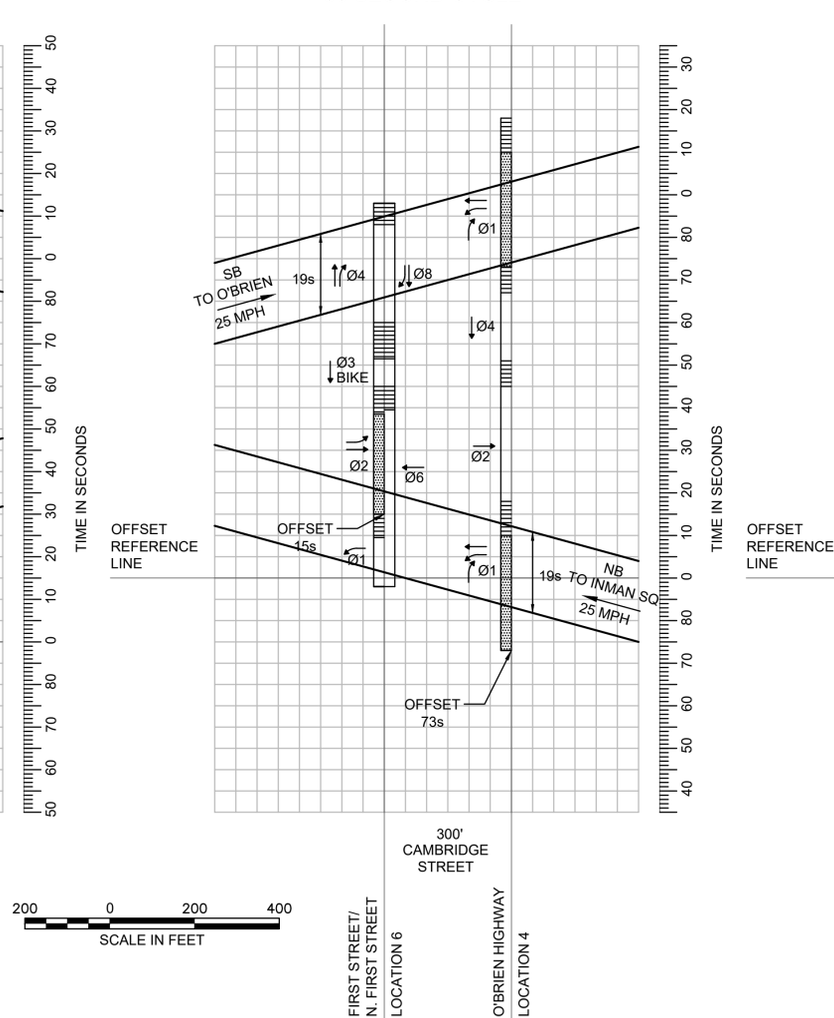
**CONTROLLER COORDINATION SETUP**

SET-UP	CODE						0	1	2	3
	1	1	1	1	1	1	FREE	AUTO	MANUAL	---
OPERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	---
MODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT
MAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	---
CORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+
OFFSET	0	0	0	0	0	0	BEGIN	END	---	---
FORCE	0	0	0	0	0	0	PLAN	CYCLE	---	---
LOCATION	1	2	3	4	6	7				

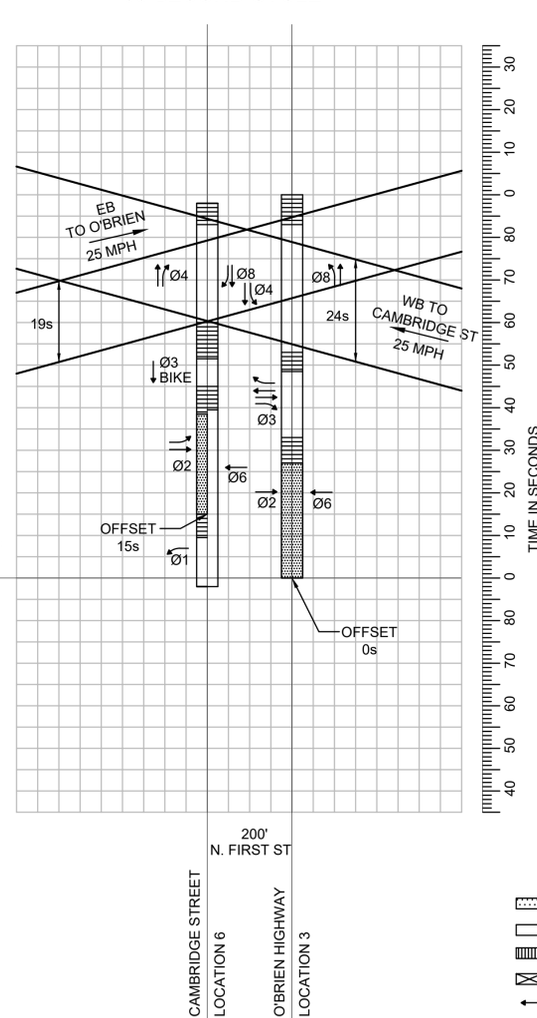
PLAN 3 - WEEKDAY MIDDAY/WEEKEND  
90 SECOND CYCLE



PLAN 3 - WEEKDAY MIDDAY/WEEKEND  
90 SECOND CYCLE



PLAN 3 - WEEKDAY MIDDAY/WEEKEND  
90 SECOND CYCLE



**DAILY & WEEKLY COORDINATION PROGRAM**

	MONDAY THRU FRIDAY	SATURDAY	SUNDAY
PLAN 1 110" CYCLE	0530-1000	-	-
PLAN 2 100" CYCLE	1500-2000	-	-
PLAN 3 90" CYCLE	1000-1500 2000-2300	1000-1800	1000-1800
PLAN 4 80" CYCLE	0000-0530 2300-2400	0000-1000 1800-2400	0000-1000 1800-2400
FREE OPERATION	-	-	-
FLASH OPERATION	-	-	-

**LEGEND**

- COORDINATED PHASE GREEN TIME
- NON-COORDINATED VEHICLE GREEN TIME
- CLEARANCE TIME (YELLOW + RED)
- EXCLUSIVE PEDESTRIAN PHASE
- PHASE MOVEMENT
- INTERSECTION-INTERSECTION COORDINATION BAND



**COORDINATION DATA**

LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	92	90	81	73	-
SPLIT Ø2	45	31	30	32	16
SPLIT Ø4 (PED)	41	42	36	31*	0(35)
SPLIT Ø6	45	31	30	32	16(21)
SPLIT Ø7	11	11	11	11	11
SPLIT Ø8	30	34	25	20	14
SPLIT Ø9	24	24	24	17*	0(24)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 2: O'BRIEN HIGHWAY AT WATER STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	80	88	86	0	-
SPLIT Ø2	70	66	56	52	17
SPLIT Ø4	40	34	34	28*	13(33)
SPLIT Ø5	35	15	15	15	13
SPLIT Ø6	35	51	41	37	16(23)
SPLIT Ø7	40	34	34	28	22
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA**

LOCATION 3: O'BRIEN HIGHWAY AT N. FIRST STREET

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	0	0	0	0	-
SPLIT Ø2	45	40	33	30	17(29)
SPLIT Ø3	25	23	20	20	12
SPLIT Ø4	40	37	37	30*	14(35)
SPLIT Ø6	45	40	33	30	17(29)
SPLIT Ø8	40	37	37	30*	14(37)
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	

**COORDINATION DATA GENERAL NOTES**

1. ALL ENTRIES IN SECONDS.
2. SPLIT TIMES EQUAL GREEN PLUS CLEARANCES.
3. ( ) = SPLIT TIMES WITH PEDESTRIAN PHASE ACTUATED.
4. COORDINATED PHASE SHALL BE "CALL NOT ACTUATED" DURING COORDINATION.
5. \* CONTROLLER SHALL DROP OUT OF COORDINATION TO SERVICE PEDESTRIAN PHASE.

**COORDINATION DATA**

LOCATION 4: O'BRIEN HIGHWAY AT EAST/CAMBRIDGE STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	10	74	75	70	-
SPLIT Ø1	35	45	35	28	19(23)
SPLIT Ø2	50	30	33	32	16(21)
SPLIT Ø4	25	25	22	20*	13(22)
COORDINATED PHASE	Ø2	Ø1	Ø1	Ø1	

**COORDINATION DATA**

LOCATION 6: CAMBRIDGE STREET AT N. FIRST/FIRST STREETS

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	101	23	15	16	-
SPLIT Ø1	37	25	17	17	13
SPLIT Ø2	33	32	30	25	18(25)
SPLIT Ø3 (BIKE)	15	15	15	15	15
SPLIT Ø4	25	28	28	23	12(23)
SPLIT Ø6	70	57	45	37	17(28)
SPLIT Ø8	25	28	28	23	12(23)
COORDINATED PHASE	Ø1&Ø6	Ø2	Ø2	Ø2	

**COORDINATION DATA**

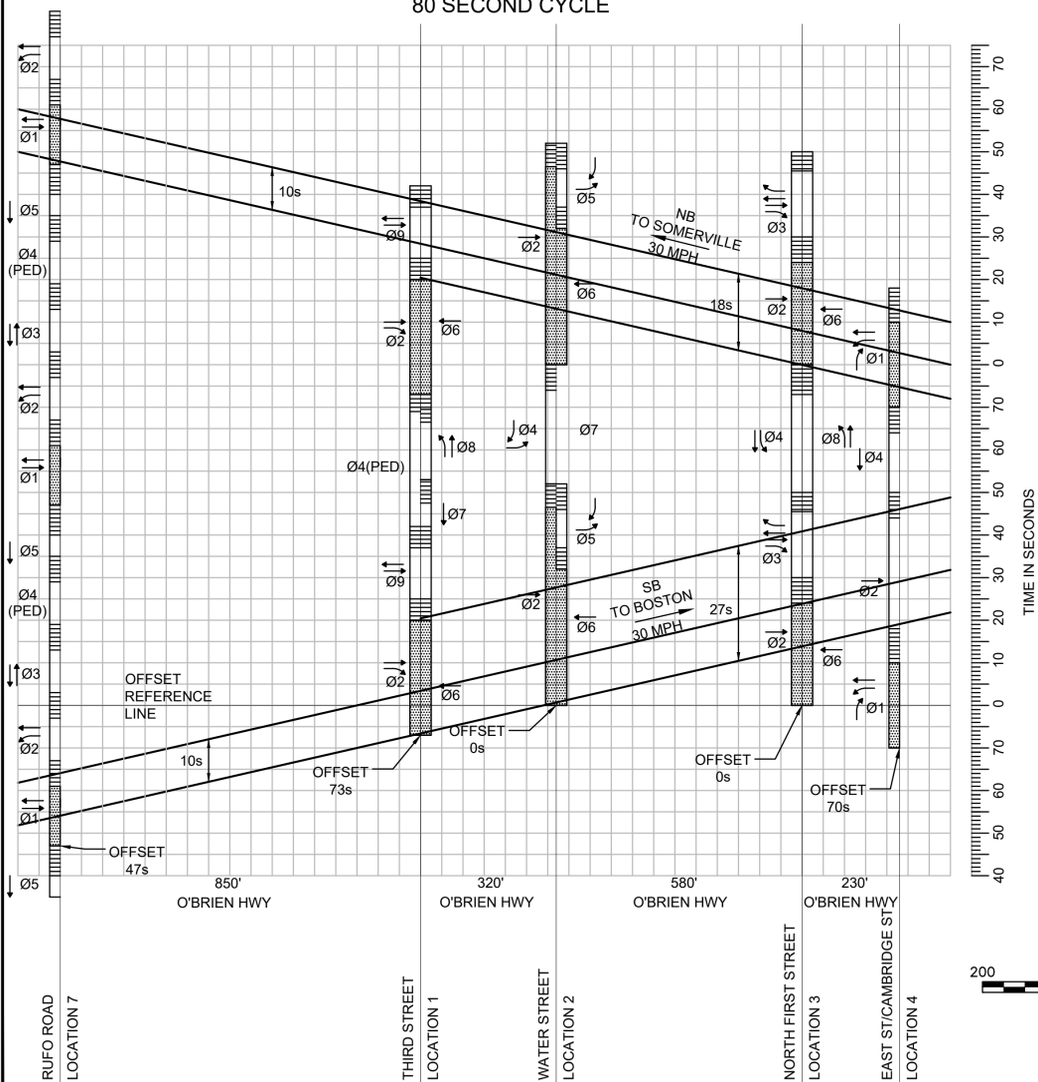
LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD

	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT
OFFSET	89	84	74	47	-
SPLIT Ø1	31	22	20*	20*	13(22)
SPLIT Ø2	22	22	20*	16*	12(22)
SPLIT Ø3	22	22	20*	16*	13(22)
SPLIT Ø4	23	22*	18*	16*	-(23)
SPLIT Ø5	12	12	12	12	12
COORDINATED PHASE	Ø1	Ø1	Ø1	Ø1	

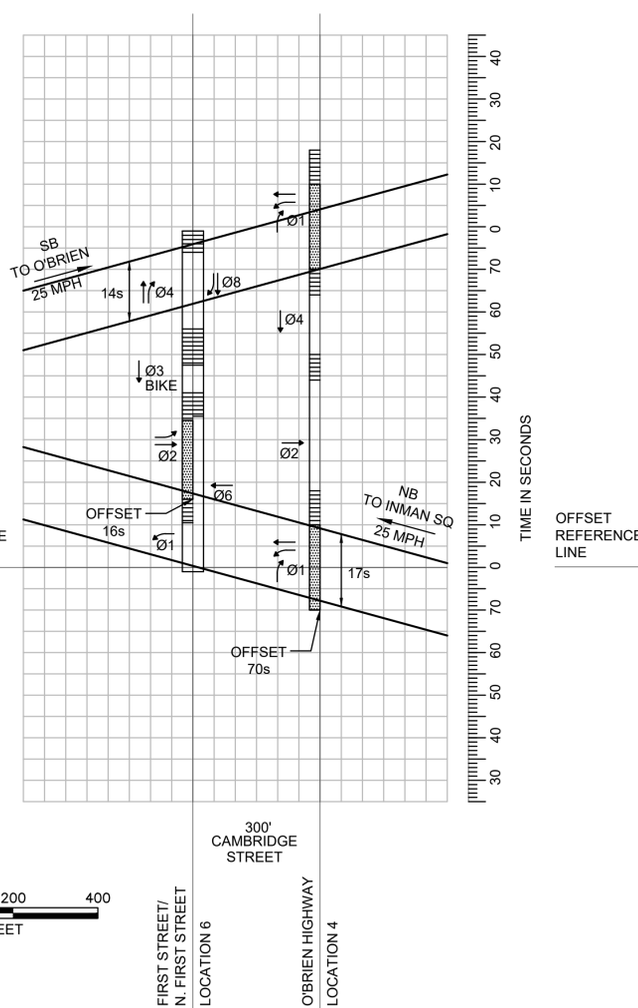
**CONTROLLER COORDINATION SETUP**

SET-UP	CODE						0	1	2	3
	1	1	1	1	1	1				
OPERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	---
MODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT
MAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	---
CORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+
OFFSET	0	0	0	0	0	0	BEGIN	END	---	---
FORCE	0	0	0	0	0	0	PLAN	CYCLE	---	---
LOCATION	1	2	3	4	6	7				

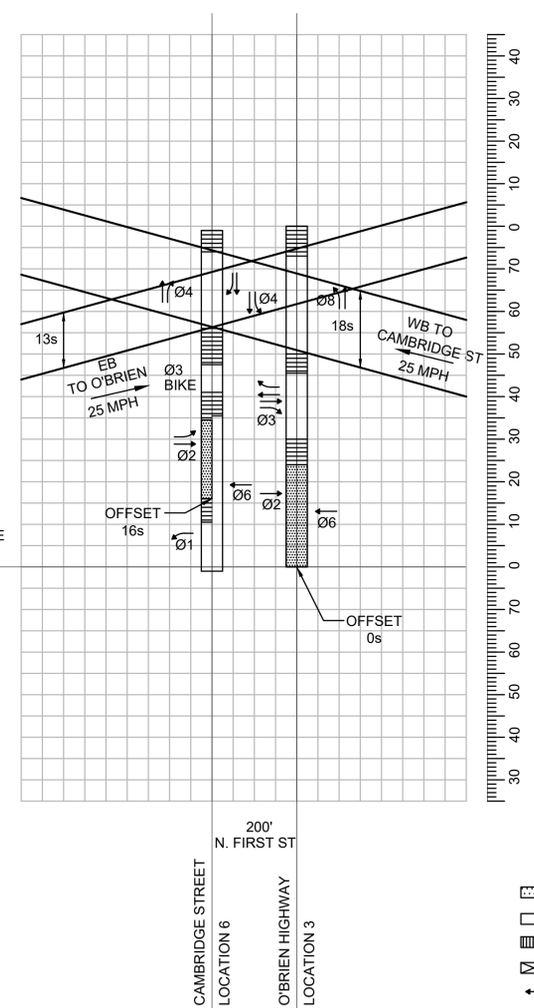
**PLAN 4 - OVERNIGHT  
80 SECOND CYCLE**



**PLAN 4 - OVERNIGHT  
80 SECOND CYCLE**



**PLAN 4 - OVERNIGHT  
80 SECOND CYCLE**



**DAILY & WEEKLY  
COORDINATION PROGRAM**

	MONDAY THRU FRIDAY	SATURDAY	SUNDAY
PLAN 1 110" CYCLE	0530-1000	-	-
PLAN 2 100" CYCLE	1500-2000	-	-
PLAN 3 90" CYCLE	1000-1500 2000-2300	1000-1800	1000-1800
PLAN 4 80" CYCLE	0000-0530 2300-2400	0000-1000 1800-2400	0000-1000 1800-2400
FREE OPERATION	-	-	-
FLASH OPERATION	-	-	-

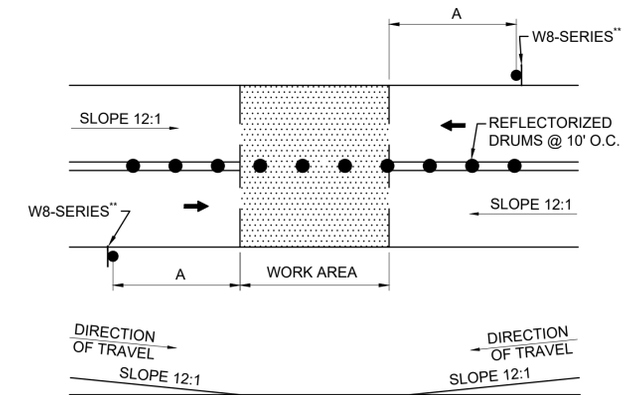
**LEGEND**

- COORDINATED PHASE GREEN TIME
- NON-COORDINATED VEHICLE PHASE GREEN TIME
- CLEARANCE TIME (YELLOW + RED)
- EXCLUSIVE PEDESTRIAN PHASE
- PHASE MOVEMENT
- INTERSECTION-INTERSECTION COORDINATION BAND

### GENERAL NOTES

- ALL CONSTRUCTION SIGNING, TEMPORARY TRAFFIC CONTROL DEVICES, AND ROADSIDE ELEMENTS SHALL CONFORM WITH THE 2009 MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AS AMENDED, THE LATEST REVISIONS OF THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, (AASHTO) ROADSIDE DESIGN GUIDE, AASHTO POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS, AND NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM (NCHRP) REPORT 350 OR THE AASHTO MANUAL FOR ASSESSING SAFETY HARDWARE (MASH).
- ALL TEMPORARY PEDESTRIAN PATHWAYS SHALL COMPLY FULLY WITH ALL REQUIREMENTS OF THE MUTCD AND ALL APPLICABLE MASSACHUSETTS ARCHITECTURAL ACCESS BOARD (MAAB) AND AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES (ADAAG) REQUIREMENTS.
- WORK HOURS SHALL BE AS STATED IN THE APPROVED STATE HIGHWAY ACCESS PERMIT. WORK SHALL NOT AFFECT TRAFFIC PATTERNS DURING PEAK TRAFFIC PERIODS. PEAK TRAFFIC PERIODS ARE DEFINED AS MONDAY THROUGH FRIDAY 6:00 AM-10:00 AM AND 3:00 PM-7:00 PM. NIGHTTIME WORK MAY BE PERMITTED FOR CERTAIN ELEMENTS OF THE WORK (7:00 PM TO 6:00 AM) UPON WRITTEN APPROVAL OF THE ENGINEER.
- ALL DRUMS SHALL BE SET AT 20' ON CENTER (O.C.) MAX. UNLESS OTHERWISE NOTED OR ADJUSTED BY THE ENGINEER.
- ALL DRUMS SHALL BE APPROXIMATELY PLACED AND MOVED AS NECESSARY TO MAINTAIN SAFE AND REASONABLE ABUTTER ACCESS. WORK MAY REQUIRE ADDITIONAL SIGNS, DRUMS AND OTHER TRAFFIC CONTROL DEVICES, GRADING AND TEMPORARY PAVEMENT FOR PASSAGE OF PEDESTRIAN, VEHICULAR AND EMERGENCY TRAFFIC THROUGH THE WORK AREAS, BOTH DURING AND AFTER WORKING HOURS, TO MAINTAIN SUCH ACCESS.
- THE CONTRACTOR SHALL NOTIFY EACH ABUTTER AT LEAST 24 HOURS IN ADVANCE OF THE START OF ANY WORK THAT WILL REQUIRE THE TEMPORARY CLOSURE OF ACCESS.
- FOR DROP-OFFS 4" OR LESS WITHIN THE CLEAR ZONE, CONDITION MAY BE MITIGATED WITH W8-9 (LOW SHOULDER) SIGN OR TEMPORARY CHANNELIZATION DEVICES.
- CONTRACTOR SHALL STAGE WORK SUCH THAT A DROP-OFF OF NO MORE THAN 4" EXISTS AT THE END OF EACH WORK DAY WITHIN THE CLEAR ZONE AT ANY TIME.
- 11' MINIMUM LANE WIDTHS SHALL BE MAINTAINED UNLESS OTHERWISE NOTED.
- TRAFFIC CONTROL DEVICES AND SIGNS SHALL BE COVERED OR REMOVED DURING NON-WORKING HOURS WHEN NOT IN USE.
- SIGNS INSTALLED ON PORTABLE STANDS REQUIRE 12 INCH MINIMUM MOUNTING HEIGHT FROM THE ROADWAY SURFACE TO THE BOTTOM OF THE SIGN.
- SIGNS INSTALLED ON PORTABLE STANDS PLACED AMONG CHANNELIZATION DEVICES REQUIRE A 36 INCH MINIMUM MOUNTING HEIGHT FROM THE ROADWAY SURFACE TO THE BOTTOM OF THE SIGN.
- SIGNS MOUNTED ON POSTS REQUIRE A MINIMUM 84 INCH MOUNTING HEIGHT FROM THE ROADWAY OR SIDEWALK SURFACE TO THE BOTTOM OF THE SIGN.
- ALL SIGNS SHALL BE MOUNTED ON THEIR OWN NCHRP 350 AND/OR MASH CRASH TESTED SIGN SUPPORTS AND INSTALLED IN ACCORDANCE WITH THE MUTCD.
- TEMPORARY MARKINGS SHALL BE WATER-BORNE PAINT. TEMPORARY MARKINGS SHALL BE USED AS DIRECTED BY THE ENGINEER.
- WHERE EXIST MARKINGS CONFLICT WITH TEMPORARY MARKINGS, REMOVE BY APPROVED METHOD.
- REFLECTORIZED CONES SHALL BE A MINIMUM OF 36 INCHES IN HEIGHT.
- CONES MAY BE USED IN LIEU OF DRUMS OUTSIDE OF TAPER AREAS.
- W21-7 SIGNS SHALL BE INSTALLED IN ADVANCE (100' MIN) OF AREAS WHERE UTILITY CASTINGS HAVE BEEN RAISED IN ADVANCE OF PAVING OPERATIONS OR AS REQUESTED BY THE ENGINEER.
- W8-15 SIGNS SHALL BE INSTALLED IN ADVANCE (100' MIN) OF PAVEMENT MILLING AREAS OR AS REQUESTED BY THE ENGINEER.
- THERE IS NO DESIGNATED BICYCLE LANE ON O'BRIEN HIGHWAY WITHIN THE PROJECT LIMITS. BICYCLES ARE EXPECTED TO SHARE THE ROAD WITH GENERAL VEHICULAR TRAFFIC. BICYCLE LANE ALONG CAMBRIDGE STREET MAY BE CLOSED AS NECESSARY. REFER TO TYPICAL BICYCLE LANE CLOSURE DETAIL ON SHEET 76 FOR ADDITIONAL INFORMATION.
- FOR OPERATIONAL LANE CLOSURE / SHIFT DETAILS SIGNS SHALL BE PLACED ON ALL SIDE STREETS WITHIN THE DISTANCES SHOWN.
- CONTRACTOR SHALL SECURE THE WORK AREA TO PREVENT UNAUTHORIZED ACCESS AT ALL TIMES.
- THE FIRST 10 DRUMS ON TAPERS SHALL BE REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS.
- ILLUMINATION REQUIRED FOR NIGHTTIME WORK APPROVED BY THE ENGINEER SHALL BE IN ACCORDANCE WITH MASSDOT STANDARDS.
- CONTRACTOR SHALL COORDINATE WITH MASSDOT AND MBTA REGARDING MBTA BUS AND GREEN LINE OPERATIONS DURING CONSTRUCTION.
- W20-1c OR MA-R2-10a SIGNS SHOWN ON ADVANCE SIGN SCHEMATIC MAY BE USED IN LIEU OF THOSE SIGNS SHOWN ON TYPICAL DETAILS ON THE TEMPORARY TRAFFIC CONTROL PLANS IF MINIMUM SIGN SPACING IS MET.
- THE CONTRACTOR SHALL ORIENT BARRICADES (TYPE I, TYPE II, OR TYPE III) SUCH THAT THE STRIPES ON BARRICADE RAILS SHALL BE SLOPING DOWNWARD AT AN ANGLE OF 45 DEGREES IN THE DIRECTION ROAD USERS ARE TO PASS IN ACCORDANCE WITH SECTION 6F.68.03 OF THE MUTCD.
- THE CONTRACTOR SHALL RESTORE ALL OBSCURED OR DAMAGED FUNCTIONAL CROSSWALK PAVEMENT MARKINGS AT THE END OF EACH SHIFT.
- PRIOR TO IMPLEMENTING A PEDESTRIAN DETOUR THE CONTRACTOR SHALL WALK THE DETOUR ROUTE TO VERIFY IT FOR AVAILABILITY, ADA COMPLIANCE AND THAT APPROPRIATE PEDESTRIAN SIGNAGE HAS BEEN INSTALLED.

LEGEND	
	POLICE OFFICER
	TRAFFIC SIGNAL
	REFLECTORIZED DRUM
	REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS (SEE NOTE 24)
	TEMPORARY CONSTRUCTION SIGN
	TRAFFIC CONE
	TYPE III BARRICADE (SEE NOTE 28)
	ARROW BOARD (AB) (RIGHT OR LEFT)
	WORK AREA (PUBLIC ACCESS RESTRICTED)
	TRAFFIC FLOW
	PEDESTRIAN ROUTE
	CONSTRUCTION FENCE
	TEMPORARY PORTABLE PEDESTRIAN BARRICADE
NTS	NOT TO SCALE



- NOTES:
- SQUARE OFF THE FULL WIDTH OF THE ROADWAY AT THE END OF WORK DAY
  - \*\* CONTRACTOR SHALL INSTALL W8-1, W8-3, OR W8-8 SIGN, AS APPROPRIATE, ON ALL ROADWAYS IN ADVANCE OF THE TRANSITION UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

### TEMPORARY PAVEMENT TRANSITION

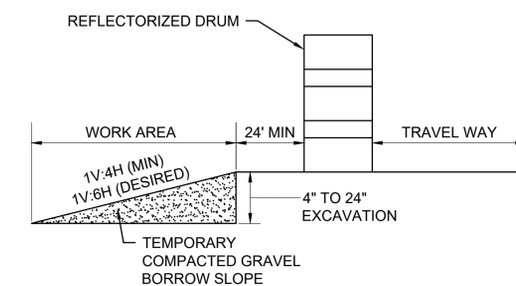
SCALE: NTS

BUFFER SPACING	
SPEED (MPH)	DISTANCE (FEET)
15	80
20	115
25	155
30	200
35	250
40	305
45	360
50	425

LANE TAPER LENGTH FORMULAS	
L= TAPER LENGTH IN FEET	
W= WIDTH OF ROADWAY TO BE SHIFTED OR REDIRECTED IN FEET	
S= POSTED SPEED LIMIT IN MPH	
POSTED SPEED	
40 MPH OR LESS	GREATER THAN 40 MPH
$L = \frac{WS^2}{60}$	L= WS

- NOTE:
- CONTRACTOR SHALL USE DESIGN SPEED OF 35 MPH TO CALCULATE LANE TAPER LENGTHS.

ADVANCE SIGN SPACING				
ROAD	DISTANCE BETWEEN SIGNS (FEET)			
	A	B	C	D
O'BRIEN HIGHWAY, LAND BLVD & CHARLESTOWN AVE	350	350	350	350
ALL OTHER ROADWAYS	100	100	100	100



- NOTE:
- CONTRACTOR SHALL INSTALL W8-9 SIGN ON ALL ROADWAYS 350 FT IN ADVANCE OF THE START OF DROP-OFF CONDITION.

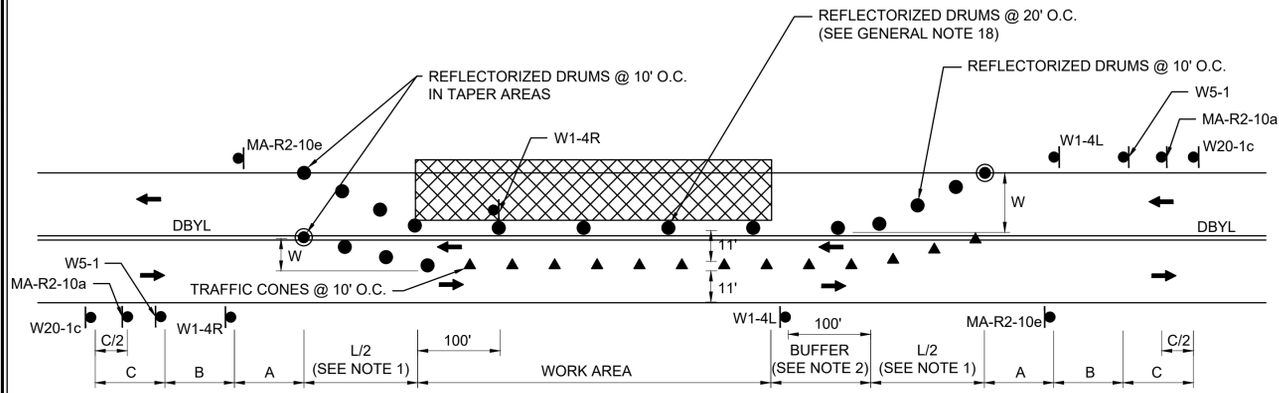
### TYPICAL ROADWAY DROP-OFF PROTECTION

SCALE: NTS

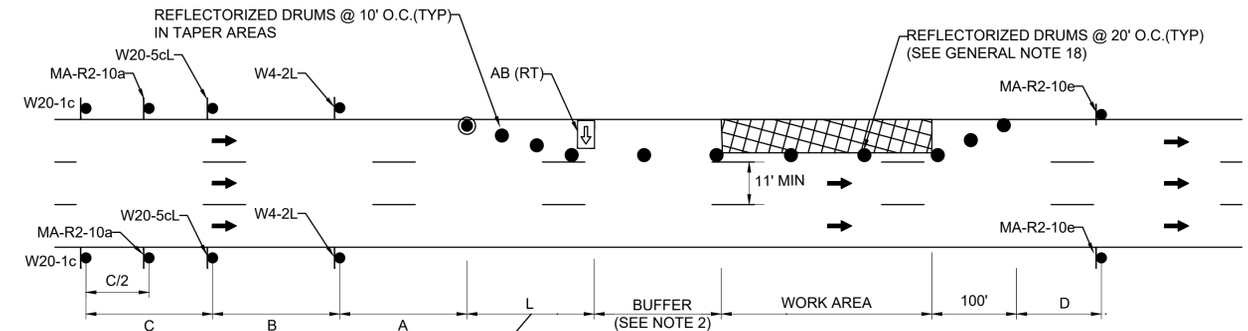
## OPERATIONAL SIGNING

LANE CLOSURES SHOWN ARE FOR TEMPORARY CONSTRUCTION.  
ALL DRUMS AND SIGNS ARE SHOWN AS THEY SHOULD APPEAR  
DURING THE WORKING DAY, OR WHILE OPERATING IN THE WORK ZONE.  
REFER TO GENERAL NOTES FOR FURTHER DETAILS.

CAMBRIDGE  
O'BRIEN HIGHWAY  
TEMPORARY TRAFFIC CONTROL PLANS  
TYPICAL DETAILS  
SHEET 74 OF 120



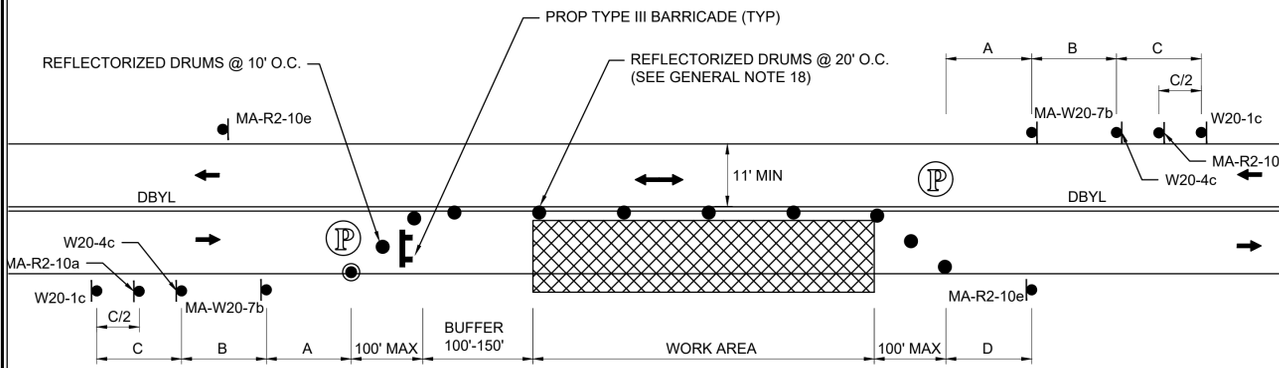
- NOTES:**
- SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
  - SEE BUFFER SPACING CHART ON TTCP GENERAL NOTES & LEGEND SHEET.
  - REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.



- NOTES:**
- SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
  - SEE BUFFER SPACING CHART ON TTCP GENERAL NOTES & LEGEND SHEET.
  - REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.

### TYPICAL TWO-WAY STREET LANE SHIFT

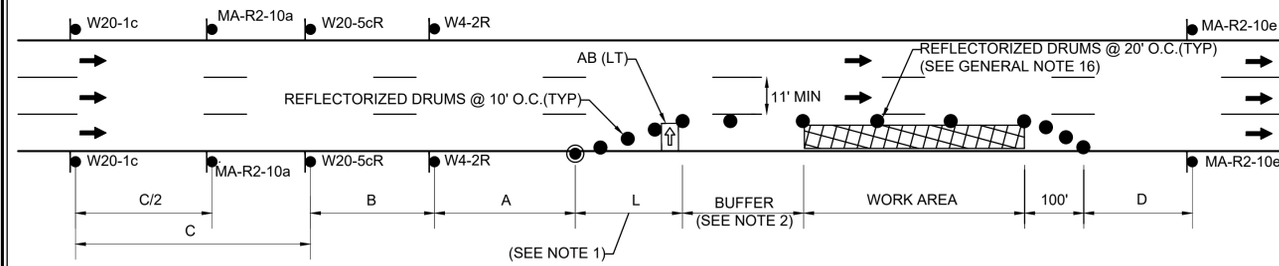
SCALE: NTS



- NOTES:**
- REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.

### TYPICAL TWO-WAY STREET LANE CLOSURE ALTERNATING TRAFFIC

SCALE: NTS



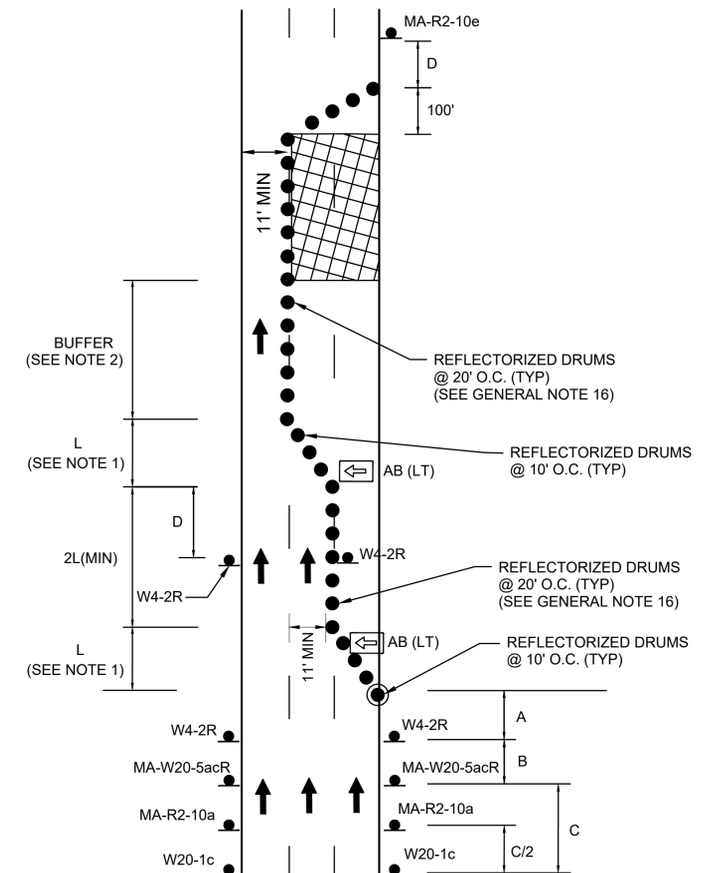
- NOTES:**
- SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
  - SEE BUFFER SPACING CHART ON TTCP GENERAL NOTES & LEGEND SHEET.
  - REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.

### ONE LANE CLOSURE - RIGHT

SCALE: NTS

### ONE LANE CLOSURE - LEFT

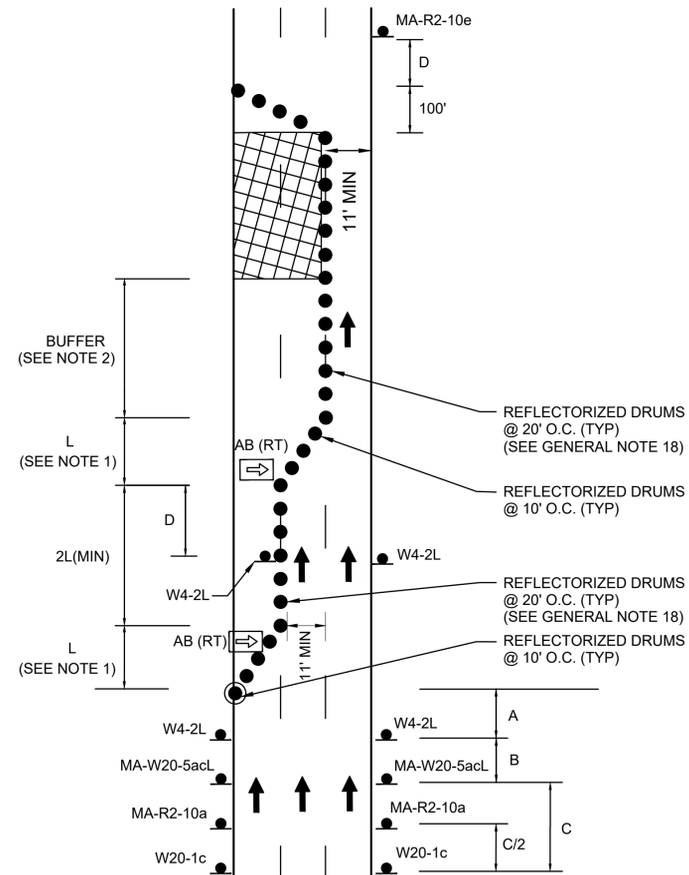
SCALE: NTS



- NOTES:**
- SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
  - SEE BUFFER SPACING CHART ON TTCP GENERAL NOTES & LEGEND SHEET.
  - REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.

### TYPICAL TWO LANE CLOSURE - RIGHT

SCALE: NTS

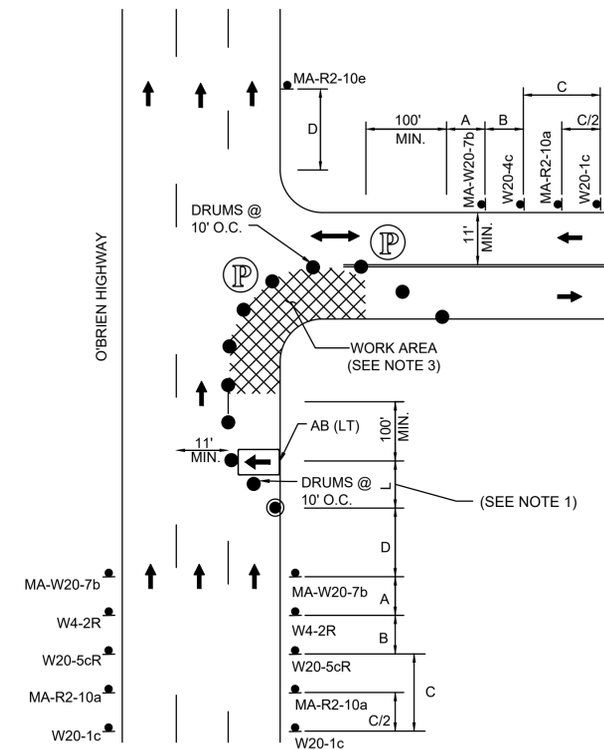


**NOTES:**

1. SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
2. SEE BUFFER SPACING CHART ON TTCP GENERAL NOTES & LEGEND SHEET.
3. REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.

**TYPICAL TWO LANE CLOSURE - LEFT**

SCALE: NTS

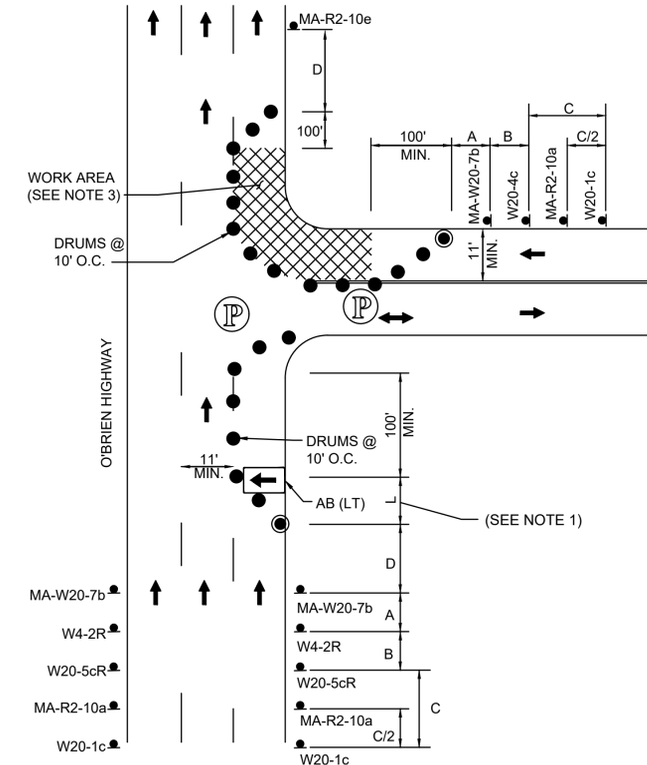


**NOTES:**

1. SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
2. REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.
3. CONTRACTOR TO MAINTAIN ADA-COMPLIANT ACCESSIBLE PEDESTRIAN ACCOMMODATION THROUGH THE WORK AREA AT ALL TIMES. IF PEDESTRIAN ACCOMMODATION CANNOT BE PROVIDED, CLOSE EXIST SIDEWALK OR CROSSWALK AND DETOUR PEDESTRIANS TO THE OTHER SIDE. REFER TO PEDESTRIAN BYPASS DETAILS ON SHEET 76 FOR ADDITIONAL INFORMATION.

**TYPICAL WORK ON NEAR SIDE OF AN INTERSECTION**

SCALE: NTS



**NOTES:**

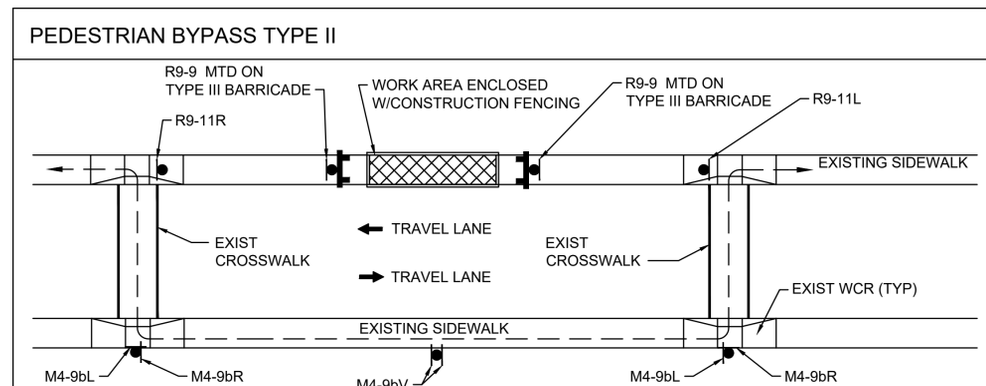
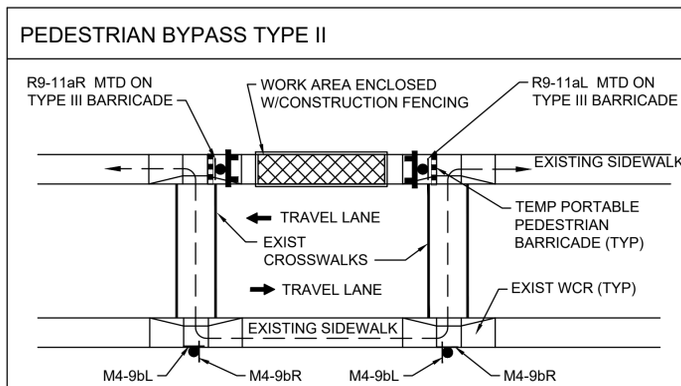
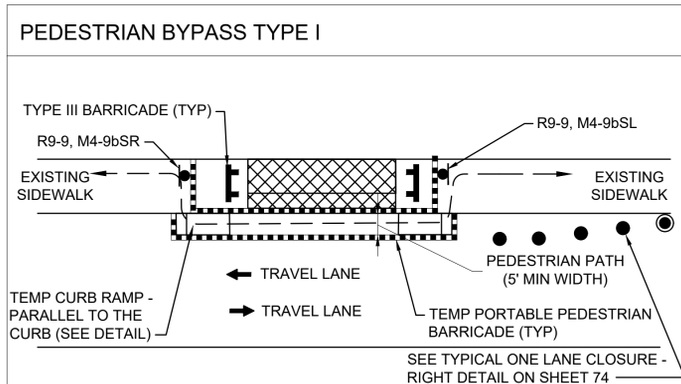
1. SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
2. REFER TO ADVANCE SIGN SPACING TABLE ON TTCP GENERAL NOTES & LEGEND SHEET.
3. CONTRACTOR TO MAINTAIN ADA-COMPLIANT ACCESSIBLE PEDESTRIAN ACCOMMODATION THROUGH THE WORK AREA AT ALL TIMES. IF PEDESTRIAN ACCOMMODATION CANNOT BE PROVIDED, CLOSE EXIST SIDEWALK OR CROSSWALK AND DETOUR PEDESTRIANS TO THE OTHER SIDE. REFER TO PEDESTRIAN BYPASS DETAILS ON SHEET 76 FOR ADDITIONAL INFORMATION.

**TYPICAL WORK ON FAR SIDE OF AN INTERSECTION**

SCALE: NTS

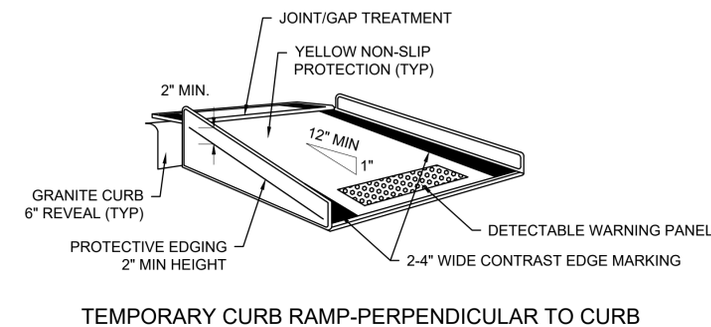
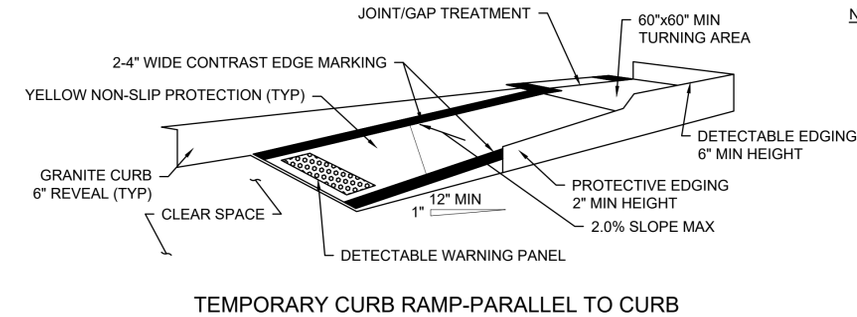
**NOTES:**

1. ADDITIONAL ADVANCE WARNING SIGNS MAY BE NECESSARY AS DETERMINED BY THE ENGINEER.
2. CONTROLS FOR PEDESTRIAN TRAFFIC ONLY, ARE SHOWN. VEHICULAR TRAFFIC SHALL BE MAINTAINED AS SHOWN ELSEWHERE.
3. STREET LIGHTING SHOULD BE CONSIDERED WHEN LOCATING CONTROL DEVICES.
4.  $\leftarrow$   $\rightarrow$  INDICATES DIRECTION OF PEDESTRIAN TRAVEL.
5. IF THE WORK ZONE DOES NOT PERMIT PEDESTRIANS TO TRAVEL ADJACENT TO IT AS SHOWN IN PEDESTRIAN BYPASS TYPE I, THE APPROPRIATE SIGNS SHALL BE INSTALLED TO CROSS PEDESTRIANS TO THE OPPOSITE SIDE OF THE STREET AT EXISTING OR TEMPORARY CROSSWALKS AS SHOWN IN PEDESTRIAN BYPASS TYPE II OR TYPE III, AND AS DIRECTED BY THE ENGINEER.
6. PROPOSED TEMPORARY CROSSWALKS SHALL BE 12" WIDE SURFACE APPLIED TAPE OR REFLECTORIZED PAINT AS DIRECTED BY THE ENGINEER.
7. ALL TEMPORARY PEDESTRIAN PATHWAYS SHALL COMPLY FULLY WITH ALL REQUIREMENTS OF THE MUTCD AND ALL APPLICABLE MAAB AND ADAAG REQUIREMENTS AND INCLUDE THE USE OF A COMPLIANT TEMPORARY PEDESTRIAN MANAGEMENT GUIDANCE SYSTEM AT ALL TIMES.
8. CONTRACTOR SHALL MAINTAIN AS WIDE OF A PEDESTRIAN ACCESS AS POSSIBLE AT ALL TIMES. EXCEPT WHERE NECESSARY, THE CONTRACTOR MAY TEMPORARILY REDUCE PEDESTRIAN PATHWAYS TO 4 FEET IN WIDTH (EXCLUDING CURB) FOR NO MORE THAN 200 LINEAR FEET AT A TIME IN ACCORDANCE WITH ALL STANDARDS. A 5' x 5' PASSING AREA SHALL BE PROVIDED IN INTERVALS NOT EXCEEDING 200 FEET.
9. TEMPORARY WHEELCHAIR RAMPS SHALL BE CONSTRUCTED IN ACCORDANCE WITH MASSDOT, MAAB, AND ADAAG REQUIREMENTS.
10. TEMPORARY PORTABLE PEDESTRIAN BARRICADE AND TEMPORARY CURB RAMP SHALL BE PAID FOR UNDER ITEM 852.1 TEMPORARY PEDESTRIAN MANAGEMENT GUIDANCE SYSTEM.



**PEDESTRIAN BYPASS DETAIL**

SCALE: NTS

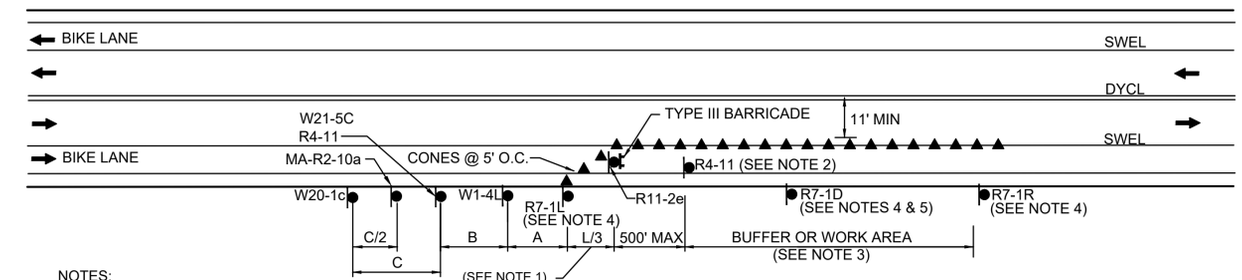


**TEMPORARY CURB RAMPS DETAIL**

SCALE: NTS

**NOTES:**

1. CURB RAMPS SHALL BE 60" MINIMUM WIDTH WITH A FIRM, STABLE AND NON-SLIP SURFACE.
2. PROTECTIVE EDGING WITH A 2" MINIMUM HEIGHT SHALL BE INSTALLED WHEN THE CURB RAMP OR LANDING PLATFORM HAS A VERTICAL DROP OF 6" OR GREATER OR HAS A SIDE APRON SLOPE STEEPER THAN 1:3 (33%). PROTECTIVE EDGING SHOULD BE CONSIDERED WHEN THE CURB RAMPS OR LANDING PLATFORMS HAVE A VERTICAL DROP OF 3" OR MORE.
3. DETECTABLE EDGING WITH 6" MINIMUM HEIGHT AND CONTRASTING COLOR SHALL BE INSTALLED ON ALL CURB RAMP LANDINGS WHERE THE WALKWAY CHANGES DIRECTION (TURNS).
4. THE CURB RAMP WALKWAY AND LANDING AREA SURFACE SHALL BE OF A SOLID CONTINUOUS CONTRASTING COLOR ABUTTING UP TO THE EXISTING SIDEWALK.
5. CURB RAMPS AND LANDINGS SHOULD HAVE A 1:50 (2%) MAX CROSS-SLOPE.
6. CLEAR SPACE OF 48"x48" MINIMUM SHALL BE PROVIDED ABOVE AND BELOW THE CURB RAMP.
7. WATER FLOW IN THE GUTTER SYSTEM SHALL HAVE MINIMAL RESTRICTION.
8. LATERAL JOINTS OR GAPS BETWEEN SURFACES SHALL BE LESS THAN 0.5" WIDTH.
9. CHANGES BETWEEN SURFACE HEIGHTS SHOULD NOT EXCEED 0.5" LATERAL EDGES SHOULD BE VERTICAL UP TO 0.25" HIGH, AND BEVELED AT 1:2 BETWEEN 0.25" AND 0.5" HEIGHT.
10. IF A TEMPORARY PEDESTRIAN RAMP LEADS TO A CROSSWALK, THEN A DETECTABLE WARNING PAD MUST BE ADHERED TO THE BASE OF THE RAMP. IF IT LEADS TO A PROTECTED PEDESTRIAN BYPASS THAT DOES NOT CONFLICT WITH VEHICULAR TRAFFIC, THEN A PAD SHALL NOT BE INSTALLED ON THE RAMP.

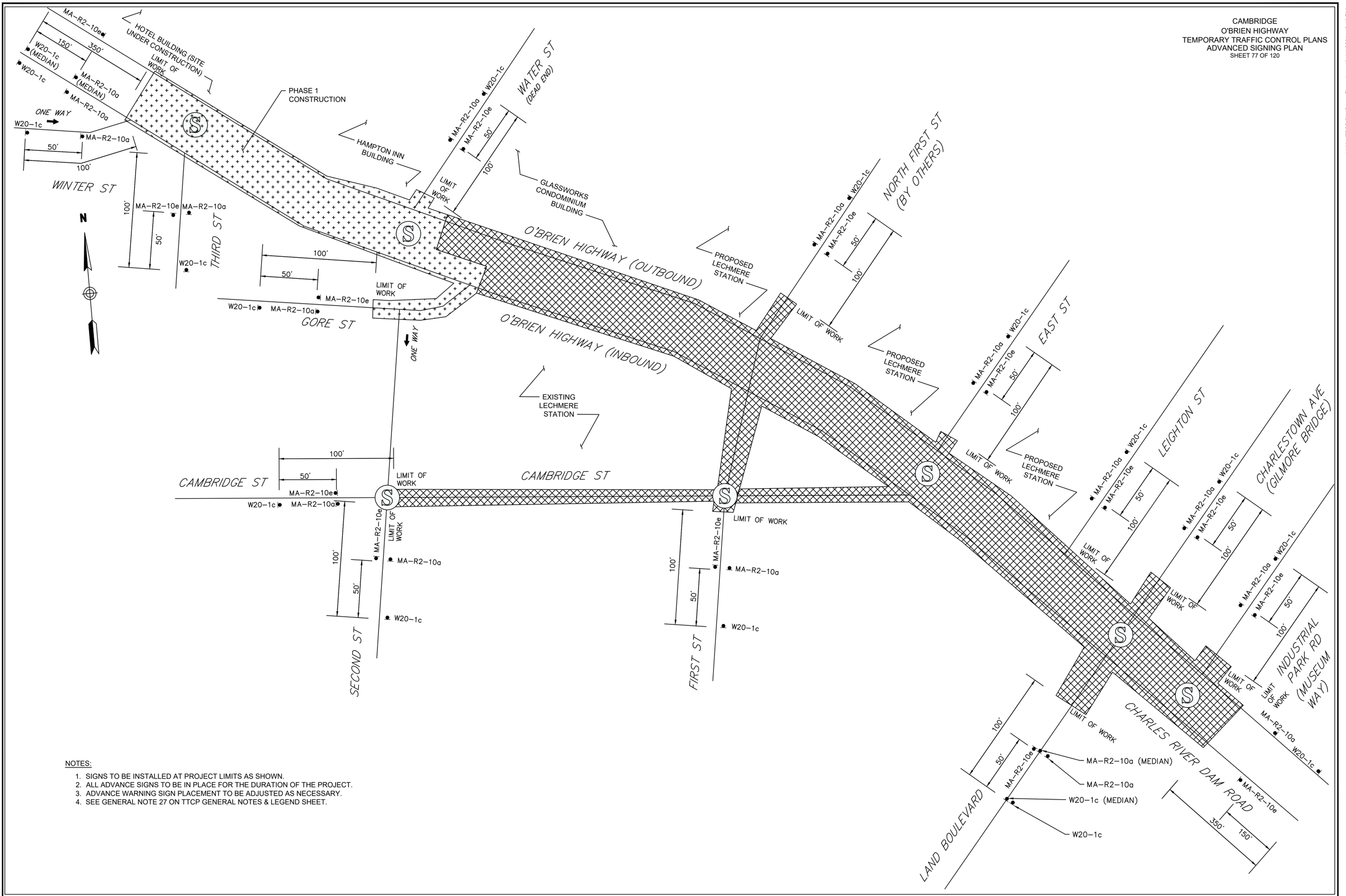


**NOTES:**

1. SEE TAPER LENGTH FORMULA ON TTCP GENERAL NOTES & LEGEND SHEET.
2. R4-11 SIGNS SHALL BE INSTALLED THROUGH WORK AREA AT 500' INTERVALS AS NEEDED.
3. PROVIDE A MINIMUM OF 200' BUFFER PRIOR TO ANY LANE CLOSURE PAST POINT OF BICYCLE LANE CLOSURE.
4. CONTRACTOR SHALL PROVIDE R7-1D SIGNS AS APPLICABLE AT EVERY 50 FEET ON BOTH SIDES OF ROAD TO RESTRICT PARKING WITHIN THE WORKZONE DURING CONSTRUCTION.

**TYPICAL BICYCLE LANE CLOSURE**

SCALE: NTS



NOTES:

1. SIGNS TO BE INSTALLED AT PROJECT LIMITS AS SHOWN.
2. ALL ADVANCE SIGNS TO BE IN PLACE FOR THE DURATION OF THE PROJECT.
3. ADVANCE WARNING SIGN PLACEMENT TO BE ADJUSTED AS NECESSARY.
4. SEE GENERAL NOTE 27 ON TTCP GENERAL NOTES & LEGEND SHEET.

TEMPORARY TRAFFIC CONTROL SIGN SUMMARY									
IDENTIFI- CATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			COLOR		
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	BACK- GROUND	LEGEND	BORDER
MA-R2-10a	48"	36"		AS PER MASSDOT STANDARD			FLUOR- ESCENT ORANGE	BLACK	BLACK
MA-R2-10a (MEDIAN)	24"	40"		4C 4C 4C	3" 2.5" 3"	3" 2.5" 3.5"	N/A	FLUOR- ESCENT ORANGE	BLACK
MA-R2-10e	36"	48"		AS PER MASSDOT STANDARD			FLUOR- ESCENT ORANGE	BLACK	BLACK
R4-11	30"	30"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			WHITE	BLACK	BLACK
R7-1D	12"	18"						WHITE	RED
R7-1L	12"	18"						WHITE	RED
R7-1R	12"	18"						WHITE	RED
R9-9	24"	12"						WHITE	BLACK
R9-11aL	24"	12"						WHITE	BLACK
R9-11aR	24"	12"						WHITE	BLACK
R9-11L	24"	18"						WHITE	BLACK
R9-11R	24"	18"						WHITE	BLACK
R11-2e	48"	30"						WHITE	BLACK
W1-4L	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W1-4R	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W4-2L	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W4-2R	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W5-1	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W8-1	36"	36"						FLUOR- ESCENT ORANGE	BLACK

TEMPORARY TRAFFIC CONTROL SIGN SUMMARY (CONTINUED)									
IDENTIFI- CATION NUMBER	SIZE OF SIGN		TEXT	TEXT DIMENSIONS (INCHES)			COLOR		
	WIDTH	HEIGHT		LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	BACK- GROUND	LEGEND	BORDER
W8-3	36"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			FLUOR- ESCENT ORANGE	BLACK	BLACK
W8-8	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W8-9	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W8-15	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W20-1c	36"	36"						FLUOR- ESCENT ORANGE	BLACK
W20-1c (MEDIAN)	36"	36"	REMOVE	5D 5D 5D	12.5" 4" 12.5"	N/A		FLUOR- ESCENT ORANGE	BLACK
W20-4c	36"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			FLUOR- ESCENT ORANGE	BLACK	BLACK
MA-W20-5aL	36"	36"		AS PER MASSDOT STANDARD			FLUOR- ESCENT ORANGE	BLACK	BLACK
MA-W20-5aR	36"	36"		AS PER MASSDOT STANDARD			FLUOR- ESCENT ORANGE	BLACK	BLACK
W20-5cL	36"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			FLUOR- ESCENT ORANGE	BLACK	BLACK
W20-5cR	36"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			FLUOR- ESCENT ORANGE	BLACK	BLACK
MA-W20-7b	36"	36"		AS PER MASSDOT STANDARD			FLUOR- ESCENT ORANGE	BLACK	BLACK
W21-5c	36"	36"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED			FLUOR- ESCENT ORANGE	BLACK	BLACK
W21-7	36"	36"						FLUOR- ESCENT ORANGE	BLACK
M4-9bL	30"	24"						FLUOR- ESCENT ORANGE	BLACK
M4-9bR	30"	24"						FLUOR- ESCENT ORANGE	BLACK
M4-9bSL	30"	24"						FLUOR- ESCENT ORANGE	BLACK
M4-9bSR	30"	24"						FLUOR- ESCENT ORANGE	BLACK
M4-9bV	30"	24"						FLUOR- ESCENT ORANGE	BLACK

NOTES:  
1. HIGH INTENSITY REFLECTIVE SHEETING SHALL BE USED FOR ALL SIGNS. SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION" FOR TEXT DIMENSIONS, AS AMENDED; THE 1977 MASSHIGHWAY DEPARTMENT CONSTRUCTION AND TRAFFIC STANDARD DETAILS, AS AMENDED, FOR SIGNS AND SUPPORTS; THE MASSHIGHWAY DEPARTMENT SIGN LISTINGS 1993 EDITION, AS AMENDED; AND THE 2017 MASSDOT STANDARD SIGNS BOOK, AS AMENDED.  
2. ALL SIGNS SHOWN GRAPHICALLY FOR INFORMATION ONLY. SIGN VENDOR SHALL FABRICATE ALL SIGNS IN ACCORDANCE WITH THE APPLICABLE STANDARDS.

**SUGGESTED CONSTRUCTION STAGING:**

**GENERAL NOTES:**

1. THE CONTRACTOR SHALL DEVELOP ALL NECESSARY TEMPORARY TRAFFIC CONTROL DRAWINGS AND TRAFFIC ANALYSIS NEEDED TO COMPLETE THE WORK. ALL DOCUMENTS SHALL BE SUBMITTED, IN SUFFICIENT DETAIL SUCH THAT ALL MAINTENANCE OF TRAFFIC AND CONSTRUCTION MITIGATION ISSUES ARE PROPERLY ADDRESSED, TO THE ENGINEER, CITY OF CAMBRIDGE AND MASSDOT FOR REVIEW AND ACCEPTANCE.

INFORMATION CONTAINED AND DEPICTED IN THE SUGGESTED CONSTRUCTION STAGING PLANS MAY BE USED AS A GUIDE TO PREPARE THE TEMPORARY TRAFFIC CONTROL PLANS FOR SUBMITTAL. THESE DRAWINGS MUST BE PREPARED AND SIGNED BY A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE COMMONWEALTH OF MASSACHUSETTS. THE DESIGN SHALL BE IN CONFORMANCE WITH ALL CURRENT AND APPLICABLE REQUIREMENTS OF THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, THE COMMONWEALTH OF MASSACHUSETTS HIGHWAY DEPARTMENT DESIGN MANUAL, CITY OF CAMBRIDGE STANDARDS, THE AMERICANS ASSOCIATION OF STATE HIGHWAY TRANSPORTATION OFFICIALS, THE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES AND THE RULES AND REGULATIONS OF THE MASSACHUSETTS ARCHITECTURAL ACCESS BOARD.

AT A MINIMUM, THE INFORMATION AND LEVEL OF DETAIL SHOWN IN THE CONTRACTOR'S CONSTRUCTION DRAWINGS SHALL INDICATE ALL TEMPORARY TRAFFIC CONTROL DEVICES, PAVEMENT MARKINGS, SIGNS, VARIABLE MESSAGE BOARDS, AND TRAFFIC SIGNAL DESIGN ELEMENTS NECESSARY TO MAINTAIN PUBLIC ACCESS AS ILLUSTRATED IN THE SUGGESTED CONSTRUCTION STAGING PLANS.

THE CONTRACTOR SHALL SUBMIT ALL REQUIRED DRAWINGS FOR EACH STAGE OF CONSTRUCTION. GENERALLY, A NEW STAGE OF CONSTRUCTION WILL BE RECOGNIZED WHEN CHANGES IN VEHICULAR AND/OR PEDESTRIAN TRAFFIC FLOW CHARACTERISTICS ARE REQUIRED FOR THE CONTRACTOR TO DO THE WORK. SPECIFICALLY, A NEW STAGE WILL BE KNOWN TO EXIST WHEN THERE IS A CHANGE IN VEHICULAR OR PEDESTRIAN PATTERNS, ROADWAY OR INTERSECTION CONFIGURATION, NUMBER OF LANES, LANE UTILIZATION, ALLOWED VEHICULAR OR PEDESTRIAN MOVEMENTS, AVAILABLE STORAGE CAPACITY BETWEEN ADJACENT INTERSECTIONS, PROTECTION OF VEHICULAR AND PEDESTRIAN TRAFFIC AND ANY OTHER CHANGE IN CONDITIONS THAT AFFECTS PUBLIC ACCESS.

THE CONTRACTOR'S DRAWINGS MUST DEPICT SURFACE CONDITIONS ANTICIPATED TO BE FOUND AT THE TIME WHICH THE PROPOSED WORK WILL BE PERFORMED AS A BASE CONDITION. THE CONTRACTOR'S TEMPORARY TRAFFIC CONTROL DRAWINGS SHALL CLEARLY SHOW THE FOLLOWING FOR EACH STAGE OF CONSTRUCTION: ALL PROPOSED VEHICULAR AND PEDESTRIAN TRAFFIC FLOW CHARACTERISTICS; ALL MEANS OF VEHICULAR, BICYCLE AND PEDESTRIAN TRAFFIC CONTROL AND PROTECTION; THE EXTENT OF THE CONTRACTOR WORK ZONES INCLUDING THE RESPECTIVE ACTIVITIES PROPOSED WITHIN EACH; THE POINT OF ACCESS/EGRESS FOR EACH WORK ZONE INCLUDING POINTS OF ACCESS/EGRESS TO PROPERTIES ADJACENT TO THE WORK; AND THE DISPOSITION OF THE ABOVE ITEMS, INCLUDING THE RESTORATION OF SURFACE FEATURES, AS THE EXISTING ENVIRONMENT CHANGES FROM ONE STAGE TO ANOTHER.

THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO DEVELOP ALL REQUIRED TRAFFIC ANALYSIS TO SUPPORT THE DESIGN PROPOSED IN EACH STAGE IN ACCORDANCE WITH MASSDOT STANDARDS. ADDITIONALLY, THE CONTRACTOR SHALL SHOW THE ESTIMATED PERIOD OF TIME THAT EACH STAGE OF CONSTRUCTION WILL BE IN EFFECT, WHICH CORRESPONDS TO HIS APPROVED SCHEDULE. AS REQUESTED BY THE ENGINEER, THE CONTRACTOR SHALL SUBMIT ELECTRONIC DRAWING FILES OF THE CONSTRUCTION DRAWING SUBMITTALS AS WELL AS ANY TRAFFIC ANALYSIS PROGRAM FILES TO THE ENGINEER FOR THEIR USE.

2. STAGE 1A AND STAGE 1B IS PART OF THE GREEN LINE EXTENSION DESIGN-BUILD PROJECT AND THIS WORK IS BY OTHERS.
3. COORDINATE WITH PRIVATE UTILITY COMPANIES FOR RELOCATION OR INSTALLATION OF PRIVATE UTILITIES.
4. THE CONTRACTOR SHALL COORDINATE WITH THE MBTA AND E-ZRIDE TO FACILITATE BUS OPERATIONS DURING EACH CONSTRUCTION STAGE.
5. TEMPORARY PAVING WILL BE NECESSARY TO MAINTAIN TRAFFIC THROUGH CONSTRUCTION. CONTRACTOR SHALL MAINTAIN A PAVED SURFACE ON ALL SIDE STREETS AND DRIVEWAY ACCESS POINTS AT ALL TIMES. CONTRACTOR SHALL USE TEMP HMA PAVEMENT PATCHING FOR THIS WORK.
6. CONTRACTOR SHALL MAINTAIN ROADWAY DRAINAGE THROUGHOUT CONSTRUCTION.
7. CONTRACTOR SHALL COORDINATE WITH MASSDOT DISTRICT 6 AND CITY OF CAMBRIDGE PRIOR TO MODIFYING EXIST TRAFFIC SIGNAL TIMINGS DURING CONSTRUCTION. CONTRACTOR SHALL FURTHER MODIFY TRAFFIC SIGNAL TIMINGS ONLY AS DIRECTED BY THE ENGINEER.
8. CONTRACTOR SHALL MAINTAIN EXIST STREET LIGHTING AT EXISTING LIGHTING LEVELS OR PROVIDE TEMPORARY STREET LIGHTING AS NECESSARY DURING EACH CONSTRUCTION STAGE UNLESS OTHERWISE APPROVED BY THE ENGINEER.
9. CONTRACTOR SHALL COORDINATE WITH THE CITY OF CAMBRIDGE FOR PROTECTION OF TREES AND ADJACENT AMENITIES THROUGHOUT THE PROJECT
10. CONTRACTOR SHALL PROVIDE ALL TEMPORARY TRAFFIC CONTROL DEVICES INCLUDING BUT NOT LIMITED TO BARRIER, DRUMS, CONES, SIGNS, AND MARKINGS AS NECESSARY FOR EACH STAGE OF CONSTRUCTION.
11. CONTRACTOR SHALL UTILIZE THE TEMPORARY TRAFFIC CONTROL TYPICAL DETAILS ON SHEETS 73-76 AS POSSIBLE TO COMPLETE THE WORK WITHIN THE PUBLIC WAY.
12. CONTRACTOR SHALL MAINTAIN ABUTTER ACCESS AT ALL TIMES IN EACH STAGE OF CONSTRUCTION.
13. CONTRACTOR SHALL MAINTAIN 11' MIN TRAVEL LANES, 10' MIN TURN LANES, 7' MIN PARKING LANE, AND 5' MIN SIDEWALK AT ALL TIMES DURING EACH STAGE OF CONSTRUCTION UNLESS OTHERWISE APPROVED BY THE ENGINEER.
14. DURING OFF-PEAK WORK HOURS, MAINTAIN A MINIMUM NUMBER OF LANES AS INDICATED BELOW ON THE EXISTING ROADWAYS UNLESS OTHERWISE APPROVED BY THE ENGINEER.  
O'BRIEN HIGHWAY - 2 TRAVEL LANES IN EACH DIRECTION  
CAMBRIDGE STREET - 1 TRAVEL LANES (ALTERNATING TRAFFIC) IN EACH DIRECTION  
LAND BOULEVARD - 2 TRAVEL LANE IN EACH DIRECTION  
CHARLESTOWN AVENUE (GILMORE BRIDGE) - 1 TRAVEL LANE IN EACH DIRECTION  
WATER STREET - 1 TRAVEL LANE (ALTERNATING TRAFFIC) IN EACH DIRECTION  
GORE STREET - 1 TRAVEL LANE (ALTERNATING TRAFFIC) IN EACH DIRECTION  
EAST STREET - 1 TRAVEL LANE (ALTERNATING TRAFFIC) IN EACH DIRECTION
15. AT THE END OF EACH WORK SHIFT, CONTRACTOR SHALL REFRESH/REPLACE ALL CROSSWALKS AND STOP LINES THAT HAVE BEEN OBSCURED OR REMOVED.

**STAGE 1A - GREEN LINE VIADUCT REMOVAL (BY OTHERS)**

1. STAGE 1A IS PART OF THE GREEN LINE EXTENSION DESIGN-BUILD PROJECT AND THIS WORK IS BY OTHERS.

**STAGE 1B - LECHMERE T STATION REMOVAL (BY OTHERS)**

1. STAGE 1B IS PART OF THE GREEN LINE EXTENSION DESIGN-BUILD PROJECT AND THIS WORK IS BY OTHERS.

**STAGE 2 - DRAINAGE OUTFALL (LECHMERE CANAL TO O'BRIEN HIGHWAY)**

1. DRAINAGE OUTFALL WAS CONSTRUCTIONED UNDER PHASE 2A.

**STAGE 3A - O'BRIEN HIGHWAY - CENTER MEDIAN REMOVAL [SHEET 80]**

1. NON-CONFLICTING PORTIONS OF THIS STAGE(3A) MAY BE COMBINED WITH STAGES 1A & 1B.
2. EXCAVATE/REMOVE EXISTING MEDIANS ON O'BRIEN HIGHWAY AND TEMPORARILY PATCH/PAVE THESE AREAS TO ALLOW FOR TEMPORARY TRAFFIC CONTROL DURING SUBSEQUENT CONSTRUCTION OPERATIONS.
3. AS PORTIONS OF MEDIAN ARE REMOVED, DELINEATE ORIGINAL MEDIAN FOOTPRINT WITH REFLECTORIZED DRUMS.
4. THIS WORK WILL BE DONE USING TYPICAL SETUPS ON A DAILY BASIS. CONTRACTOR SHALL RESTORE ALL LANES FOR TRAVEL AT THE END OF EACH WORK SHIFT AND PEAK PERIODS.
5. PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES.

**STAGE 3B - O'BRIEN HIGHWAY DRAINAGE AND UTILITIES [SHEET 81]**

1. NON-CONFLICTING PORTIONS OF THIS STAGE MAY BE COMBINED WITH STAGES 1A AND/OR 1B
2. RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A
3. CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM CONDUIT AND FOUNDATIONS; WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.
4. CONSTRUCT PERMANENT ROADWAY PAVEMENT PATCHING IN MICROMILL & OVERLAY AREAS.
5. THIS WORK WILL BE DONE USING TYPICAL SETUPS ON A DAILY BASIS. CONTRACTOR SHALL RESTORE ALL LANES FOR TRAVEL AT THE END OF EACH WORK SHIFT.
6. PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES.

**STAGE 3C - O'BRIEN HIGHWAY - NORTH FIRST STREET (BETWEEN O'BRIEN HIGHWAY AND CAMBRIDGE STREET) [SHEET 81]**

1. RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A.
2. COORDINATE WITH ADJACENT CONTRACTOR FOR GREEN LINE STATION CONSTRUCTION AS NEEDED.
3. CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM CONDUIT AND FOUNDATIONS; WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.
4. CONSTRUCT EARTHWORK (EXCAVATION AND/OR FILL) AND FULL DEPTH PAVEMENT FOR NEW NORTH FIRST STREET TO INTERMEDIATE COURSE. THIS WORK WILL REQUIRE A FULL TIME WORK ZONE, WITH USE OF OPERATIONAL DETAILS ON THE PERIMETER OF THE WORK ZONE.
5. CONSTRUCT FULL DEPTH PAVEMENT FOR SOUTHWEST SIDE OF O'BRIEN HIGHWAY (BETWEEN GORE STREET AND CAMBRIDGE STREET) TO INTERMEDIATE COURSE.
6. EXIST SIDEWALK ADJACENT TO STAGE 3C WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS WILL BE DETOURED TO OTHER SIDE AS SHOWN SCHEMATICALLY ON THE PLAN (SHEET 81) WITH TEMPORARY TRAFFIC CONTROL DEVICES INSTALLED AS PER TYPICAL PEDESTRIAN BYPASS TYPE II DETAIL (SHEET 76).
7. MAINTAIN BICYCLE LANE AND PEDESTRIAN ACCESS ALONG CAMBRIDGE STREET AT ALL TIMES DURING NON-WORKING HOURS UNLESS OTHERWISE APPROVED BY THE ENGINEER.

**STAGE 4 - FULL DEPTH CONSTRUCTION OF EAST SIDE OF O'BRIEN HIGHWAY- SOUTH OF EAST STREET [SHEET 82]**

1. RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A.
2. RETAIN FULL TIME WORK ZONE FROM STAGE 3C.
3. COORDINATE WITH ADJACENT CONTRACTOR FOR GREEN LINE STATION CONSTRUCTION AS NEEDED.
4. CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM CONDUIT AND FOUNDATIONS; WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.
5. CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
6. CONSTRUCT END-STATE CURB AND SIDEWALK ON N. FIRST STREET.
7. CONSTRUCT END-STATE CURB AND SIDEWALK ON THE SOUTH SIDE OF O'BRIEN HIGHWAY BETWEEN GORE ST AND CAMBRIDGE ST TO TIE-IN WITH THE N. FIRST ST ALIGNMENT.
8. EXIST SIDEWALK ADJACENT TO STAGE 4 WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS WILL BE DETOURED TO OTHER SIDE AS SHOWN SCHEMATICALLY ON THE PLAN (SHEET 82) WITH TEMPORARY TRAFFIC CONTROL DEVICES INSTALLED AS PER TYPICAL PEDESTRIAN BYPASS TYPE II & III DETAILS (SHEET 76).
9. MAINTAIN BICYCLE LANE AND PEDESTRIAN ACCESS ALONG CAMBRIDGE STREET AT ALL TIMES DURING NON-WORKING HOURS UNLESS OTHERWISE APPROVED BY THE ENGINEER.

**STAGES 5A AND 5B - O'BRIEN HIGHWAY - INTERSECTION OF O'BRIEN HIGHWAY AND CAMBRIDGE STREET [SHEET 82 & 83] RECONSTRUCTION OF N. FIRST STREET WITHIN PAVING LIMITS IN STAGE 5A [SHEET 82]**

1. FOR STAGE 5A, RECONFIGURE REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A AS NEEDED TO ALLOW THE FOLLOWING MOVEMENTS:
  - 1.1 LEFT TURNING TRAFFIC FROM O'BRIEN HIGHWAY NORTHBOUND TO CAMBRIDGE STREET SHALL BE SHIFTED TO NORTH FIRST STREET
  - 1.2 LEFT TURNING TRAFFIC FROM CAMBRIDGE STREET EASTBOUND AND FIRST STREET NORTHBOUND TO O'BRIEN HIGHWAY SHALL BE SHIFTED TO NORTH FIRST STREET
  - 1.3 SOUTHBOUND TRAFFIC FROM EAST STREET TO CAMBRIDGE STREET WESTBOUND SHALL BE SHIFTED TO NORTH FIRST STREET
2. FOR STAGE 5B, RECONFIGURE REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A AS NEEDED

TO ALLOW THE FOLLOWING MOVEMENTS:

- 2.1 RESTORE ACCESS TO CAMBRIDGE STREET FROM O'BRIEN HIGHWAY AND FROM EAST STREET AT THE SIGNALIZED INTERSECTION.
- 2.2 RIGHT TURNING TRAFFIC FROM CAMBRIDGE STREET EASTBOUND AND FIRST STREET NORTHBOUND TO O'BRIEN HIGHWAY SHALL BE SHIFTED TO NORTH FIRST STREET.
3. INSTALL TEMPORARY TRAFFIC SIGNAL CONTROL AS NEEDED USING END STATE EQUIPMENT AS POSSIBLE.
4. REMOVE EXISTING DELTA ISLANDS ON O'BRIEN HIGHWAY AT CAMBRIDGE STREET INTERSECTION WITHIN FIXED WORK ZONE AS POSSIBLE.
5. CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM CONDUIT AND FOUNDATIONS; WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.
6. CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
7. CONSTRUCT PROPOSED MEDIAN ISLAND IN INTERSECTION.
8. MICROMILL EXISTING PAVEMENT AS DESIGNATED ON THE PLANS.
9. CONSTRUCT PAVEMENT LEVELING COURSE.
10. FOR STAGE 5A WORK, RECONSTRUCTION OF NORTH FIRST STREET WITHIN PAVING LIMITS
11. EXIST SIDEWALK ADJACENT TO STAGE 5A WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS WILL BE DETOURED AS SHOWN SCHEMATICALLY ON THE PLAN (SHEET 82) WITH TEMPORARY TRAFFIC CONTROL DEVICES INSTALLED AS PER TYPICAL PEDESTRIAN BYPASS TYPE II & III DETAILS (SHEET 76).

**STAGE 6 - COMPLETE REMAINING WORK [SHEET 83]**

1. ALL WORK TO BE COMPLETED UTILIZING DAILY TEMP TRAFFIC CONTROL SETUPS. CONTRACTOR SHALL RESTORE ALL LANES FOR TRAVEL AT THE END OF EACH WORK SHIFT AND PEAK PERIODS.
2. NUMBER OF TRAVEL LANES AND LANE USE FOR THE ENTIRE PROJECT SHALL BE PER END-STATE CONDITION

**INTERSECTION RECONSTRUCTION**

THE WORK BELOW SHALL BE PERFORMED FOR THE FOLLOWING INTERSECTIONS:

- O'BRIEN HIGHWAY AND THIRD STREET
  - O'BRIEN HIGHWAY AND WATER STREET
1. CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; RELOCATE STREET LIGHTS AS DESIGNATED ON THE PLANS; WATER SYSTEM ADJUSTMENTS; AND OTHER PUBLIC UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.
  2. CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
  3. CONSTRUCT CURBING AND SIDEWALK.

**O'BRIEN HIGHWAY - CURB, SEPARATED BICYCLE LANE AND SIDEWALK**

1. CONSTRUCT CURBING, BIKE FACILITY AND SIDEWALK ALONG O'BRIEN HIGHWAY SOUTHBOUND.
2. CONSTRUCT CURBING, BIKE FACILITY AND SIDEWALK ALONG O'BRIEN HIGHWAY NORTHBOUND.

**CAMBRIDGE STREET**

1. CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
2. CONSTRUCT CURBING AND SIDEWALK.

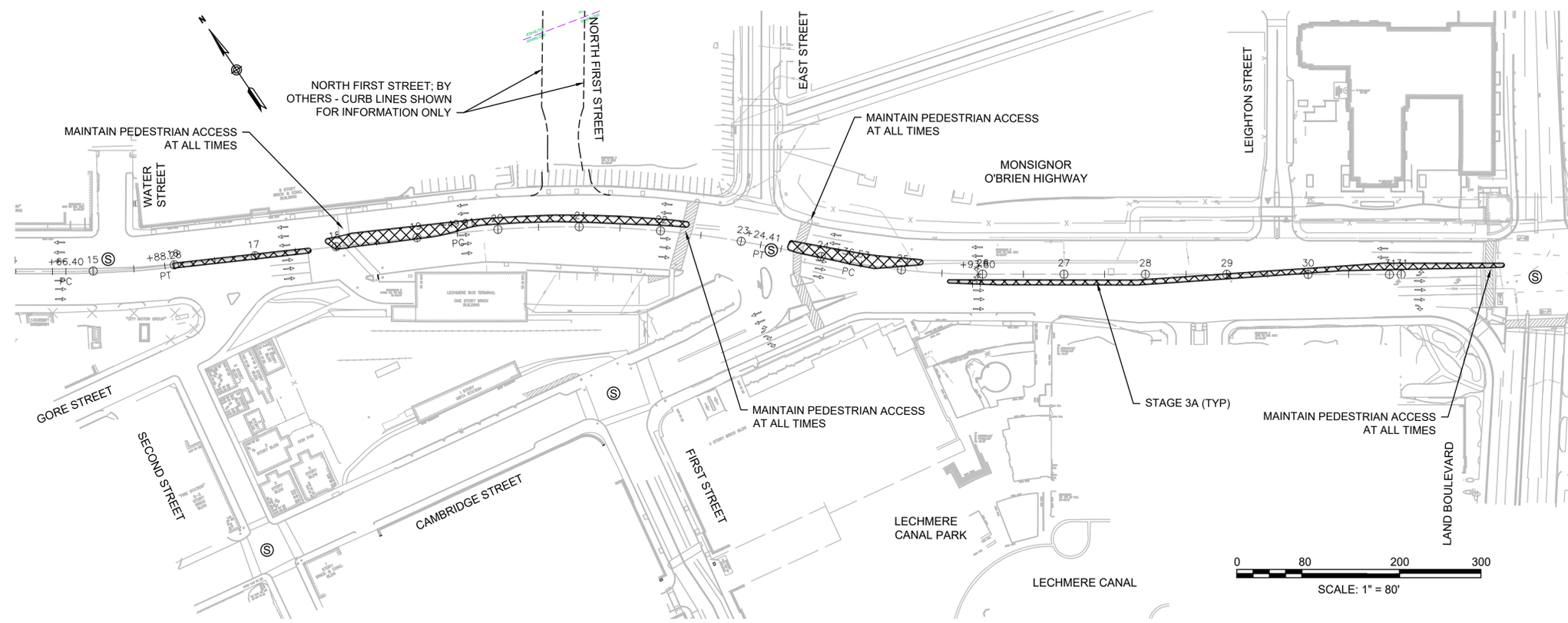
**FIRST STREET**

1. CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
2. CONSTRUCT CURBING AND SIDEWALK.

**FINISH WORK**

1. ADJUST PUBLIC UTILITY (DRAINAGE, WATER, SEWER) SYSTEM CASTINGS.
2. CONSTRUCT ANY REMAINING FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.
3. CONSTRUCT ANY REMAINING CURBING AND SIDEWALK.
4. CONSTRUCT REMAINING SEPARATED BICYCLE LANE.
5. MICROMILL ANY REMAINING EXISTING PAVEMENT AS DESIGNATED ON THE PLANS.
6. CONSTRUCT REMAINING PAVEMENT LEVELING COURSE, AS NEEDED.
7. CONSTRUCT LANDSCAPE AND STREETScape ELEMENTS
8. CONSTRUCT ALL TRAFFIC SIGNAL SYSTEMS AND LIGHTING SYSTEMS.
9. CONSTRUCT TOP COURSE OF PAVEMENT.
10. INSTALL PAVEMENT MARKINGS AND SIGNS.
11. BICYCLE LANES TO BE INSTALLED UPON COMPLETION OF FINAL PAVEMENT COURSE INSTALLATION WITH FINAL PAVEMENT MARKINGS.
12. REMOVE TEMPORARY TRAFFIC CONTROL DEVICES.

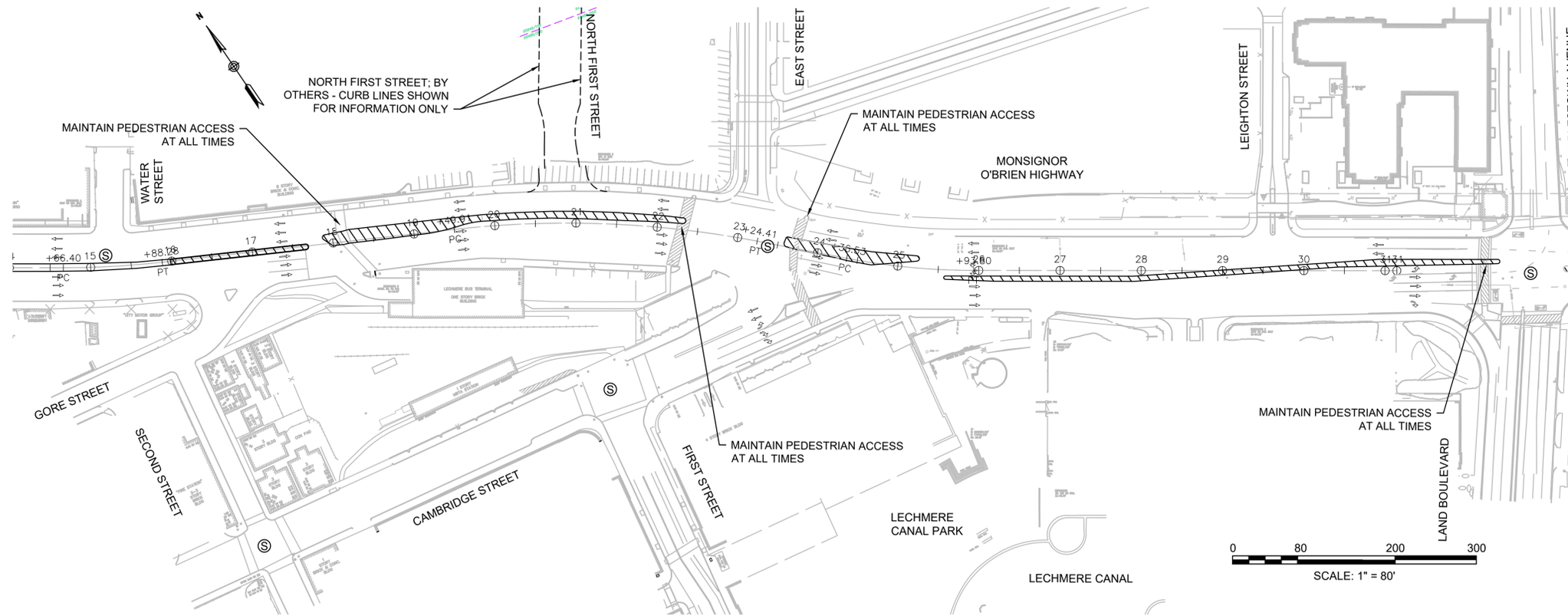
CAMBRIDGE  
O'BRIEN HIGHWAY  
SUGGESTED CONSTRUCTION STAGING  
GENERAL NOTES  
SHEET 79 OF 120



STAGE 3A

**LEGEND**

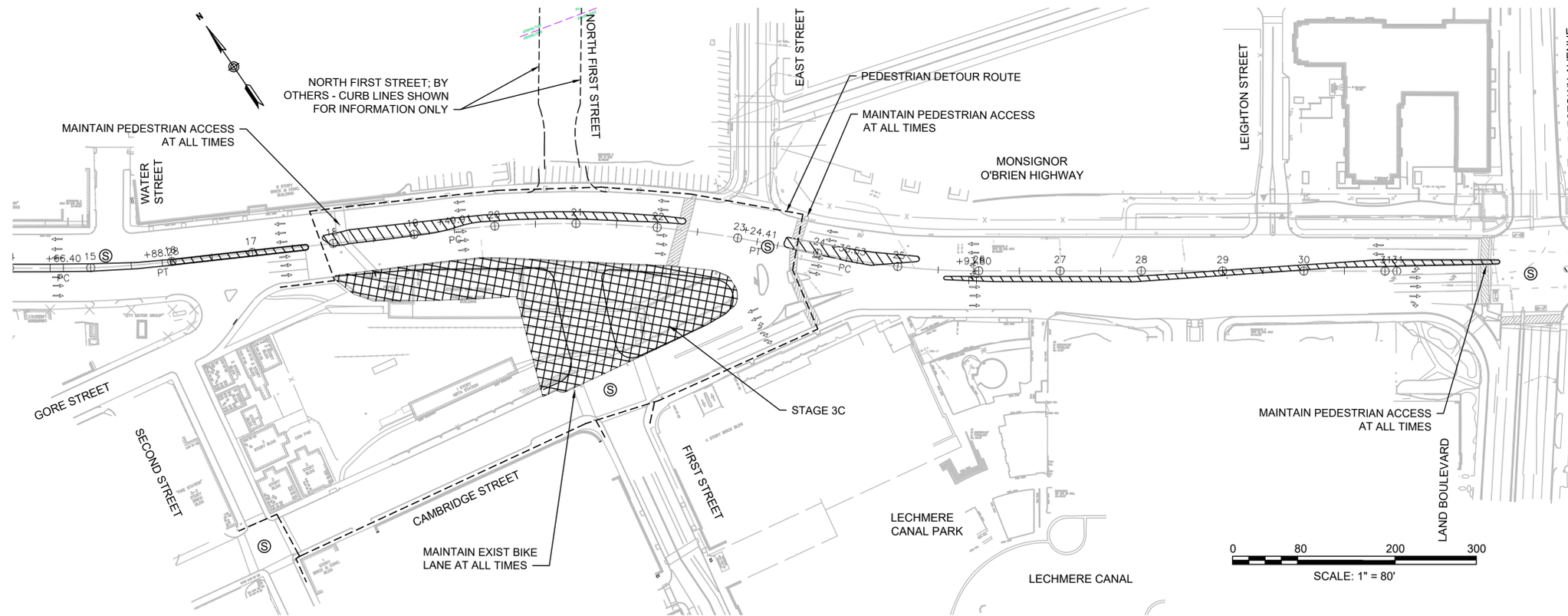
- (S) EXISTING SIGNAL SYSTEM
- [Cross-hatch pattern] WORK ZONE FOR STAGED CONSTRUCTION



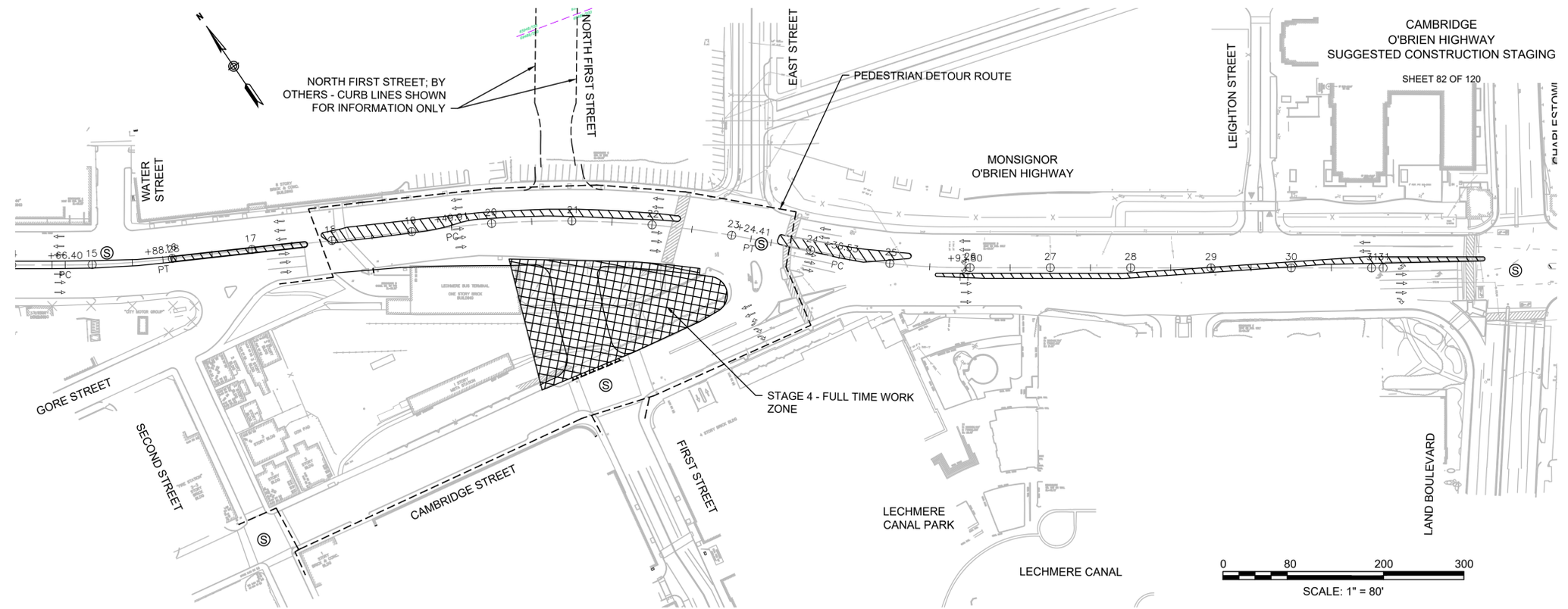
STAGE 3B

**LEGEND**

-  EXISTING SIGNAL SYSTEM
-  WORK ZONE FOR STAGED CONSTRUCTION
-  NON-TRAFFIC AREA



STAGE 3C



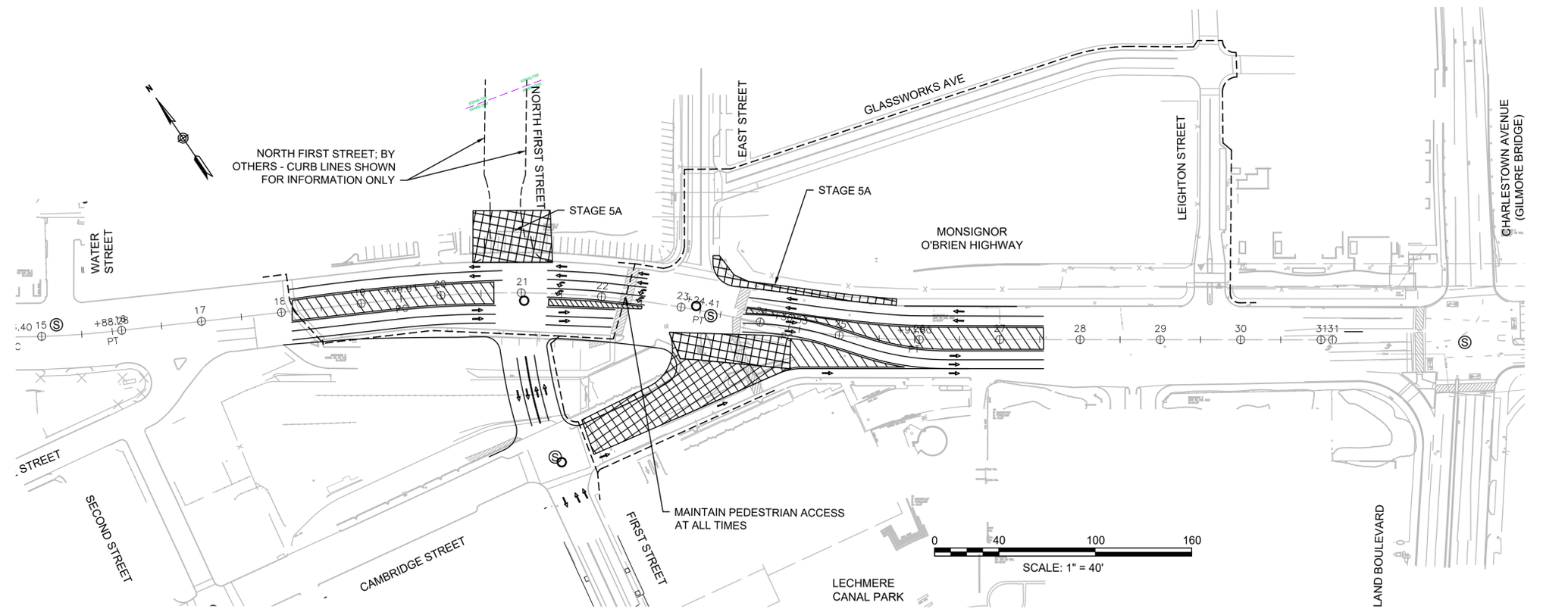
STAGE 4

LEGEND

-  EXISTING SIGNAL SYSTEM
-  TEMPORARY SIGNAL SYSTEM
-  WORK ZONE FOR STAGED CONSTRUCTION
-  NON-TRAFFIC AREA

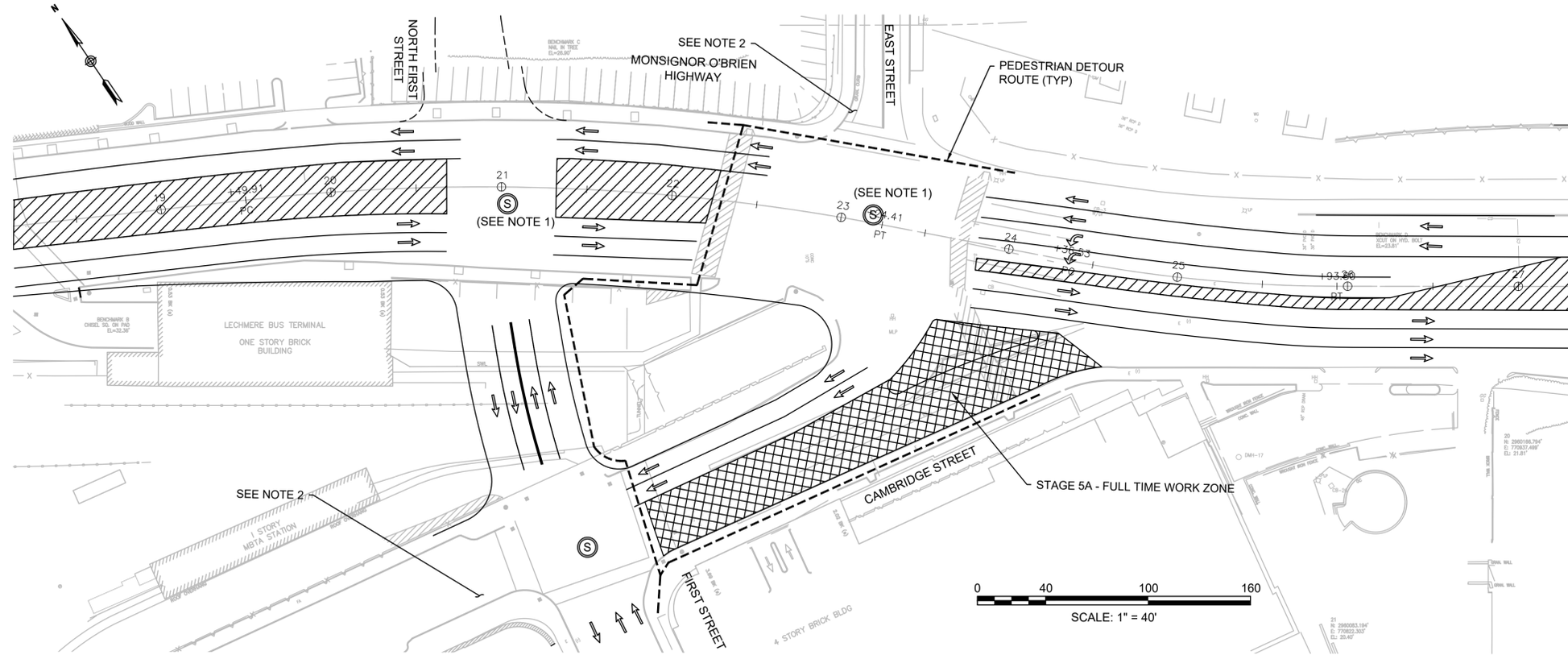
NOTES:

1. INSTALL TEMPORARY TRAFFIC CONTROL SIGNAL EQUIPMENT AS NEEDED USING END STATE EQUIPMENT AS POSSIBLE.
2. CLOSE EXIST BICYCLE LANE ON CAMBRIDGE STREET BETWEEN FIRST STREET AND O'BRIEN HIGHWAY BIKES TO SHARE THE ROAD.



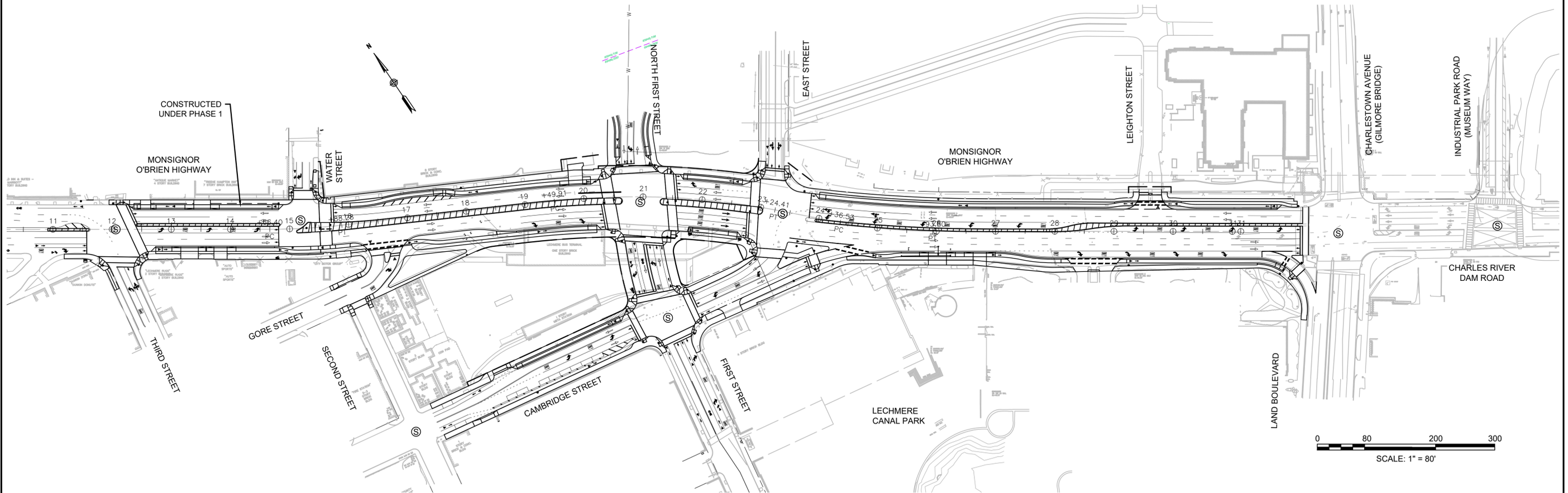
STAGE 5A

- LEGEND**
-  EXISTING SIGNAL SYSTEM
  -  TEMPORARY SIGNAL SYSTEM
  -  WORK ZONE FOR STAGED CONSTRUCTION
  -  NON-TRAFFIC AREA

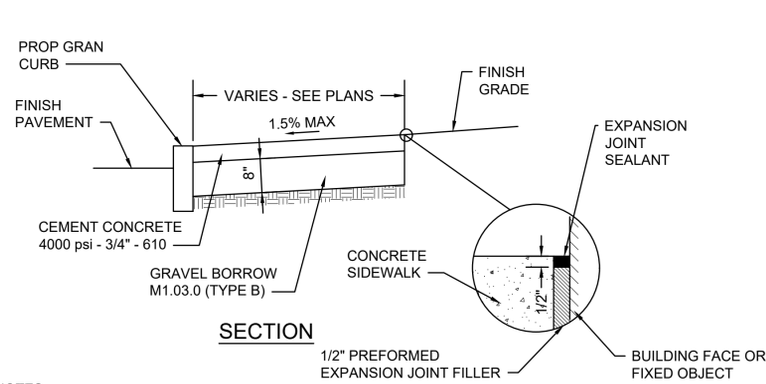


**STAGE 5B**

- NOTES:**
1. INSTALL TEMPORARY TRAFFIC CONTROL SIGNAL EQUIPMENT AS NEEDED USING END STATE EQUIPMENT AS POSSIBLE.
  2. CLOSE EXIST BICYCLE LANE ON CAMBRIDGE STREET BETWEEN FIRST STREET AND O'BRIEN HIGHWAY BIKES TO SHARE THE ROAD.



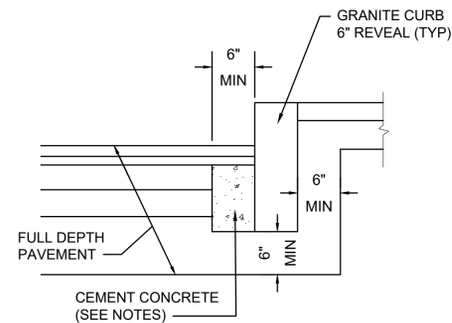
**STAGE 6**



- NOTES:
1. PROVIDE EXPANSION JOINTS AT MIN 30' O.C. WITH PRE-MOULDED JOINT FILLER
  2. PROVIDE TOOLED DUMMY JOINTS AT MAX 5' O.C.
  3. PROVIDE BROOM FINISH IN DIRECTION PERPENDICULAR TO CURB

**CEMENT CONCRETE SIDEWALK**

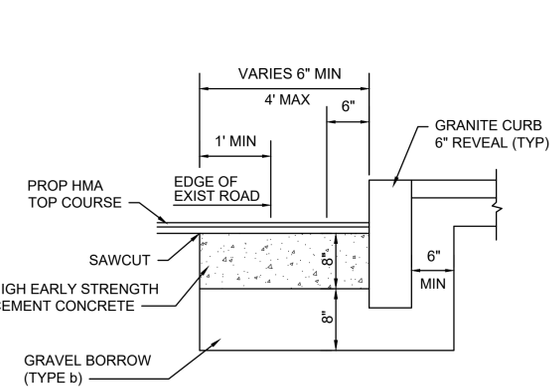
SCALE: N.T.S.



- NOTES:
1. TO BE PLACED IF CURB IS INSTALLED AFTER HOT MIX ASPHALT
  2. ANY DESIGNATED CEMENT CONCRETE THAT IS ACCEPTABLE UNDER SECTION M4 OF THE STANDARD SPECIFICATIONS MAY BE USED. ALL TEST REQUIREMENTS ARE WAIVED. HOT MIX ASPHALT SHALL NOT BE USED AS A SUBSTITUTE.

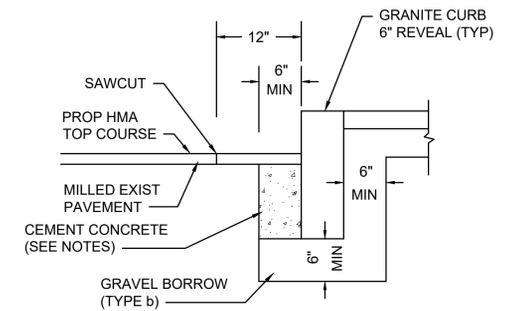
**GRANITE CURB IN FULL DEPTH PAVEMENT**

SCALE: N.T.S.



**GRANITE CURB IN FULL DEPTH PAVEMENT LESS THAN 4' WIDE**

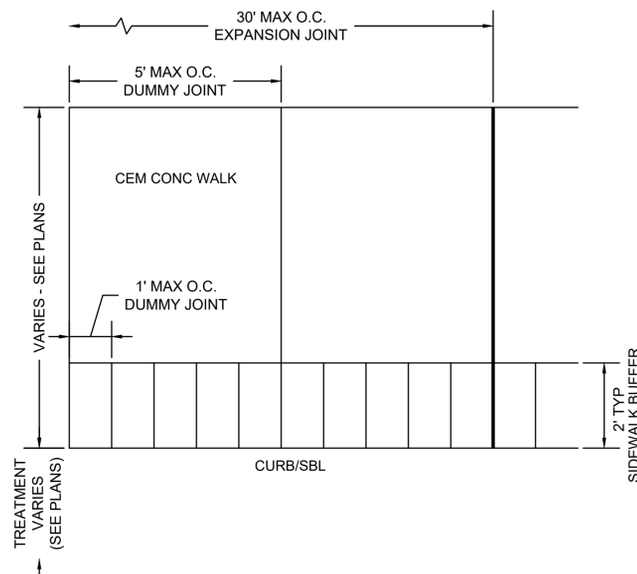
SCALE: N.T.S.



- NOTES:
1. CONCRETE SHALL BE INCLUDED IN PRICE BID FOR GRANITE CURB.
  2. ANY DESIGNATED CEMENT CONCRETE THAT IS ACCEPTABLE UNDER SECTION M4 OF THE STANDARD SPECIFICATIONS MAY BE USED. ALL TEST REQUIREMENTS ARE WAIVED. HOT MIX ASPHALT SHALL NOT BE USED AS A SUBSTITUTE.

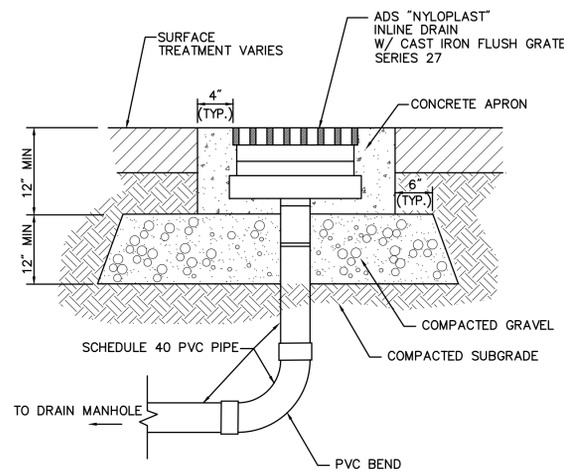
**GRANITE CURB IN MILLED & OVERLAY PAVEMENT**

SCALE: N.T.S.



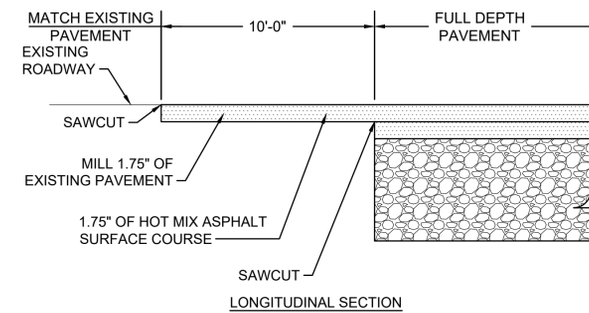
**SIDEWALK BUFFER**

SCALE: N.T.S.



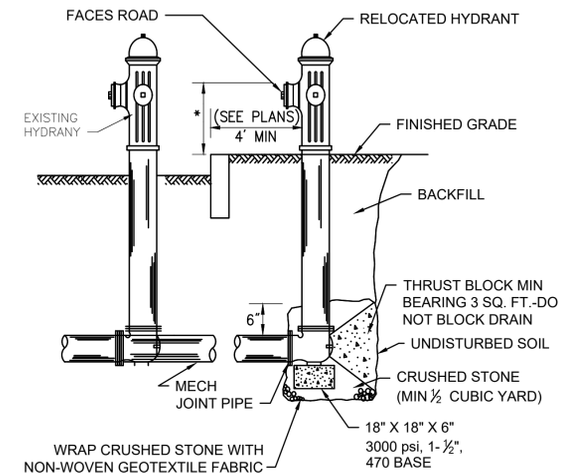
**AREA DRAIN**

SCALE: N.T.S.



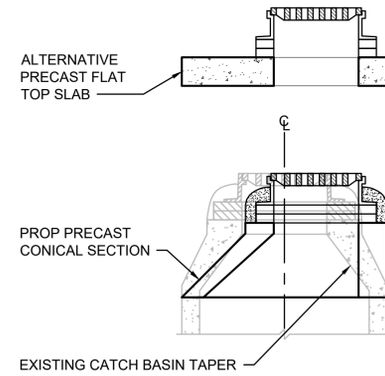
**FULL DEPTH PAVEMENT TRANSITION SIDE STREET LIMIT OF WORK**

SCALE: N.T.S.



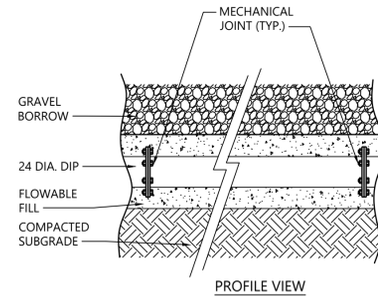
**HYDRANT RELOCATION**

SCALE: N.T.S.

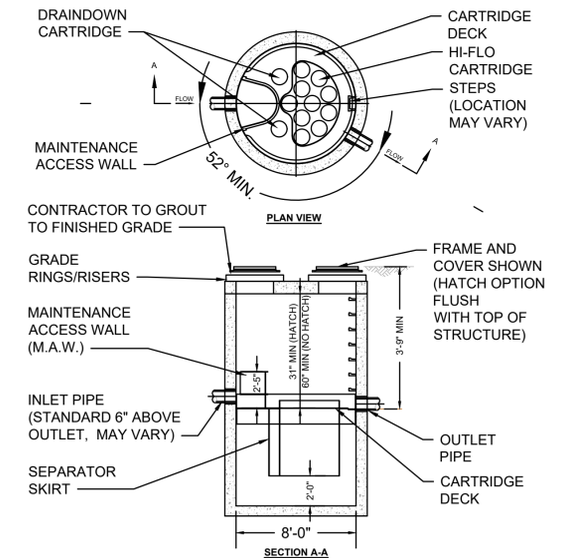
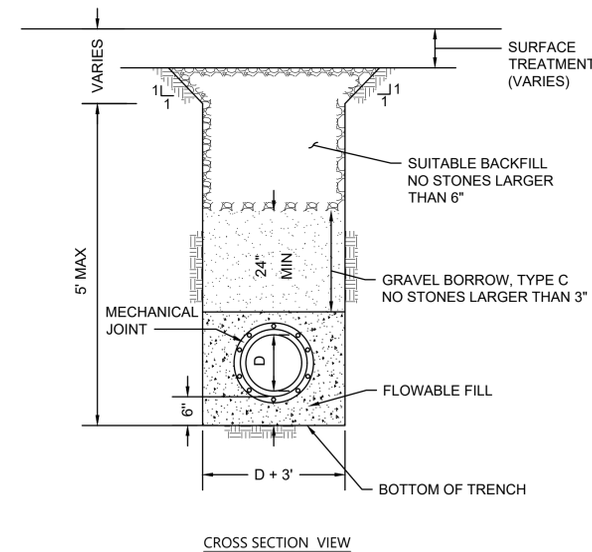


**CB TREATMENT NOTES**

1. BASED ON ACTUAL FIELD CONDITIONS; THE CONTRACTOR SHALL DETERMINE WHICH STYLE OF TOP SECTION SHOULD BE USED.
2. CATCH BASIN FRAME AND GRATE SHALL BE SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR (2 BRICK COURSES TYPICALLY, 5 BRICK COURSES MAXIMUM).

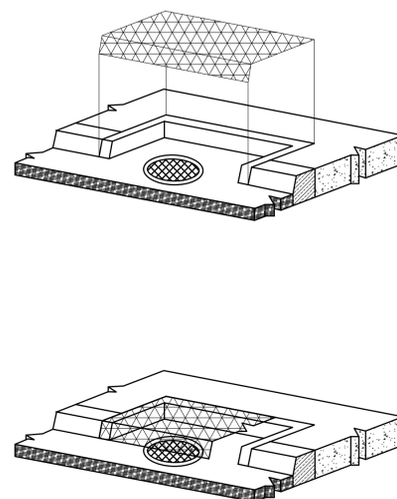


**NOTES**



**CATCH BASIN REMODELED**

SCALE: N.T.S.



**NOTES:**

1. FRAME AND COVER TO BE GALVANIZED STEEL.
2. MATERIALS TO MEET OR EXCEED ASTM A-36.
3. COVER TO BE BOLTED DOWN STYLE.

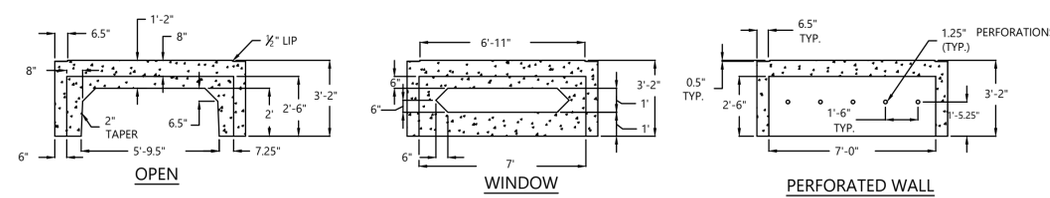
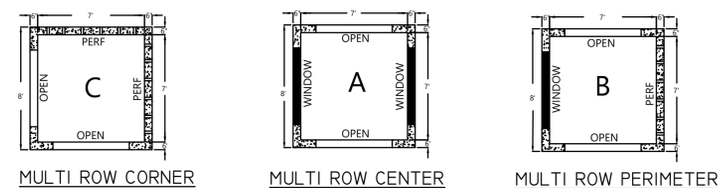
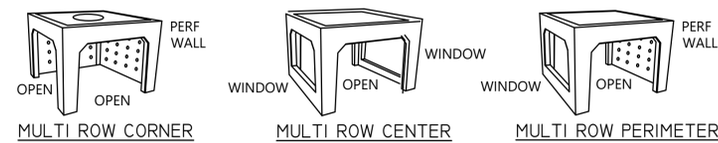
**CURB COVER**

SCALE: N.T.S.

**DRAINAGE PIPE WITH JOINT REINFORCEMENT AND FLOWABLE FILL**

SCALE: N.T.S.

DATE: SEPT 2020

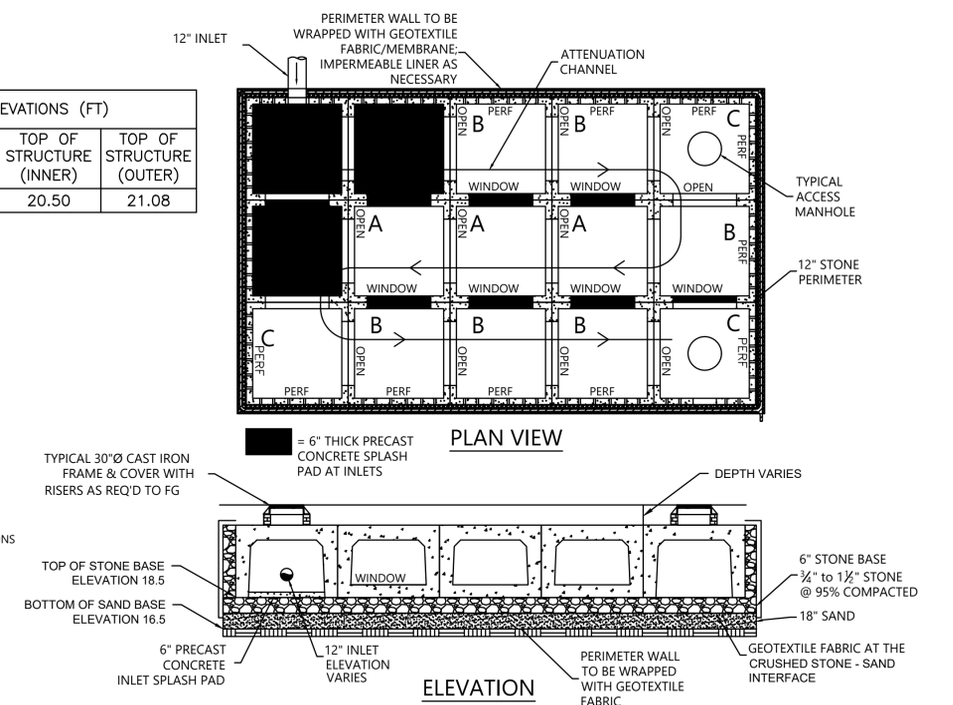


TYPICAL 2.5' UNIT DIMENSIONS

	INFILTRATION GALLERY ELEVATIONS (FT)			
	BOTTOM OF STONE	TOP OF STONE	TOP OF STRUCTURE (INNER)	TOP OF STRUCTURE (OUTER)
BMP3	16.50	18.50	20.50	21.08

**CONTECH JELLYFISH FILTER - 8' DIAMETER**

SCALE: N.T.S.



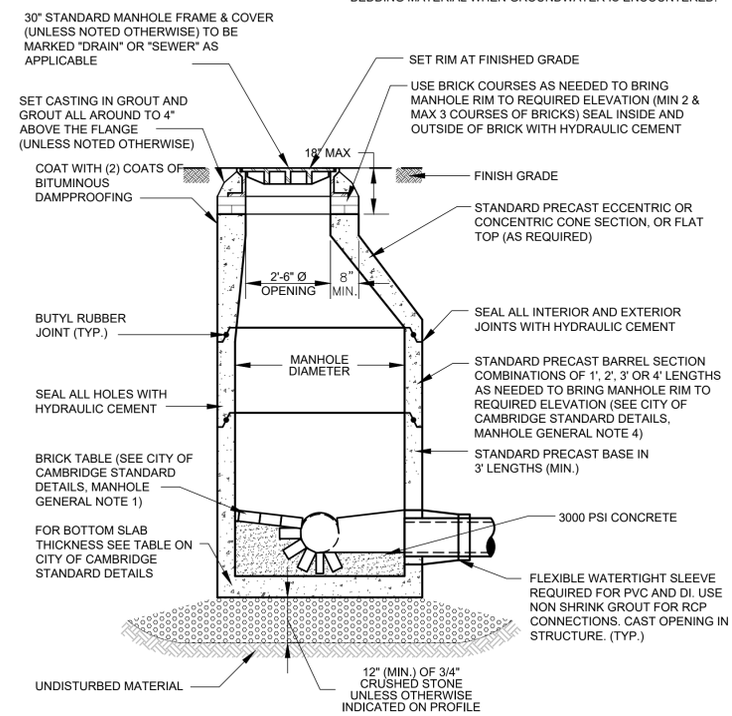
**TYPICAL INFILTRATION**

**PRECAST MODULAR INFILTRATION SYSTEM**

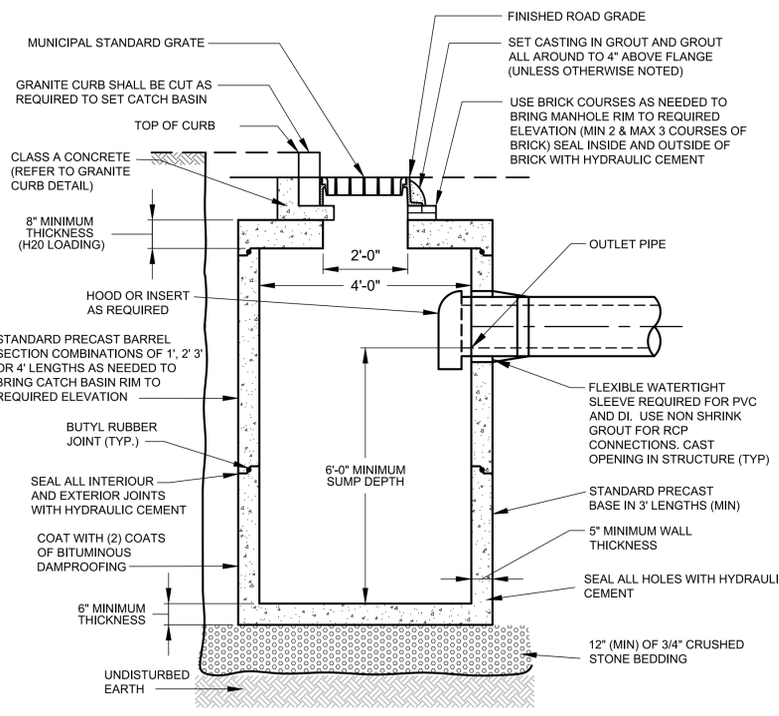
SCALE: N.T.S.

**NOTES**

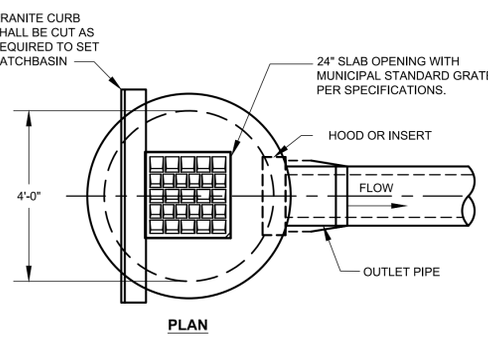
1. ALL SECTIONS SHALL BE DESIGNED FOR HS-20 LOADING. DIAMETER OF STRUCTURES SHALL BE COORDINATED WITH PIPE CONFIGURATIONS.
2. GEOTEXTILE FILTER FABRIC SHALL BE INSTALLED UNDER BEDDING MATERIAL WHEN GROUNDWATER IS ENCOUNTERED.



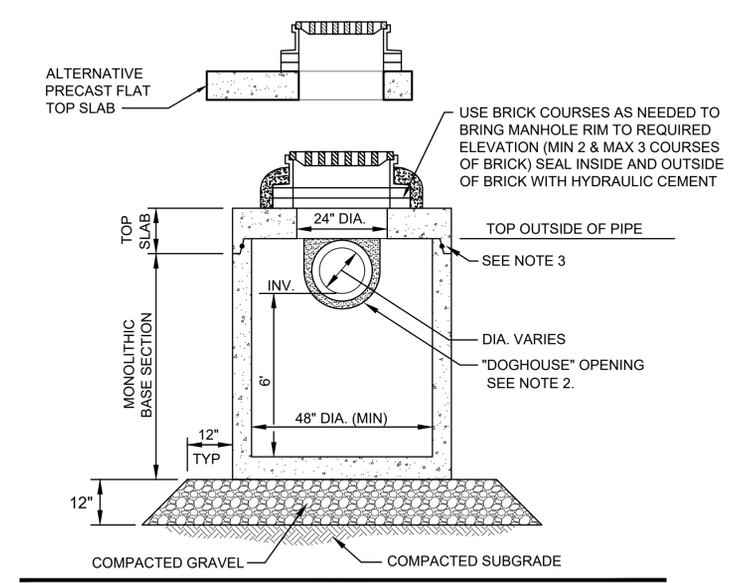
**DRAIN MANHOLE (DMH) - CITY OF CAMBRIDGE**  
SCALE: N.T.S.



**DEEP SUMP CATCH BASIN - CITY OF CAMBRIDGE**  
SCALE: N.T.S.

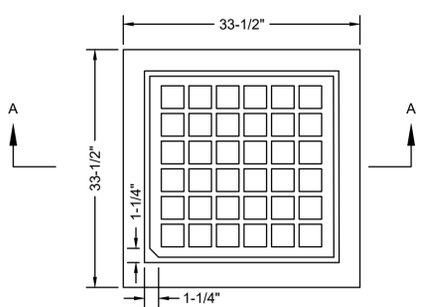


- NOTES**
1. GEOTEXTILE FILTER FABRIC SHALL BE INSTALLED UNDER BEDDING MATERIAL WHEN GROUNDWATER IS ENCOUNTERED.

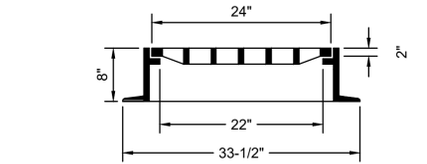


- NOTES:**
1. ALL SECTIONS SHALL BE DESIGNED FOR HS-20 LOADING.
  2. PROVIDE DOGHOUSE OPENING FOR PIPES WITH 2" MAX. CLEARANCE TO OUTSIDE OF PIPE. TOP SLAB SHALL NOT REST DIRECTLY ON PIPE. GROUT ALL PIPE CONNECTIONS (NON-SHRINK GROUT).
  3. JOINT SEALANT BETWEEN PRECAST SECTIONS SHALL BE PREFORMED BUTYL RUBBER.
  4. CATCH BASIN FRAME AND GRATE (4" DEPTH) SHALL BE SET IN FULL MORTAR BED.
  5. ADJUST TO FINISH GRADE WITH CLAY BRICK AND MORTAR AS REQUIRED.

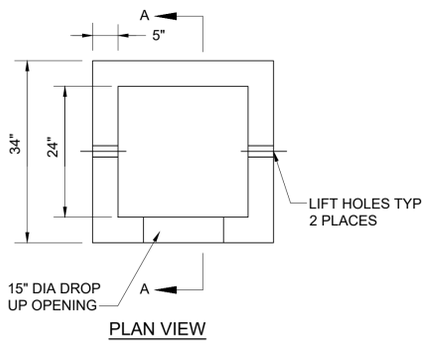
**CATCH BASIN SHALLOW COVER (CBSC)**  
SCALE: N.T.S.



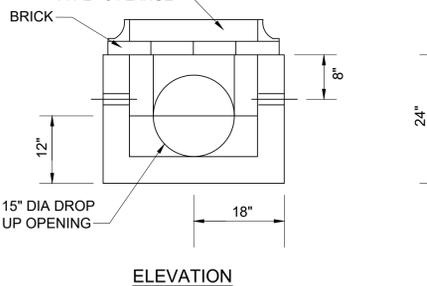
- NOTES:**
1. FRAME AND GRATE SHALL BE RATED FOR HS-20 LOADING. MIN FRAME WEIGHT: 4 FLANGE 295 LBS. 3 FLANGE 265 LBS.
  2. USE 3 FLANGE FRAMES AT CURB INLETS.



**MUNICIPAL STANDARD CATCH BASIN FRAME & GRATE**  
SCALE: N.T.S.

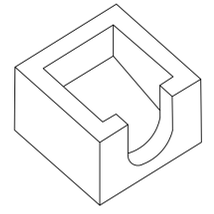


- NOTES**
1. GEOTEXTILE FILTER FABRIC SHALL BE INSTALLED UNDER BEDDING MATERIAL WHEN GROUNDWATER IS ENCOUNTERED.

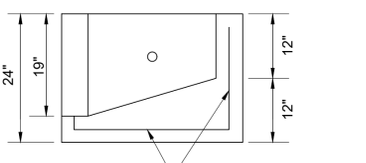


- NOTES:**
1. DESIGNED FOR AASHTO HS25-44 LOADING.
  2. CONCRETE STRENGTH  $f_c=4000$  PSI
  3. REINFORCING STEEL: ASTM A185 (wwf)  $f_y=60,000$  PSI
  4. 12" (MIN) OF 3/4" CRUSHED STONE BEDDING

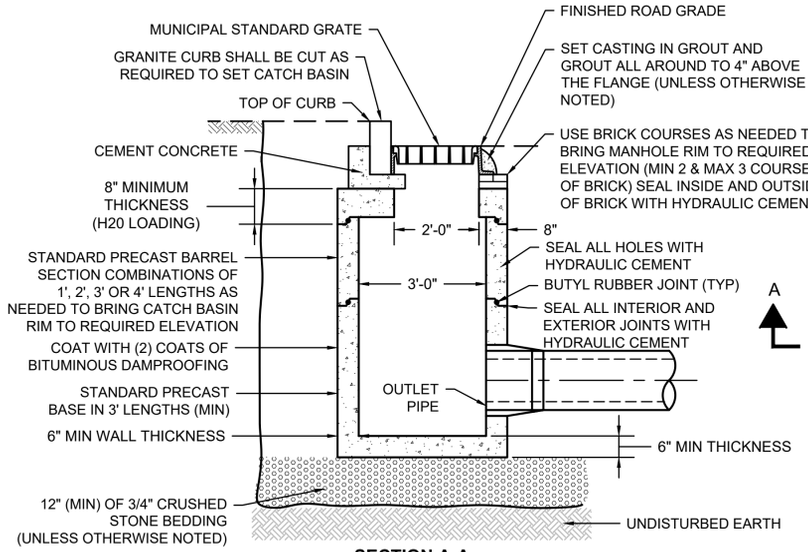
**SPECIAL GUTTER INLET - TYPE A**  
SCALE: N.T.S.



**ISOMETRIC**

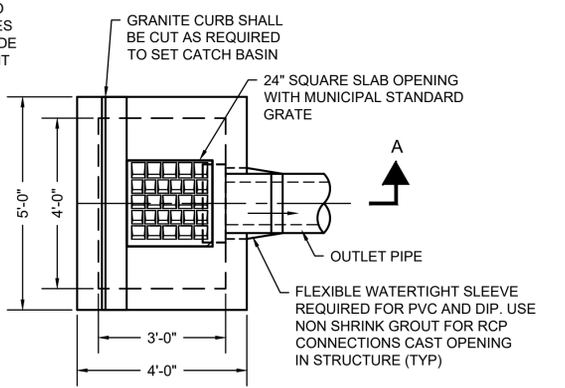


**SECTION A-A**



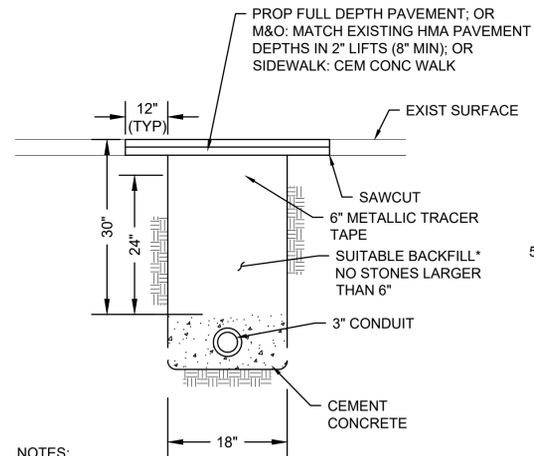
- NOTES**
1. GEOTEXTILE FILTER FABRIC SHALL BE INSTALLED UNDER BEDDING MATERIAL WHEN GROUNDWATER IS ENCOUNTERED.

**SPECIAL GUTTER INLET - TYPE B**  
SCALE: N.T.S.



**PLAN (SINGLE GRATE)**

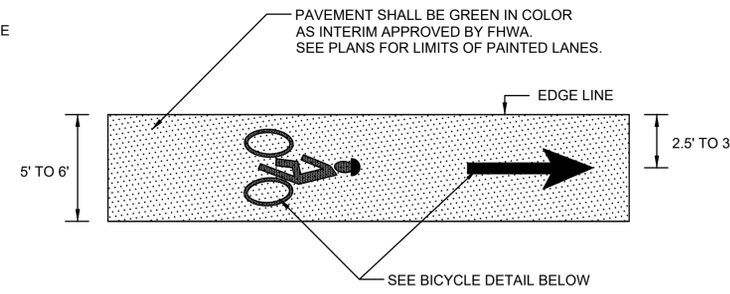




- NOTES:**
1. CONDUIT TO BE ENCASED IN CEMENT CONCRETE WITH 4" MINIMUM COVER ON ALL SIDES.
  2. USE SPACERS TO MAINTAIN MINIMUM SPACING REQUIREMENTS.
  3. CEMENT CONCRETE SHALL BE 4,000 PSI, 3/4 IN, 610.

**CONDUIT CROSSING ROADWAY/DRIVEWAY  
CAMBRIDGE STANDARD**

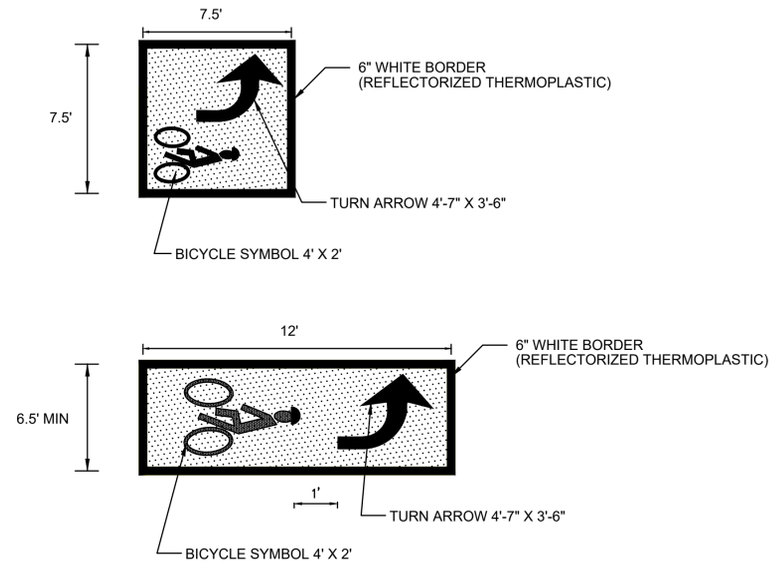
SCALE: NTS



- NOTES:**
1. SEE ITEM 864.08 FOR COLORED COATING (GREEN) FOR BICYCLE LANES ALONG MONSIGNOR O'BRIEN HIGHWAY.

**COLORED BICYCLE LANE**

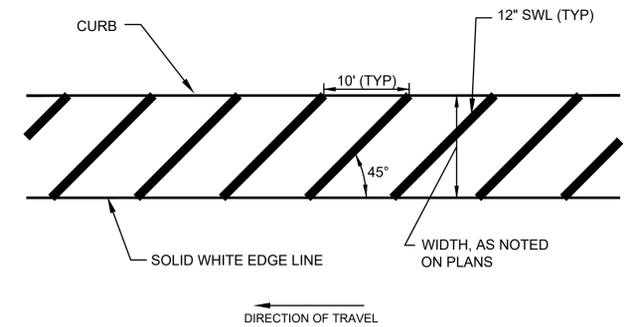
SCALE: N.T.S.



- NOTES:**
1. LEGEND MARKINGS SHALL BE REFLECTORIZED PREFORMED THERMOPLASTIC.
  2. SEE ITEM 864.08 FOR COLORED COATING (GREEN) FOR BICYCLE LANES ALONG MONSIGNOR O'BRIEN HIGHWAY.
  3. SEE ITEM 864.09 FOR COLORED PREFORMED THERMOPLASTIC (GREEN) FOR BICYCLE LANES ALONG CAMBRIDGE STREET.

**TWO STAGE TURN QUEUE BOX**

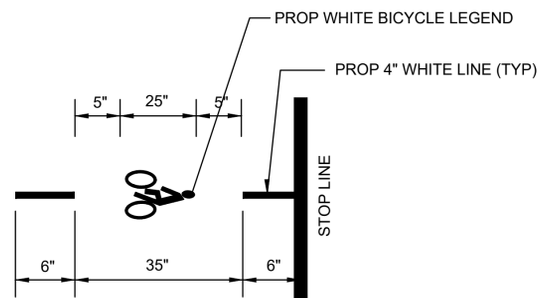
SCALE: N.T.S.



- NOTES:**
1. ALL 12" LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (e.g. TWO - 6" LINES) WILL BE ACCEPTED.

**CHANNELIZED MARKINGS - EDGE OF ROADWAY  
FOR ROADWAYS 40MPH OR LESS**

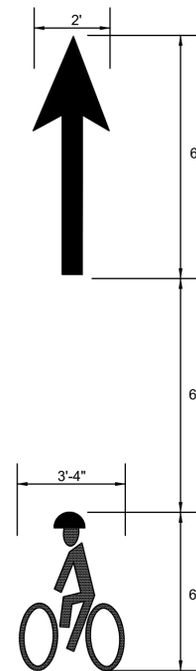
SCALE: NTS DWG: PM-15 DATE: OCT 2015



- NOTES:**
1. REFER TO FIGURE 9C-7 IN THE MUTCD.
  2. MARKINGS SHALL BE REFLECTORIZED PREFORMED THERMOPLASTIC.

**BICYCLE LEGEND DETAIL**

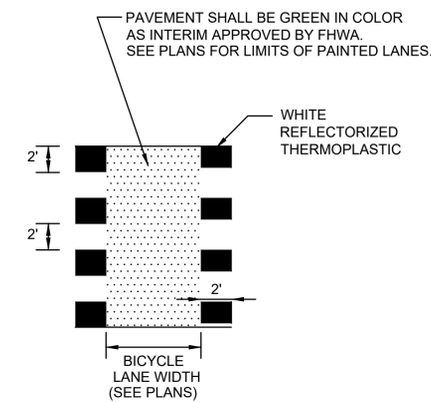
SCALE: NTS



- NOTES:**
1. REFER TO FIGURE 9C-3B IN THE MUTCD FOR MORE DETAIL.
  2. MARKINGS SHALL BE REFLECTORIZED PREFORMED THERMOPLASTIC.

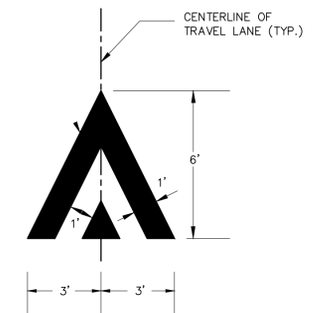
**BIKE LANE PAVEMENT MARKINGS**

SCALE: NTS



**BICYCLE CROSSING**

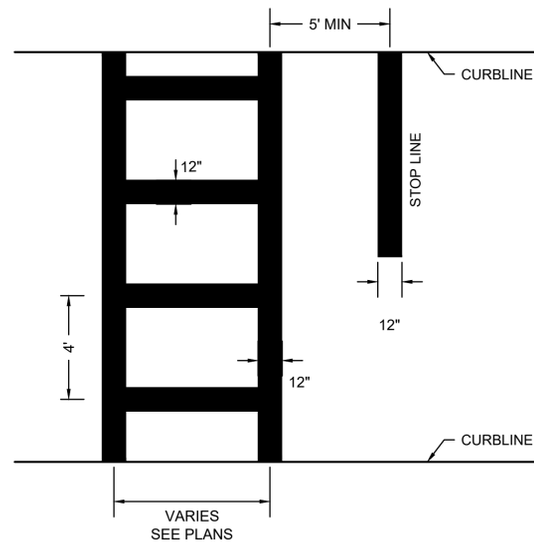
SCALE: N.T.S.



- NOTES:**
1. MARKINGS SHALL BE REFLECTORIZED PREFORMED THERMOPLASTIC.

**RAISED CROSSING MARKING**

SCALE: N.T.S.



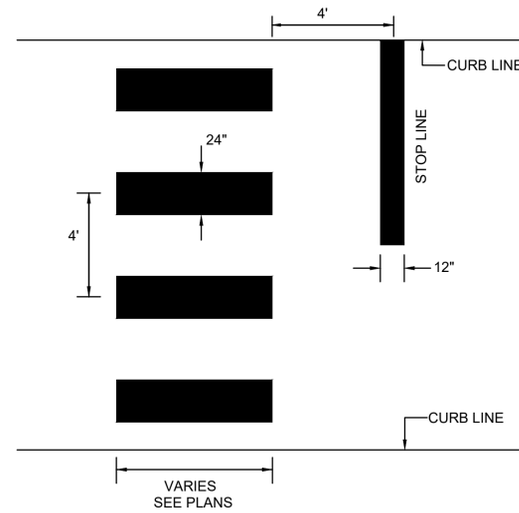
- NOTES:**
- ALL 12" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (TWO - 6" LINES) WILL BE ACCEPTED.
  - LAYOUT OF CROSSWALKS SHALL BE APPROVED BY A MASSDOT REPRESENTATIVE PRIOR TO APPLICATION OF THERMOPLASTIC.
  - ALL CROSSWALKS INSTALLED SHALL CONFORM TO THE RELEVANT PROVISIONS OF THE MASSACHUSETTS HIGHWAY DEPARTMENT "STANDARD SPECIFICATION FOR HIGHWAY AND BRIDGES" DATED 1988, SECTION 860 FOR REFLECTORIZED LINE (THERMO-PLASTIC) & MATERIAL M7.01.20, LATEST REVISIONS.
  - THIS CROSSWALK DETAIL SHALL BE USED AT THE FOLLOWING LOCATIONS:
    - O'BRIEN HWY AT WATER ST
    - O'BRIEN HWY AT GORE ST
    - O'BRIEN HWY AT N. FIRST ST
    - O'BRIEN HWY AT EAST ST/CAMBRIDGE ST
    - O'BRIEN HWY AT LEIGHTON ST
    - O'BRIEN HWY AT LAND BLVD

**STANDARD CROSSWALK WITH PARALLEL LINES**

SCALE: N.T.S.

DWG: PM-07

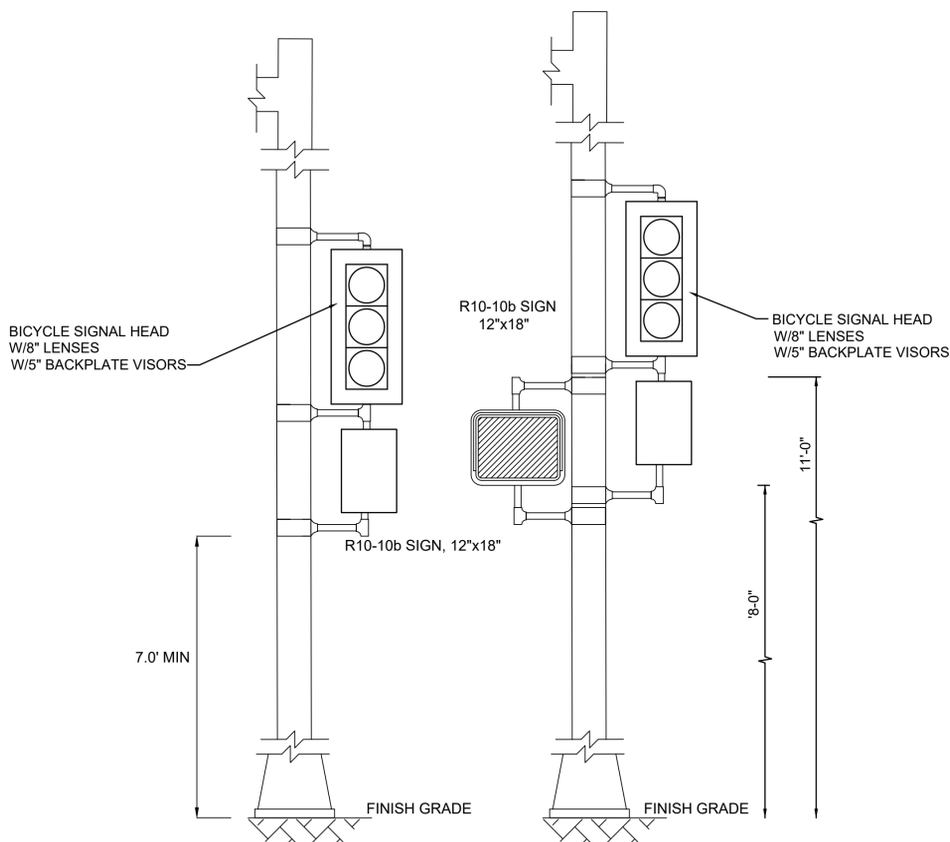
DATE: APRIL 2013



- NOTES:**
- ALL 12" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (TWO - 6" LINES) WILL BE ACCEPTED.
  - ALL 24" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN TWO APPLICATION OF 12" LINES.
  - LAYOUT OF CROSSWALKS SHALL BE APPROVED BY A CAMBRIDGE DPW REPRESENTATIVE PRIOR TO APPLICATION OF THERMOPLASTIC.
  - ALL CROSSWALKS INSTALLED SHALL CONFORM TO THE RELEVANT PROVISIONS OF THE MASSACHUSETTS HIGHWAY DEPARTMENT "STANDARD SPECIFICATION FOR HIGHWAY AND BRIDGES" DATED 1988, SECTION 860 FOR REFLECTORIZED LINE (THERMO-PLASTIC) & MATERIAL M7.01.20, LATEST REVISIONS.
  - THIS CROSSWALK DETAIL SHALL BE USED AT THE FOLLOWING LOCATION:
    - CAMBRIDGE ST AT N.FIRST ST/FIRST ST

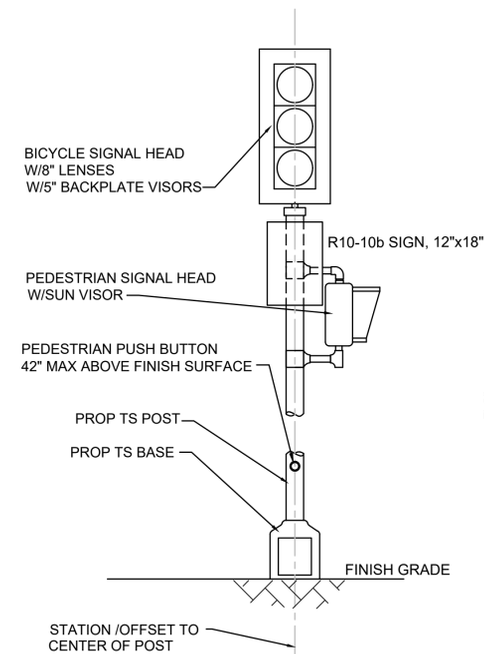
**CITY OF CAMBRIDGE STANDARD CROSSWALK WITH PARALLEL LINES**

SCALE: N.T.S.



**BICYCLE SIGNAL HEAD W/R10-10b SIGN - MAST ARM MOUNTED**

SCALE: N.T.S.

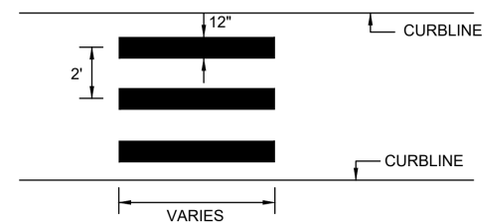


**BICYCLE SIGNAL HEAD W/R10-10b SIGN - POST MOUNTED**

SCALE: N.T.S.

DWG: PM-16

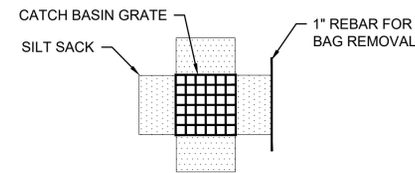
DATE: MARCH 2015



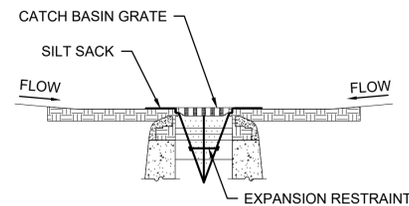
- NOTES:**
- ALL 12" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (TWO - 6" LINES) WILL BE ACCEPTED.
  - LAYOUT OF CROSSWALKS SHALL BE APPROVED BY CAMBRIDGE DPW REPRESENTATIVE PRIOR TO APPLICATION OF THERMOPLASTIC.
  - ALL CROSSWALKS INSTALLED SHALL CONFORM TO THE RELEVANT PROVISIONS OF THE MASSACHUSETTS HIGHWAY DEPARTMENT "STANDARD SPECIFICATION FOR HIGHWAY AND BRIDGES" DATED 1988, SECTION 860 FOR REFLECTORIZED LINE (THERMOPLASTIC) & MATERIAL M7.01.20, LATEST REVISIONS.

**CROSSWALK ACROSS BICYCLE LANE**

SCALE: NTS



PLAN VIEW



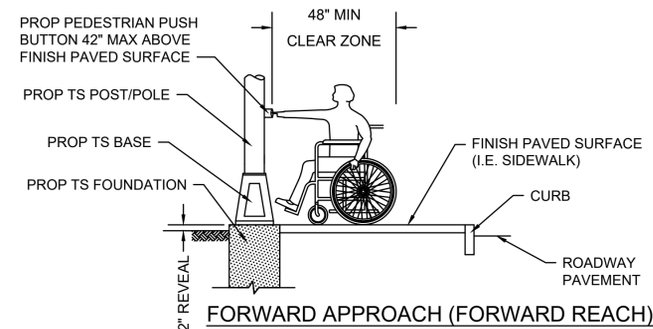
SECTION VIEW

NOTES:

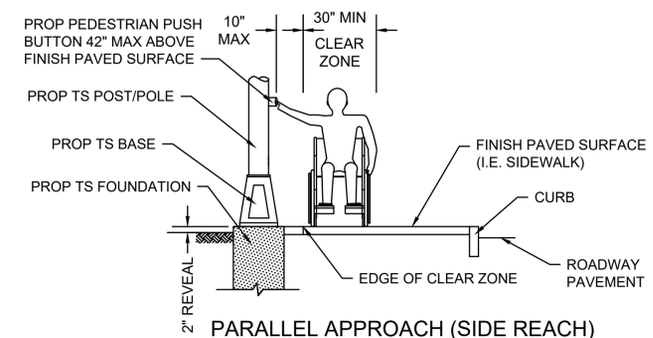
1. INSTALL SILT SACK IN EXISTING CATCH BASINS, BEFORE COMMENCING WORK, AND IN NEW CATCH BASINS IMMEDIATELY AFTER INSTALLATION OF STRUCTURE. MAINTAIN UNTIL BINDER COURSE PAVING IS COMPLETE OR A PERMANENT STAND OF GRASS HAS BEEN ESTABLISHED.
2. GRATE TO BE PLACED OVER SILT SACK.
3. SILT SACK SHALL BE INSPECTED PERIODICALLY AND AFTER ALL STORM EVENTS AND CLEANING OR REPLACEMENT SHALL BE PERFORMED

**INLET PROTECTION - SILT SACK  
IN CATCH BASIN**

SCALE: N.T.S.



FORWARD APPROACH (FORWARD REACH)



PARALLEL APPROACH (SIDE REACH)

NOTE:

A CLEAR GROUND SPACE SHALL CONSIST OF A STABLE AND FIRM AREA, COMPLYING WITH 521 CMR 6.5 (FORWARD REACH) OR 521 CMR 6.6 (SIDE REACH) AND SHALL BE PROVIDED AT EACH OF THE PEDESTRIAN PUSH BUTTONS.

- a) WHERE A FORWARD APPROACH IS PROVIDED, PEDESTRIAN PUSH BUTTONS SHALL ABUT AND BE CENTERED ON THE CLEAR GROUND SPACE.
- b) WHERE A PARALLEL APPROACH IS PROVIDED, PEDESTRIAN PUSH BUTTONS SHALL BE WITHIN TEN INCHES (10") HORIZONTALLY OF AND CENTERED ON THE CLEAR GROUND SPACE.

**PEDESTRIAN PUSH BUTTON CLEAR ZONE**

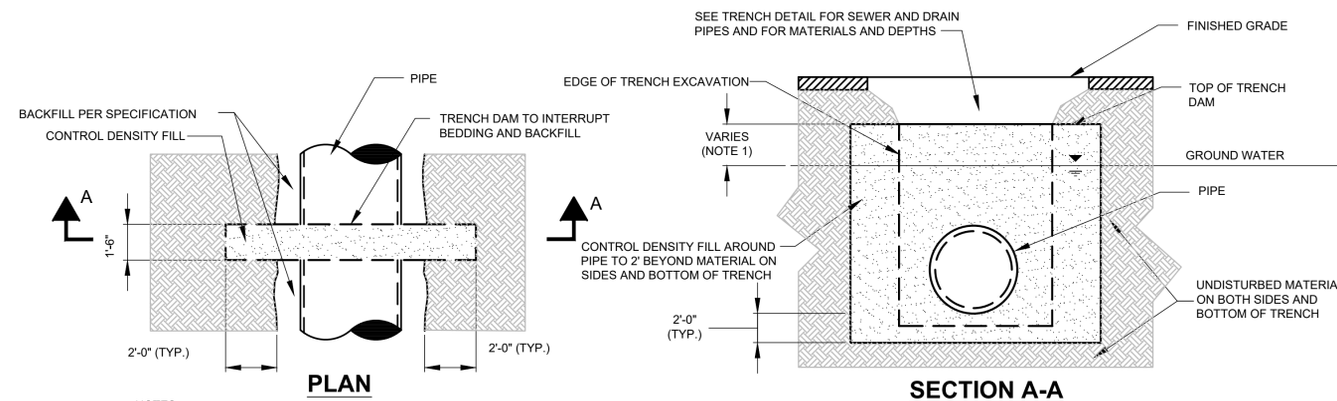
SCALE: N.T.S.

DWG: PM-10

DATE: APRIL 2013

NOTES:

1. THE TOP OF THE TRENCH DAM SHALL EXTEND A MINIMUM OF 5'-0" ABOVE THE GROUND WATER LEVEL, AS DETERMINED BY THE NEAREST BORING OR BY THE ENGINEER, BUT SHALL NOT EXCEED A DEPTH OF 1'-0" BELOW FINISHED GRADE.
2. TRENCH DAMS SHALL BE INSTALLED AS INDICATED ON THE CONTRACT DRAWINGS OR AS DIRECTED BY THE ENGINEER.
3. IF PIPE MATERIAL IS DUCTILE IRON USE A NON FLY ASH BASED CONTROL DENSITY FILL
4. TRENCH DAMS SHALL BE PLACED AT THE BEGINNING AND END LIMITS OF ALL TRENCHES EXCAVATED DURING A WORK DAY AND SHALL BE INTERMITTENTLY SPACED AT 100' MAXIMUM WITHIN THESE LIMITS. TRENCH DAMS SHALL BE PLACED NEAR THE PROPERTY LINE, WITHIN STATE OR CITY LAYOUT, FOR ALL SERVICE CONNECTIONS.

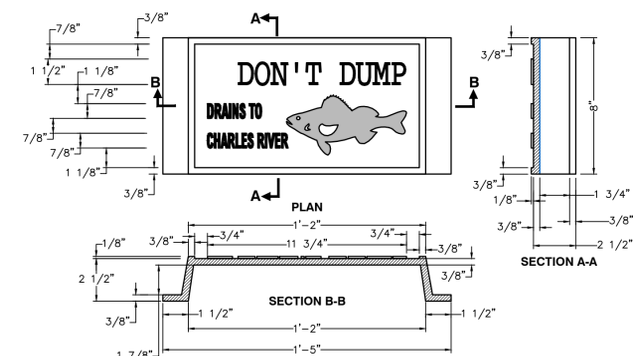


NOTES:

1. NOTCH TRENCH DAM A MINIMUM OF 2'-0" BEYOND UNDISTURBED MATERIAL ON SIDES AND BOTTOM OF TRENCH.

**TRENCH DAM**

SCALE: N.T.S.

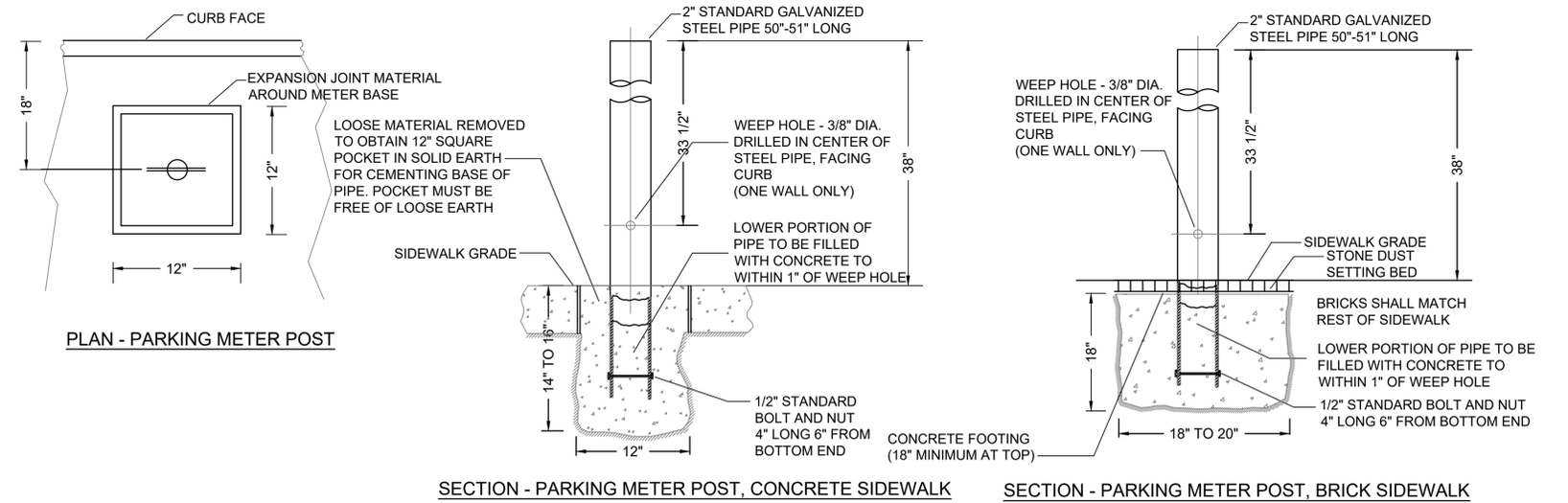


NOTE:

ALL CASTINGS SHALL BE MANUFACTURED FROM GRAY IRON CONFORMING TO ASTM A48 CLASS 35B AND/OR AASHTO M105 CLASS 35B.

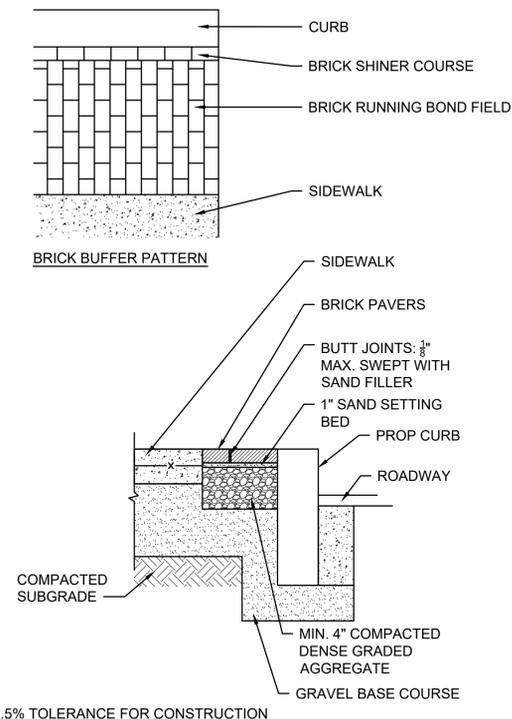
**"DON'T DUMP" SIGN**

SCALE: N.T.S.

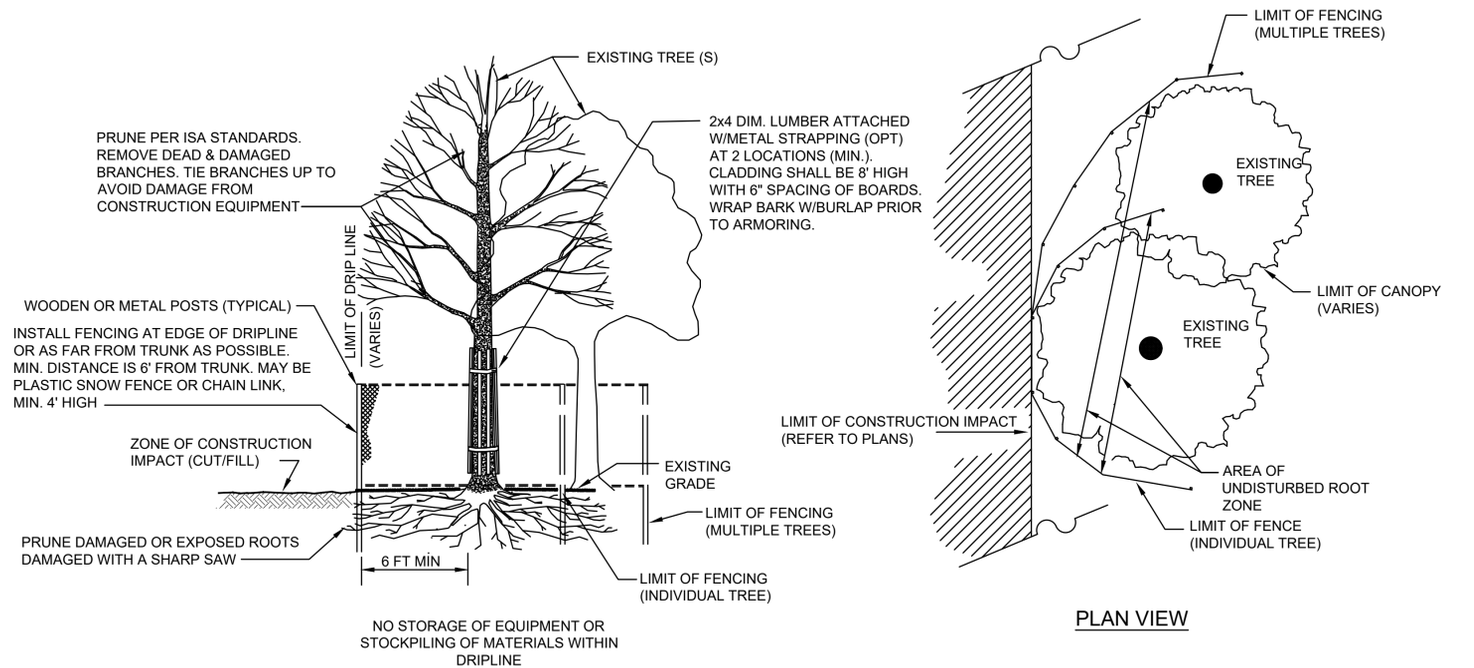


**PARKING METER POST INSTALLATION - CITY OF CAMBRIDGE STANDARD**

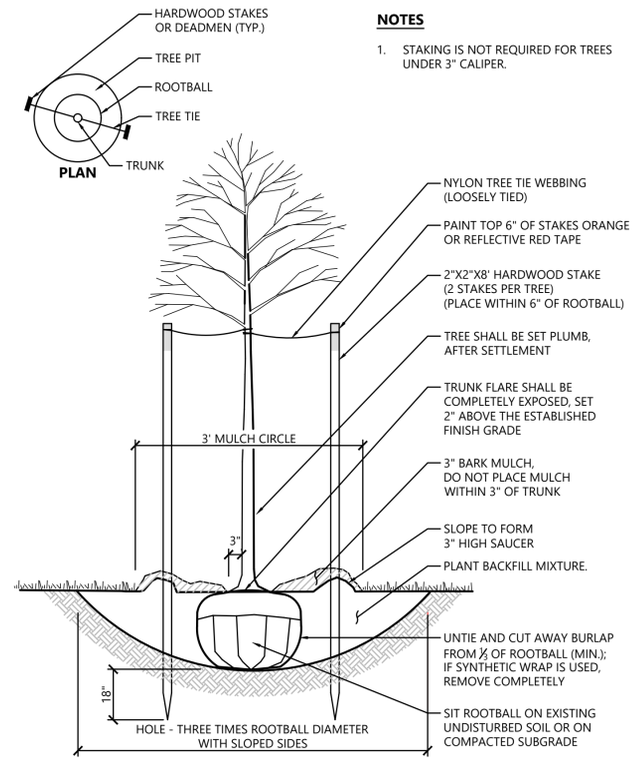
SCALE: N.T.S.



**BRICK BUFFER**  
SCALE: N.T.S.



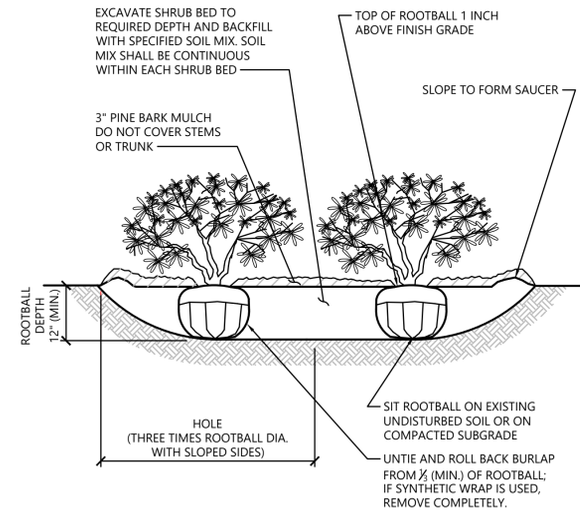
**TREE PROTECTION**  
SCALE: N.T.S.



- NOTES**
1. STAKING IS NOT REQUIRED FOR TREES UNDER 3" CALIPER.

**TREE PLANTING (FOR TREES UNDER 4" CALIPER)**

SCALE: N.T.S.



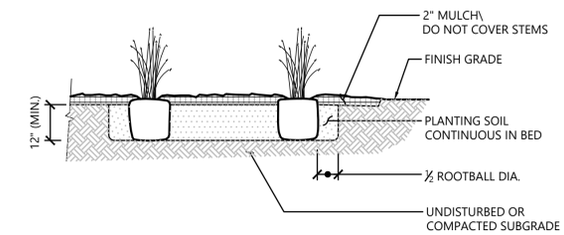
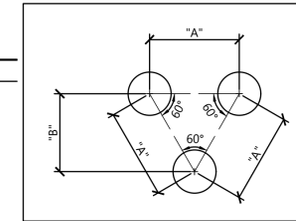
- NOTES**
1. LOOSEN ROOTS AT THE OUTER EDGE OF ROOTBALL OF CONTAINER GROWN SHRUBS.

**SHRUB BED PLANTING**

SCALE: N.T.S.

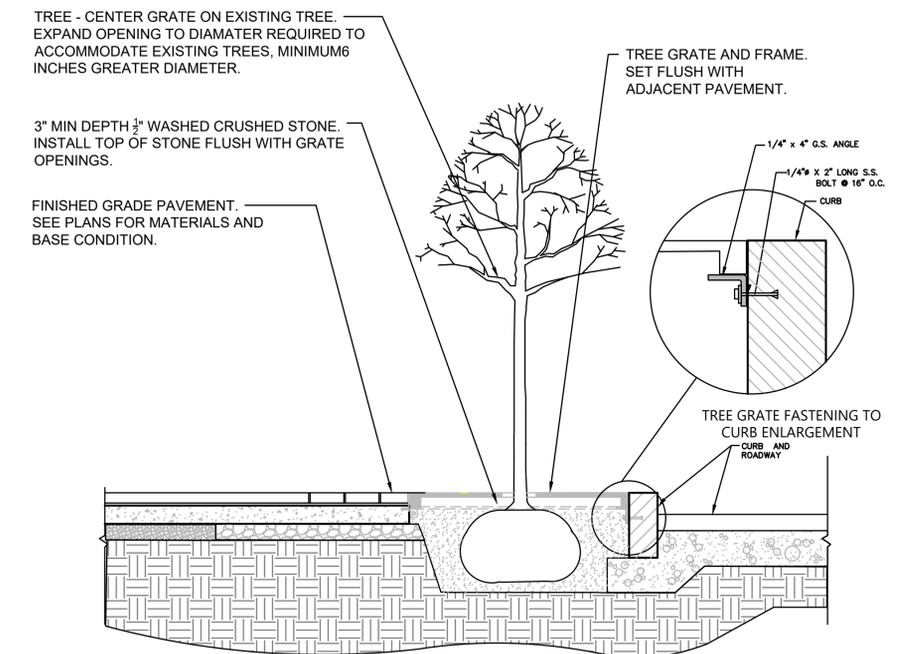
**PLANT SPACING**

PLANT SPACING("A")	ROW SPACING ("B")
6 IN. O.C.	5 IN. O.C.
8 IN. O.C.	7 IN. O.C.
10 IN. O.C.	8 1/2 IN. O.C.
12 IN. O.C.	10 1/2 IN. O.C.
15 IN. O.C.	13 IN. O.C.
18 IN. O.C.	16 IN. O.C.



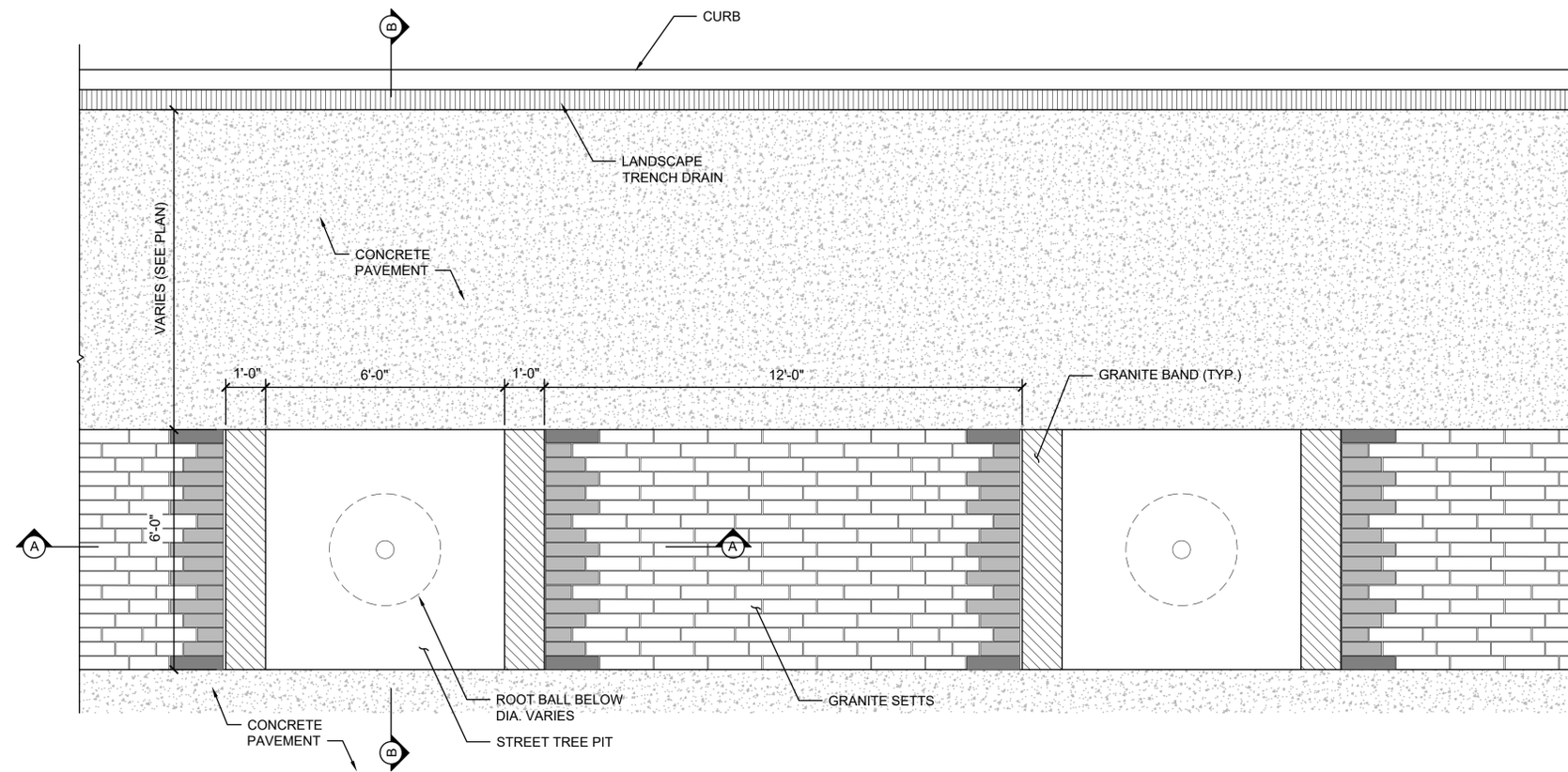
**PERENNIAL AND ORNAMENTAL GRASS PLANTING**

SCALE: N.T.S.



**TREE GRATE AT EXISTING TREES**

SCALE: N.T.S.



**PAVING LAYOUT NOTES:**

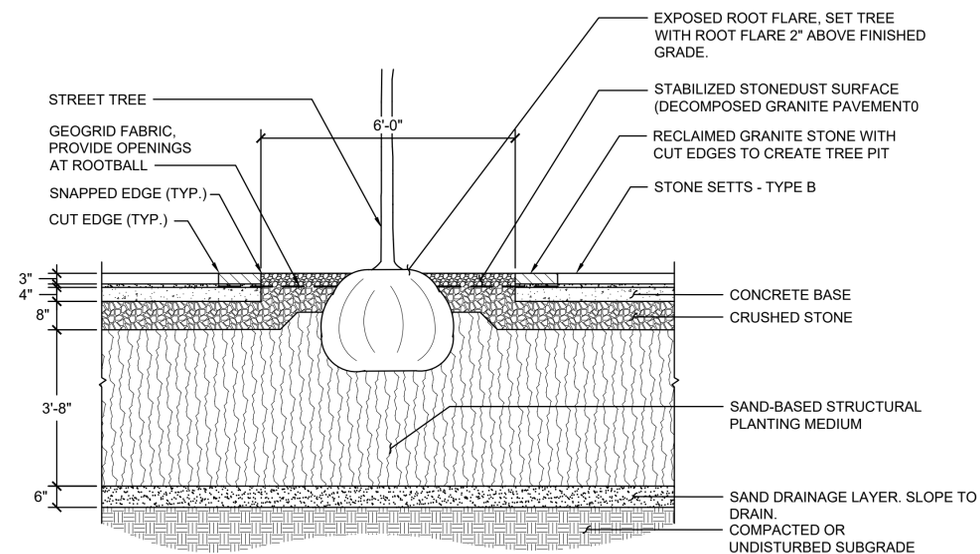
- 1 Pavers are 4" wide x 16" long x 3" deep. Joints shall be 3/8" wide or less.
- 2 Paving limits are established by the number of paver rows and number of full pavers shown on the plan dimensions. Numerical dimensions are given for convenience but the number of rows and full pavers prevail in the layout of the pavement, benches, and plant bed.
- 3 Begin pavement layout (P.O.B.) at the short ends of the paving field as noted on the plan.
- 4 Use a full paver at every corner of the pavement as shown on the plan.
- 5 When starting the paving at the P.O.B., use 16", 12", and 8" lengths and arrange them randomly so that no paver joints align.
- 6 For the paving field pattern:
  - a. Use full pavers to make the paving field except as noted below
  - b. Lay pavers so that joints in adjacent rows do not align.
  - c. If aligned joints cannot be avoided, Contractor may use pavers that range between 15" to 8" long. However, use of shorter pavers shall be limited and, where used, should be widely distributed so as not to detract from the overall pattern of the 4" x 16" paver.
- 7 Where pavers abut utility covers, hand cut pavers to fit tightly around cover with 3/8" jt max. Paver lengths shall be no less than 4" long.

**NORTH FIRST STREET TREEWAY PLANTING NOTES:**

1. CONSTRUCTION OF NORTH FIRST STREET TREEWAYS SHALL MATCH INSTALLED CONDITIONS OF TREES IN TREEWAYS ALONG NORTH FIRST STREET WITHIN THE CAMBRIDGE COMMONS PROJECT.

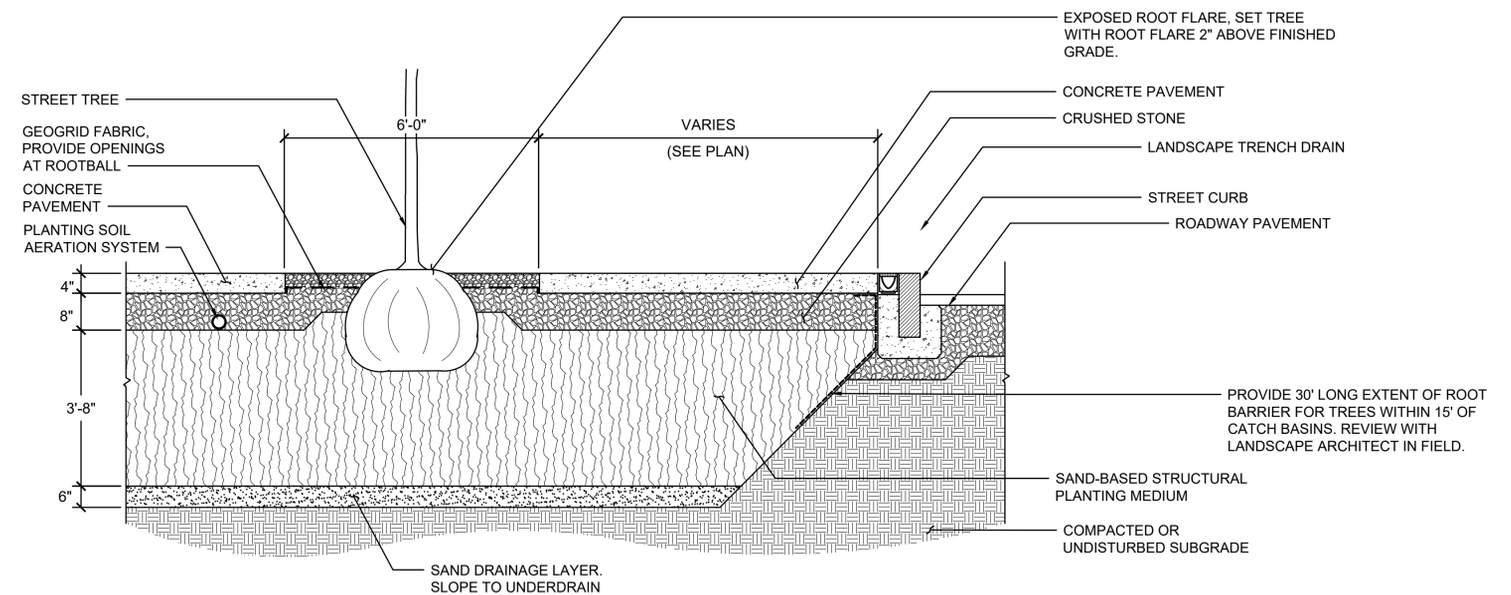
**NORTH FIRST STREET TREEWAY - PLAN VIEW**

SCALE: 1/2" = 1'-0"



**NORTH FIRST STREET TREEWAY - SECTION A-A**

SCALE: 1/2" = 1'-0"



**NORTH FIRST STREET TREEWAY - SECTION B-B**

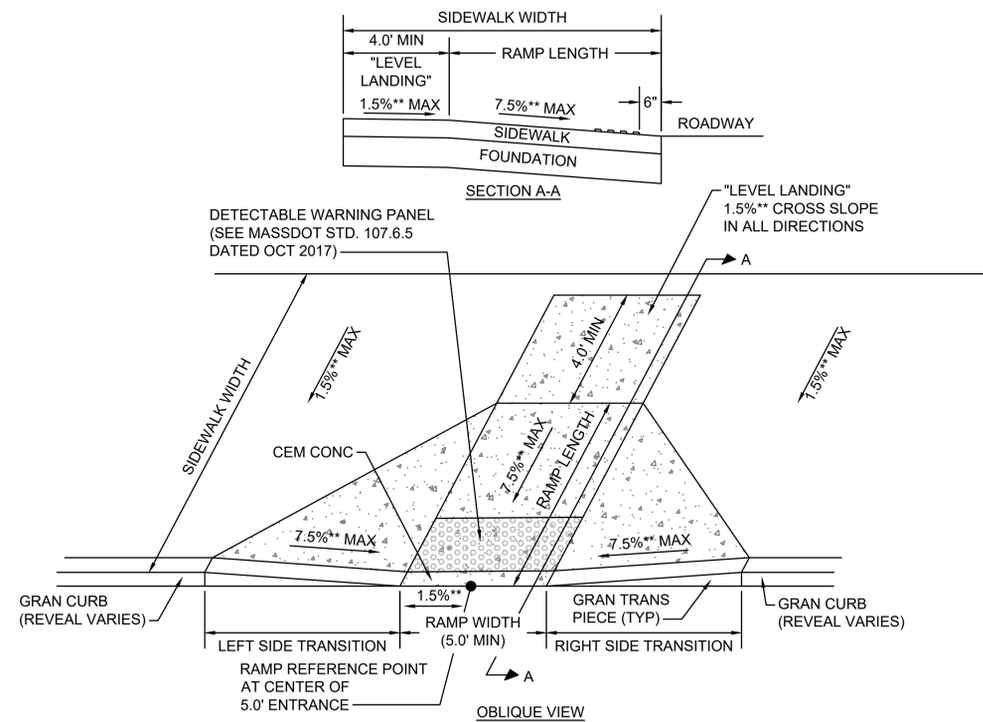
SCALE: 1/2" = 1'-0"

WHEELCHAIR RAMP DETAIL - 12.50' OR GREATER - TABLE									
NO.	LOCATION	RAMP WIDTH	RAMP LENGTH	LEFT SIDE		RIGHT SIDE		OPENING ELEVATION	NOTES
				ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS		
12	STA. 22+26.6, 42.6' LT ALGN - OBRIEN HWY	5'-0"	8'-6"	1.8%	9'-0"	-0.5%	3'-3"	28.73	3" REVEAL RT TRANS
15	STA. 22+40.4, 42.8' RT ALGN - OBRIEN HWY	5'-0"	8'-0"	-3.0%	5'-4"	2.2%	11'-0"	28.68	3" REVEAL LT TRANS
19	STA. 23+44.3, 42.5' RT ALGN - OBRIEN HWY	--	--	--	--	--	--	--	SEE SHEET 34.1
23	STA. 24+79.6, 43.6' RT ALGN - OBRIEN HWY	5'-0"	8'-6"	-0.8%	4'-4"	2.2%	11'-0"	22.45	4" REVEAL LT TRANS
28	STA. 33+92.3, 71.2' RT ALGN - OBRIEN HWY	5'-0"	8'-6"	-0.4%	6'-6"	0.2%	7'-8"	25.27	
35	STA. 606+44.0, 21.1' RT ALGN - CAMBRIDGE ST	5'-0"	3'-0"	1.6%	9'-0"	-2.4%	3'-3"	22.82	3" REVEAL LT/RT TRANS
36	STA. 607+99.4, 41.6' LT ALGN - CAMBRIDGE ST	5'-0"	8'-6"	0.7%	7'-8"	0.7%	5'-3"	22.23	4" REVEAL RT TRANS
39	STA. 608+27.4, 59.8' RT ALGN - CAMBRIDGE ST	5'-0"	8'-9"	-0.5%	6'-6"	1.0%	7'-8"	21.14	4" REVEAL RT TRANS
41	STA. 102+70.9, 27.8' RT ALGN - FIRST ST	5'-0"	3'-0"	2.7%	5'-6"	-3.3%	6'-6"	22.20	3" REVEAL LT TRANS
44	STA. 104+57.2, 31.7' LT ALGN - FIRST ST	5'-0"	9'-6"	-2.8%	6'-6"	2.8%	5'-6"	28.03	3" REVEAL RT TRANS
45	STA. 104+44.5, 32.0' RT ALGN - FIRST ST	--	--	--	--	--	--	--	SEE SHEET 34.1
46	STA. 105+70.4, 34.3' LT ALGN - FIRST ST	5'-0"	8'-6"	-0.5%	5'-9"	1.5%	6'-6"	28.51	3" REVEAL LT TRANS

NOTES:  
 \*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION.  
 \*\*TOLERANCE FOR CONSTRUCTION ±0.5%  
 NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.

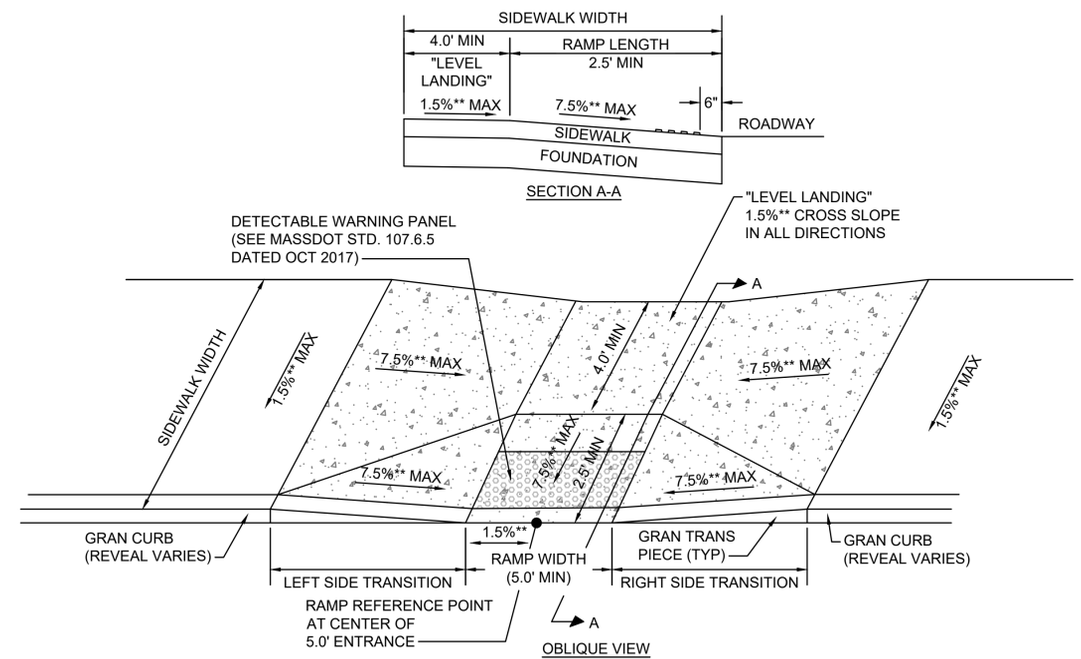
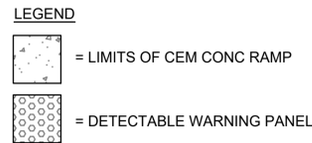
CAMBRIDGE  
 O'BRIEN HIGHWAY  
 WCR DWY & SBL DETAILS  
 SHEET 94 OF 120

WHEELCHAIR RAMP DETAIL - 6.50' TO 12.50' - TABLE									
NO.	LOCATION	RAMP WIDTH	RAMP LENGTH	LEFT SIDE		RIGHT SIDE		OPENING ELEVATION	NOTES
				ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS		
11	STA. 19+56.9, 37.2' LT ALGN - OBRIEN HWY	5'-0"	4'-4"	0.3%	15'-0"	-0.3%	15'-0"	31.99	NO DETECTABLE WARNING PANEL
16	STA. 23+31.5, 51.9' LT ALGN - OBRIEN HWY	5'-0"	7'-0"	2.3%	5'-6"	-1.6%	6'-6"	26.52	3" REVEAL LT TRANS
20	STA. 24+74.1, 53.8' LT ALGN - OBRIEN HWY	5'-0"	7'-0"	1.0%	7'-8"	-0.6%	4'-0"	22.81	3" REVEAL RT TRANS
32	STA. 605+46.6, 24.0' LT ALGN - CAMBRIDGE ST	5'-0"	4'-3"	0.5%	10'-6"	-0.5%	4'-4"	24.38	3" REVEAL RT TRANS
33	STA. 605+51.0, 17.2' RT ALGN - CAMBRIDGE ST	--	--	--	--	--	--	--	SEE SHEET 34
34	STA. 606+42.8, 32.0' LT ALGN - CAMBRIDGE ST	5'-0"	6'-0"	1.6%	4'-6"	-1.2%	6'-6"	23.59	3" REVEAL LT TRANS
40	STA. 102+72.4, 22.5' LT ALGN - FIRST ST	--	--	--	--	--	--	--	SEE SHEET 34
42	STA. 103+48.3, 31.5' LT ALGN - FIRST ST	5'-0"	3'-0"	-2.6%	4'-4"	2.6%	11'-0"	24.56	3" REVEAL LT TRANS
43	STA. 103+54.1, 33.1' RT ALGN - FIRST ST	5'-0"	3'-0"	2.5%	11'-0"	-1.6%	4'-4"	24.05	3" REVEAL RT TRANS
47	STA. 105+68.7, 33.2' RT ALGN - FIRST ST	5'-0"	5'-6"	2.3%	11'-0"	-2.3%	6'-6"	27.14	3" REVEAL LT/RT TRANS
52	STA. 24+86.2, 69.2' LT ALGN - OBRIEN HWY	5'-0"	7'-0"	-0.6%	4'-0"	0.6%	7'-8"	23.03	3" REVEAL LT TRANS
92	STA. 25+89.2, 50.5' LT ALGN - OBRIEN HWY	5'-0"	5'-0"	0.9%	7'-9"	0.3%	7'-9"	21.08	



**WHEELCHAIR RAMP - 12.50' OR GREATER**

SCALE: N.T.S.



**WHEELCHAIR RAMP - 6.50' TO 12.50'**

SCALE: N.T.S.

REVISIONS		
NO.	REVISION DESCRIPTION	DATE
3	DWY 109 MODIFICATION	5/27/2020

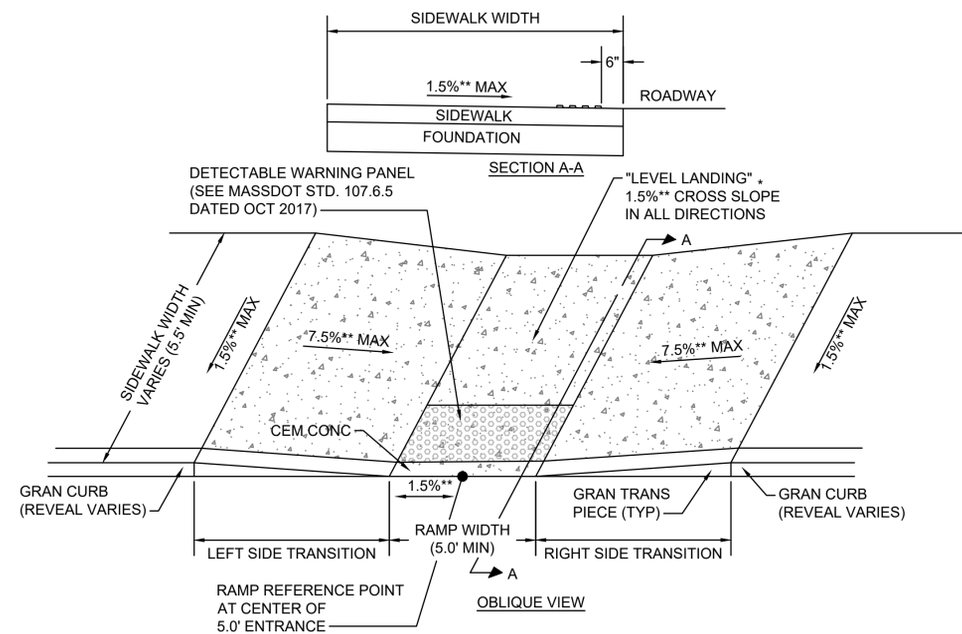
WHEELCHAIR RAMP DETAIL - RAISED CROSSWALK					
NO.	LOCATION	LANDING WIDTH	LANDING LENGTH	OPENING ELEVATION	NOTES
24	STA. 30+21.3, 63.5' RT ALGN - OBRIEN HWY	8'-0"	4'-0"	21.28	
25	STA. 30+87.5, 62.0' RT ALGN - OBRIEN HWY	8'-0"	4'-0"	21.68	
26	STA. 31+30.0, 57.0' LT ALGN - OBRIEN HWY	10'-0"	4'-0"	22.86	
27	STA. 31+69.2, 57.0' LT ALGN - OBRIEN HWY	10'-0"	4'-0"	22.93	

NOTES:  
 \*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION.  
 \*\*TOLERANCE FOR CONSTRUCTION ±0.5%  
 NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.

CAMBRIDGE  
 O'BRIEN HIGHWAY  
 WCR DWY & SBL DETAILS  
 SHEET 95 OF 120

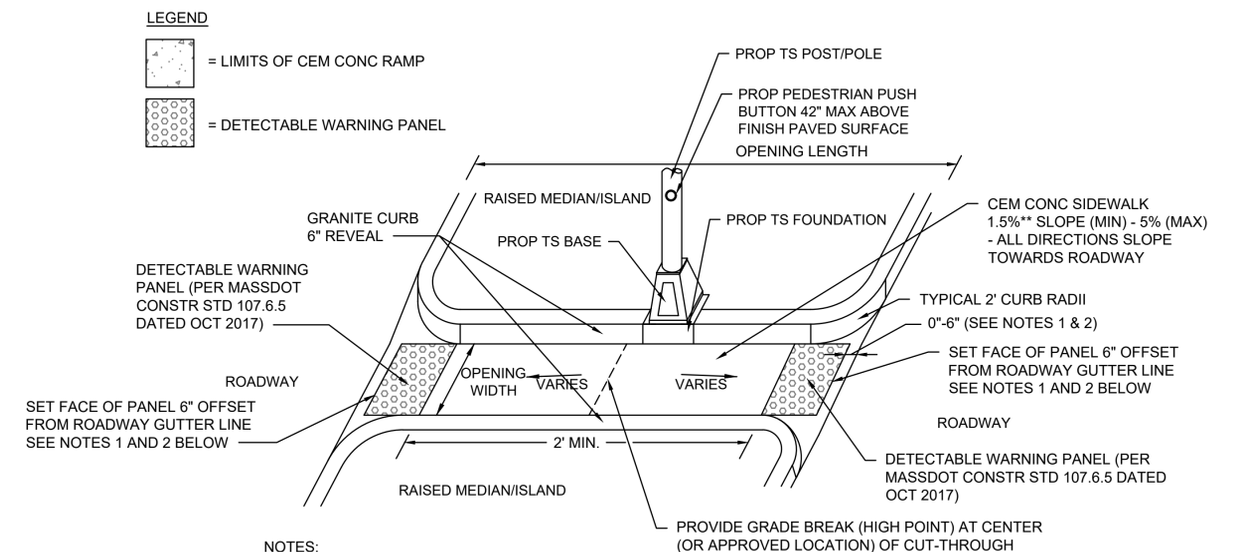
WHEELCHAIR RAMP DETAIL - CUT THROUGH - TABLE					
NO.	LOCATION	OPENING WIDTH	ROADWAY GUTTER	OPENING ELEVATION	NOTES
13	STA. 22+32.1, 10.0' LT ALGN - OBRIEN HWY	15'-0"	2.6%	29.52	
14	STA. 22+33.7, 0.0' RT ALGN - OBRIEN HWY	15'-0"	2.0%	29.68	
17	STA. 23+37.4, 10.0' LT ALGN - OBRIEN HWY	12'-0"	2.1%	26.90	
18	STA. 23+39.0, 0.0' RT ALGN - OBRIEN HWY	12'-0"	2.8%	26.98	
21	STA. 24+77.5, 11.6' LT ALGN - OBRIEN HWY	12'-0"	2.2%	23.41	
22	STA. 24+78.4, 0.0' RT ALGN - OBRIEN HWY	12'-0"	1.9%	23.28	
37	STA. 608+26.3, 0.4' LT ALGN - CAMBRIDGE ST	8'-0"	0.7%	21.79	
38	STA. 608+40.2, 46.3' RT ALGN - CAMBRIDGE ST	8'-0"	0.6%	21.24	
93	STA. 25+89.2, 8.0' LT ALGN - OBRIEN HWY	8'-0"	0.2%	21.87	
94	STA. 25+89.2, 1.0' RT ALGN - OBRIEN HWY	8'-0"	0.2%	21.99	
95	STA. 25+89.2, 39.5' RT ALGN - OBRIEN HWY	8'-0"	0.2%	21.22	
96	STA. 30+44.3, 61.7' RT ALGN - OBRIEN HWY	6'-0"	1.0%	21.38	
97	STA. 30+64.1, 61.7' RT ALGN - OBRIEN HWY	6'-0"	1.0%	21.52	

WHEELCHAIR RAMP DETAIL - LESS THAN 6.5' - TABLE									
NO.	LOCATION	RAMP OPENING	WALK WIDTH	LEFT SIDE		RIGHT SIDE		OPENING ELEVATION	NOTES
				ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS		
53	STA. 25+20.6, 70.2' LT ALGN - OBRIEN HWY	5'-0"	8'-6"	3.0%	14'-0"	-2.1%	12'-0"	22.45	



**WHEELCHAIR RAMP - <6.50' WIDTH**

SCALE: N.T.S.



- NOTES:
- DETECTABLE WARNING PANELS TO BE PLACED WHEN MEDIAN OPENING IS 6' OR GREATER IN LENGTH.
  - WHEN MEDIAN OPENING LENGTH IS 7' OR GREATER, THE DETECTABLE WARNING PANELS SHALL BE OFFSET FROM THE ROADWAY GUTTER LINE BY 6" FOR MAINTENANCE PURPOSES. FOR MEDIAN OPENING LENGTHS BETWEEN 6" AND 7", THE DETECTABLE WARNING PANEL SHALL BE SET AT THE ROADWAY GUTTER LINE.

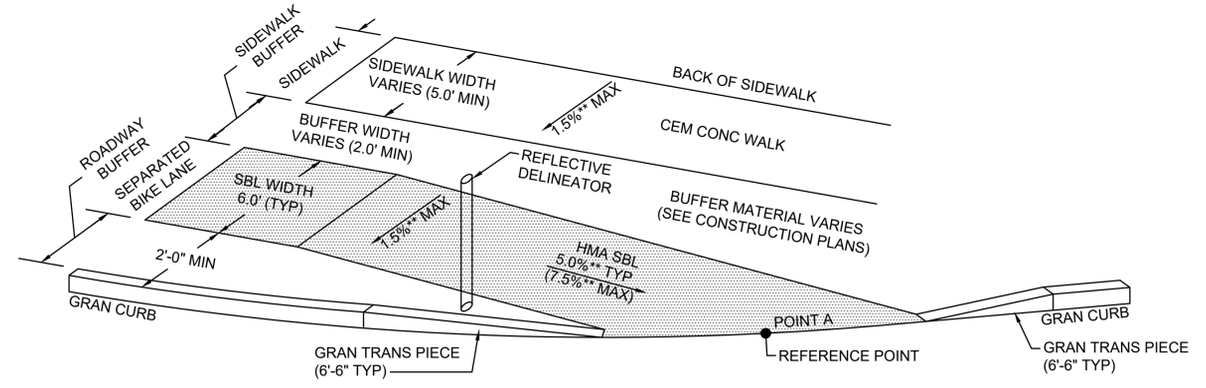
**MEDIAN CUT-THROUGH**

SCALE: N.T.S.

SEPARATED BIKE LANE TRANSITION											
NO.	LOCATION	RAMP WIDTH	ROADWAY GUTTER	RAMP & TRANS LENGTH	ELEVATION					NOTES	
					POINT A (REFERENCE POINT)	POINT B	POINT C	POINT D (BOTTOM OF CURB)	POINT D (TOP OF CURB)		POINT E
65	STA. 17+83.0, 36.5' LT ALGN - O'BRIEN HWY	8'-0"	0.7%	14'-0"	31.88	31.96	31.32	31.97	32.47	32.59	
68	STA. 22+02.9, 34.0' LT ALGN - O'BRIEN HWY	8'-0"	2.8%	6'-6"	--	--	--	--	--	--	SEE SHEET 34
69	STA. 22+10.8, 34.5' RT ALGN - O'BRIEN HWY	8'-0"	1.4%	15'-0"	29.45	29.53	29.13	29.67	30.17	30.29	
70	STA. 23+55.6, 44.5' LT ALGN - O'BRIEN HWY	8'-0"	-2.3%	6'-6"	26.10	26.26	26.20	25.87	26.37	26.49	
71	STA. 23+58.8, 34.5' RT ALGN - O'BRIEN HWY	8'-0"	-3.0%	6'-6"	--	--	--	--	--	--	SEE SHEET 34
72	STA. 24+52.4, 44.5' LT ALGN - O'BRIEN HWY	8'-0"	3.9%	15'-0"	23.52	23.60	22.93	23.96	24.29	24.37	
73	STA. 24+54.8, 34.5' RT ALGN - O'BRIEN HWY	8'-0"	2.6%	15'-0"	23.09	23.17	22.77	23.50	24.00	24.12	
74	STA. 26+09.5, 42.5' LT ALGN - O'BRIEN HWY	8'-0"	-0.4%	11'-0"	21.24	21.26	21.19	21.28	21.78	21.90	
80	STA. 33+71.3, 55.0' RT ALGN - O'BRIEN HWY	8'-0"	-0.9%	9'-0"	25.26	25.42	25.42	25.19	25.69	25.81	
81	STA. 33+63.7, 38.0' LT ALGN - O'BRIEN HWY	8'-0"	-1.9%	6'-6"	25.64	25.80	25.68	25.45	25.95	26.07	
82	STA. 601+76.8, 14.0' LT ALGN - CAMBRIDGE ST	9'-0"	-2.9%	15'-0"	30.83	30.95	31.12	30.40	30.73	30.85	4" CURB REVEAL
83	STA. 605+32.6, 16.0' LT ALGN - CAMBRIDGE ST	8'-0"	0.9%	15'-0"	24.55	24.67	24.43	24.70	25.20	25.32	
84	STA. 105+92.3, 23.4' LT ALGN - FIRST ST	<del>8'-0"</del>	<del>1.0%</del>	<del>14'-0"</del>	<del>28.86</del>	<del>28.52</del>	<del>28.48</del>	<del>28.48</del>	<del>28.88</del>	<del>29.14</del>	BY OTHERS
85	STA. 105+92.3, 19.5' RT ALGN - FIRST ST	<del>8'-0"</del>	<del>2.2%</del>	<del>14'-0"</del>	<del>27.72</del>	<del>27.60</del>	<del>27.50</del>	<del>27.82</del>	<del>28.08</del>	<del>28.04</del>	BY OTHERS
89	STA. 103+73.7, 23.5' LT ALGN - FIRST ST	8'-0"	3.1%	15'-0"	25.24	25.40	25.09	25.70	26.20	26.32	
90	STA. 104+48.5, 23.5' LT ALGN - FIRST ST	8'-0"	-2.8%	6'-6"	27.53	27.69	27.92	27.35	27.85	27.97	
97	STA. 104+31.5, 24.0' RT ALGN - FIRST ST	8'-0"	-2.8%	6'-6"	--	--	--	--	--	--	SEE SHEET 34
98	STA. 103+73.7, 24.0' RT ALGN - FIRST ST	8'-0"	3.1%	15'-0"	24.51	24.60	24.15	24.91	25.41	25.53	
99	STA. 605+69.6, 24.1' RT ALGN - CAMBRIDGE ST	--	--	--	--	--	--	--	--	--	SEE SHEET 34.1
100	STA. 601+80.0, 17.0' RT ALGN - CAMBRIDGE ST	8'-0"	-3.1%	15'-0"	30.62	30.74	30.84	30.16	30.49	30.61	4" CURB REVEAL
116	STA. 606+58.3, 24.0' LT ALGN - CAMBRIDGE ST	8'-0"	1.2%	15'-0"	23.37	23.49	23.48	23.19	23.69	23.81	
117	STA. 606+63.6, 12.0' RT ALGN - CAMBRIDGE ST	8'-0"	1.0%	10'-0"	23.15	23.27	23.14	23.07	23.32	23.20	3" CURB REVEAL

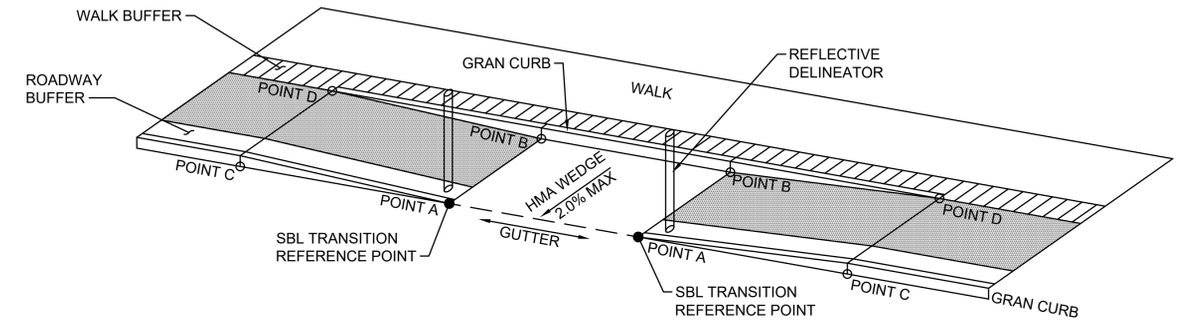
SEPARATED BIKE LANE TRANSITION - ON RADIUS							
NO.	LOCATION	RAMP WIDTH	ROADWAY GUTTER	RAMP LENGTH	ELEVATION		NOTES
					POINT A (REFERENCE POINT)	POINT B	
76	STA. 30+12.6, 49.5' RT ALGN - O'BRIEN HWY	6'-0"	--	10'-0"	21.10	21.63	
77	STA. 30+96.1, 49.5' RT ALGN - O'BRIEN HWY	6'-0"	--	10'-0"	21.61	22.14	
78	STA. 31+24.9, 47.0' LT ALGN - O'BRIEN HWY	6'-0"	--	--	22.69	--	RAISED CROSSING
79	STA. 31+74.3, 47.0' LT ALGN - O'BRIEN HWY	6'-0"	--	--	22.76	--	RAISED CROSSING

NOTES:  
\*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION.  
\*\*TOLERANCE FOR CONSTRUCTION ±0.5%  
NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.



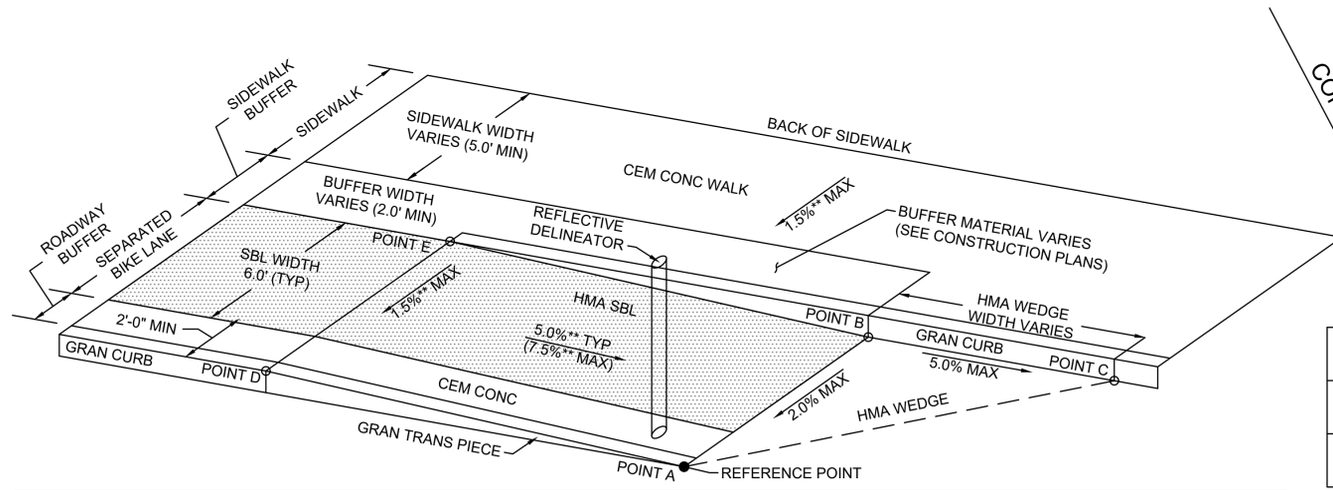
**SEPARATED BIKE LANE TRANSITION - ON RADIUS**  
SCALE: N.T.S.

SEPARATED BIKE LANE TRANSITION - PROTECTED											
NO.	LOCATION	RAMP WIDTH	ROADWAY GUTTER	RAMP & TRANS LENGTH	ELEVATION					NOTES	
					POINT A (REFERENCE POINT)	POINT B (BOTTOM OF CURB)	POINT B (TOP OF CURB)	POINT C (BOTTOM OF CURB)	POINT C (TOP OF CURB)		POINT D
75	STA. 26+76.4, 43.3' RT ALGN - O'BRIEN HWY	8'-0"	4.6%	15'-0"	21.35	21.47	21.97	22.11	22.61	22.73	
121	STA. 26+58.6, 46.6' RT ALGN - O'BRIEN HWY	8'-0"	-0.9%	15'-0"	21.22	21.34	21.84	21.11	21.61	21.73	



**SEPARATED BIKE LANE TRANSITION - PROTECTED**  
SCALE: N.T.S.

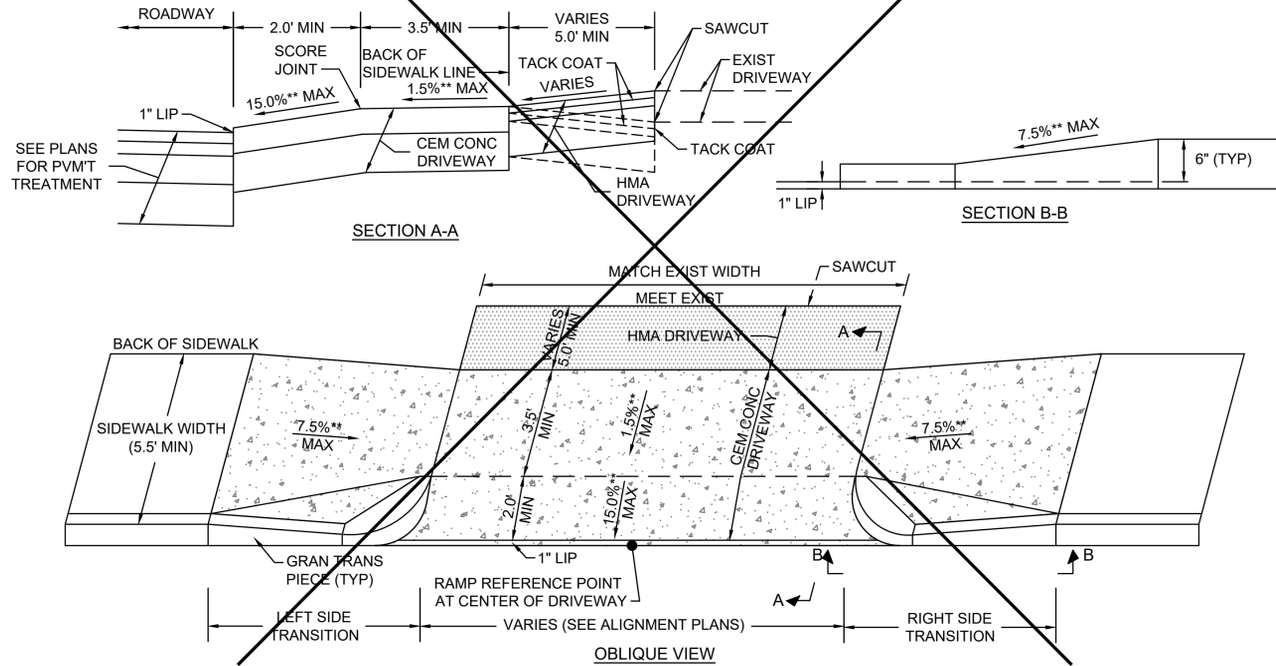
118	STA. 607+49.5, 24.0' LT ALGN - CAMBRIDGE ST	8'-0"	1.1000	15'-0"	22.29	22.41	22.18	22.47	22.97	23.09	
119	STA. 25+80.7, 73.6' RT ALGN - O'BRIEN HWY	8'-0"	0.8%	15'-0"	21.08	21.20	--	21.20	21.53	21.65	POINT C IS THE REFERENCE POINT OF WCR 39
120	STA. 25+98.1, 65.6' RT ALGN - O'BRIEN HWY	8'-0"	-0.2%	15'-0"	21.00	21.12	--	20.98	21.48	21.60	POINT C IS THE REFERENCE POINT OF WCR 39



**SEPARATED BIKE LANE TRANSITION**  
SCALE: N.T.S.

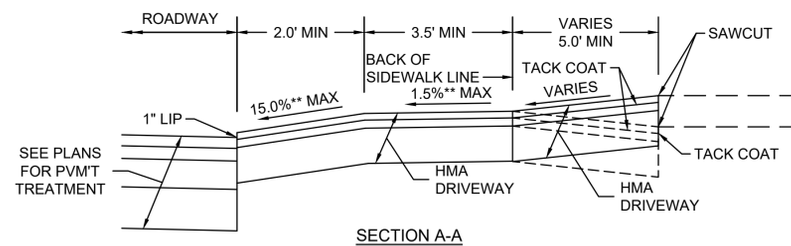
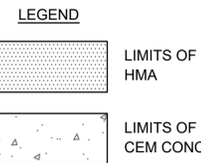
CONTINUED

DRIVEWAYS THROUGH SIDEWALK - WITH 2' CURB CORNERS											
NO.	LOCATION	RAMP WIDTH	RAMP LENGTH	LEFT SIDE		RIGHT SIDE		OPENING ELEVATION	TOP OF RAMP ELEVATION	BACK OF DRIVEWAY ELEVATION	NOTES
				ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS				



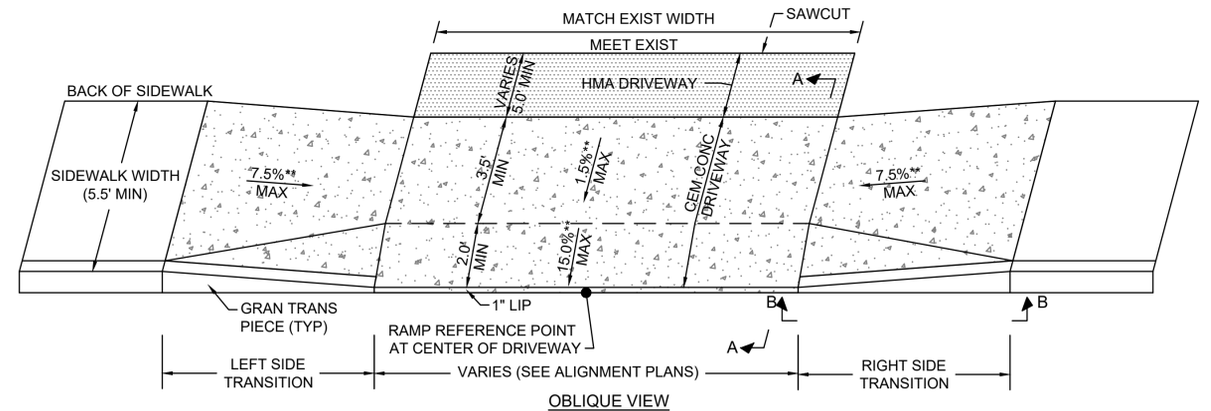
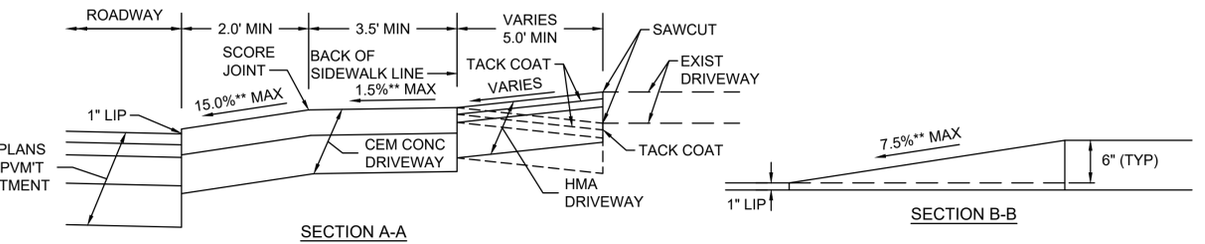
**DRIVEWAYS THROUGH SIDEWALK - WITH 2' CURB CORNERS**

SCALE: N.T.S.



**HMA DRIVEWAY**

SCALE: N.T.S.



**DRIVEWAYS THROUGH SIDEWALK**

SCALE: N.T.S.

NOTES:  
 \*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION.  
 \*\*TOLERANCE FOR CONSTRUCTION ±0.5%  
 NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.

CAMBRIDGE  
 O'BRIEN HIGHWAY  
 WCR DWY & SBL DETAILS  
 SHEET 97 OF 120

DRIVEWAYS THROUGH SIDEWALK											
NO.	LOCATION	RAMP WIDTH	RAMP LENGTH	LEFT SIDE		RIGHT SIDE		OPENING ELEVATION	TOP OF RAMP ELEVATION	BACK OF DRIVEWAY ELEVATION	NOTES
				ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS				
109	STA. 30+54.4, 44.5' RT ALGN - OBRIEN HWY	--	--	--	--	--	--	--	--	--	HMA DRIVEWAY SEE SHEET ##
110	STA. 31+49.5, 38.0' LT ALGN - OBRIEN HWY	--	--	--	--	--	--	--	--	--	HMA DRIVEWAY SEE SHEET ##



N/F MBTA  
13117/113  
13156/34  
19402/34  
(PLAN No. 577 OF 2017)

PARCEL MBTA-1  
(PLAN No. 577 OF 2017)

N/F  
CAMBRIDGE AFFORDABLE HOUSING CORP.  
44066/63  
PLAN No. 742 OF 1942

N/F  
DW NP Q, R, V PROPERTY, LLC  
69489/200  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)  
PARCEL Q-3

**POLE/HANDHOLE SCHEDULE**

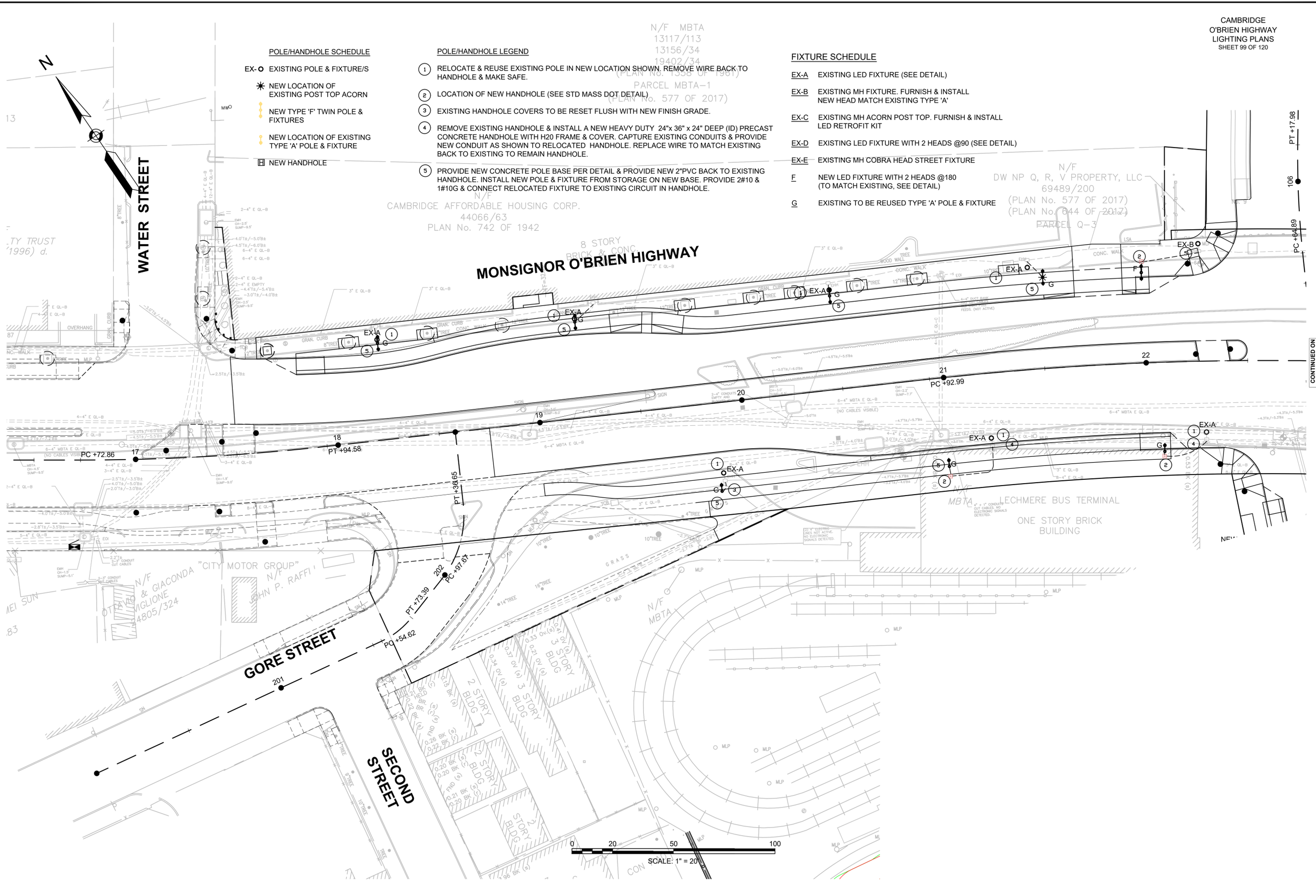
- EX-○ EXISTING POLE & FIXTURE/S
- \* NEW LOCATION OF EXISTING POST TOP ACORN
- NEW TYPE 'F' TWIN POLE & FIXTURES
- NEW LOCATION OF EXISTING TYPE 'A' POLE & FIXTURE
- NEW HANDHOLE

**POLE/HANDHOLE LEGEND**

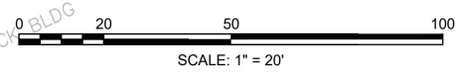
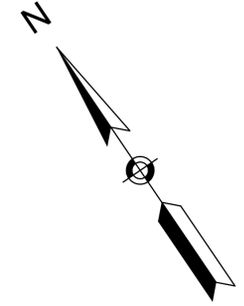
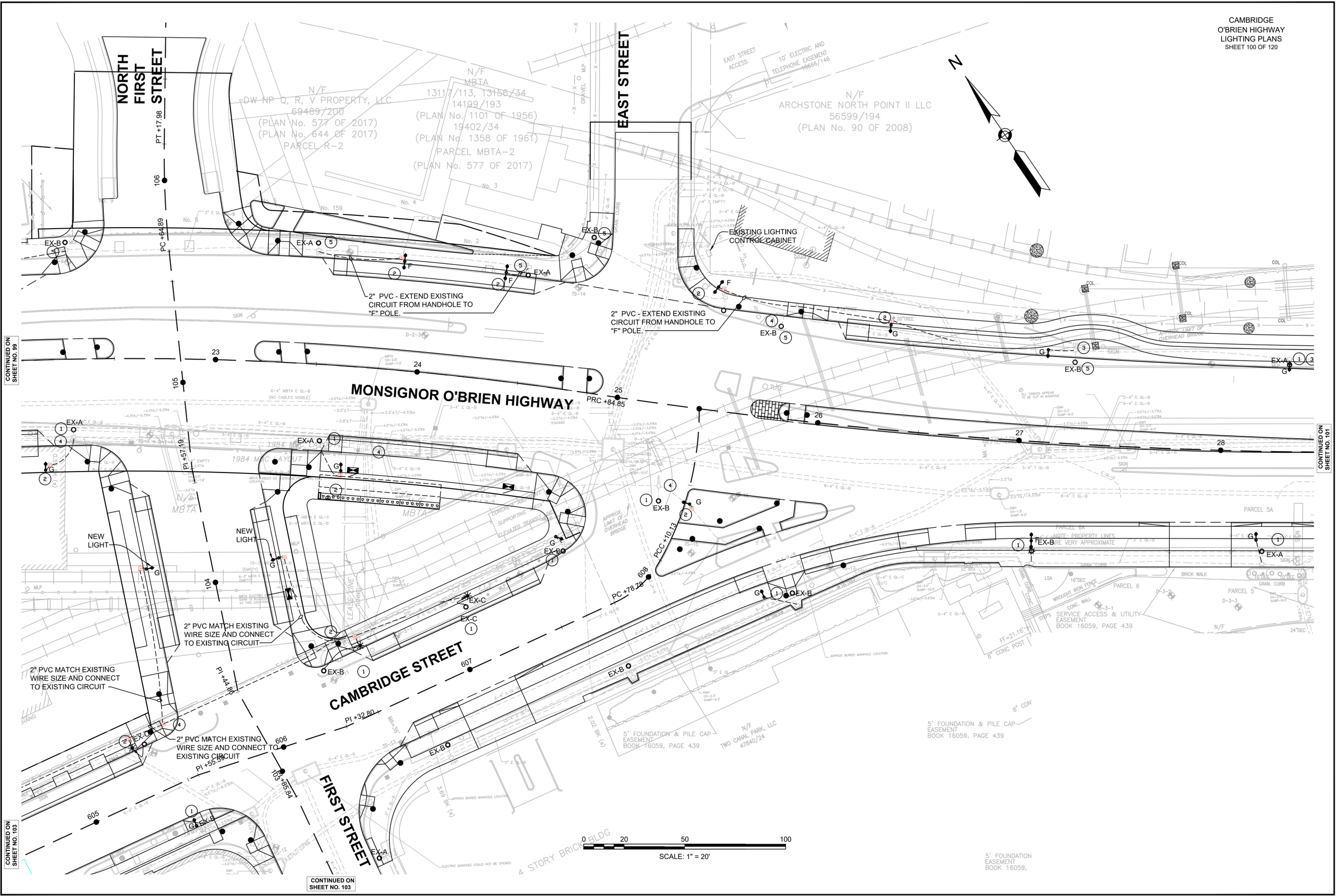
- 1 RELOCATE & REUSE EXISTING POLE IN NEW LOCATION SHOWN. REMOVE WIRE BACK TO HANDHOLE & MAKE SAFE.
- 2 LOCATION OF NEW HANDHOLE (SEE STD MASS DOT DETAIL)
- 3 EXISTING HANDHOLE COVERS TO BE RESET FLUSH WITH NEW FINISH GRADE.
- 4 REMOVE EXISTING HANDHOLE & INSTALL A NEW HEAVY DUTY 24"x 36" x 24" DEEP (ID) PRECAST CONCRETE HANDHOLE WITH H20 FRAME & COVER. CAPTURE EXISTING CONDUITS & PROVIDE NEW CONDUIT AS SHOWN TO RELOCATED HANDHOLE. REPLACE WIRE TO MATCH EXISTING BACK TO EXISTING TO REMAIN HANDHOLE.
- 5 PROVIDE NEW CONCRETE POLE BASE PER DETAIL & PROVIDE NEW 2" PVC BACK TO EXISTING HANDHOLE. INSTALL NEW POLE & FIXTURE FROM STORAGE ON NEW BASE. PROVIDE 2#10 & #10G & CONNECT RELOCATED FIXTURE TO EXISTING CIRCUIT IN HANDHOLE.

**FIXTURE SCHEDULE**

- EX-A EXISTING LED FIXTURE (SEE DETAIL)
- EX-B EXISTING MH FIXTURE. FURNISH & INSTALL NEW HEAD MATCH EXISTING TYPE 'A'
- EX-C EXISTING MH ACORN POST TOP. FURNISH & INSTALL LED RETROFIT KIT
- EX-D EXISTING LED FIXTURE WITH 2 HEADS @90 (SEE DETAIL)
- EX-E EXISTING MH COBRA HEAD STREET FIXTURE
- F NEW LED FIXTURE WITH 2 HEADS @180 (TO MATCH EXISTING, SEE DETAIL)
- G EXISTING TO BE REUSED TYPE 'A' POLE & FIXTURE



CONTINUED ON SHEET NO. 100



CONTINUED ON  
SHEET NO. 99

CONTINUED ON  
SHEET NO. 101

CONTINUED ON  
SHEET NO. 103

CONTINUED ON  
SHEET NO. 103

5' FOUNDATION & PILE CAP  
EASEMENT  
BOOK 16059,  
PAGE 439

5' FOUNDATION & PILE CAP  
EASEMENT  
BOOK 16059, PAGE 439

NOTE: PROPERTY LINES  
ARE VERY APPROXIMATE

2" PVC MATCH EXISTING  
WIRE SIZE AND CONNECT  
TO EXISTING CIRCUIT

2" PVC MATCH EXISTING  
WIRE SIZE AND CONNECT  
TO EXISTING CIRCUIT

2" PVC - EXTEND EXISTING  
CIRCUIT FROM HANDHOLE TO  
"F" POLE.

2" PVC - EXTEND EXISTING  
CIRCUIT FROM HANDHOLE TO  
"F" POLE.

EXISTING LIGHTING  
CONTROL CABINET

NEW LIGHT

NEW LIGHT

**NORTH  
FIRST  
STREET**

**EAST STREET**

**MONSIGNOR O'BRIEN HIGHWAY**

**CAMBRIDGE STREET**

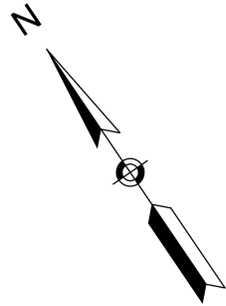
**FIRST STREET**

N/F  
DW NP Q, R, V PROPERTY, LLC  
69489/200  
(PLAN No. 577 OF 2017)  
(PLAN No. 644 OF 2017)  
PARCEL R-2

N/F  
MBTA  
13117/113, 13156/34  
14199/193  
19402/34  
(PLAN No. 1358 OF 1961)  
PARCEL MBTA-2  
(PLAN No. 577 OF 2017)

N/F  
ARCHSTONE NORTH POINT II LLC  
56599/194  
(PLAN No. 90 OF 2008)

NEW LIGHT



78,230± S.F.  
OR 1.796± ACRES

CENTER 12" PARTY WALL

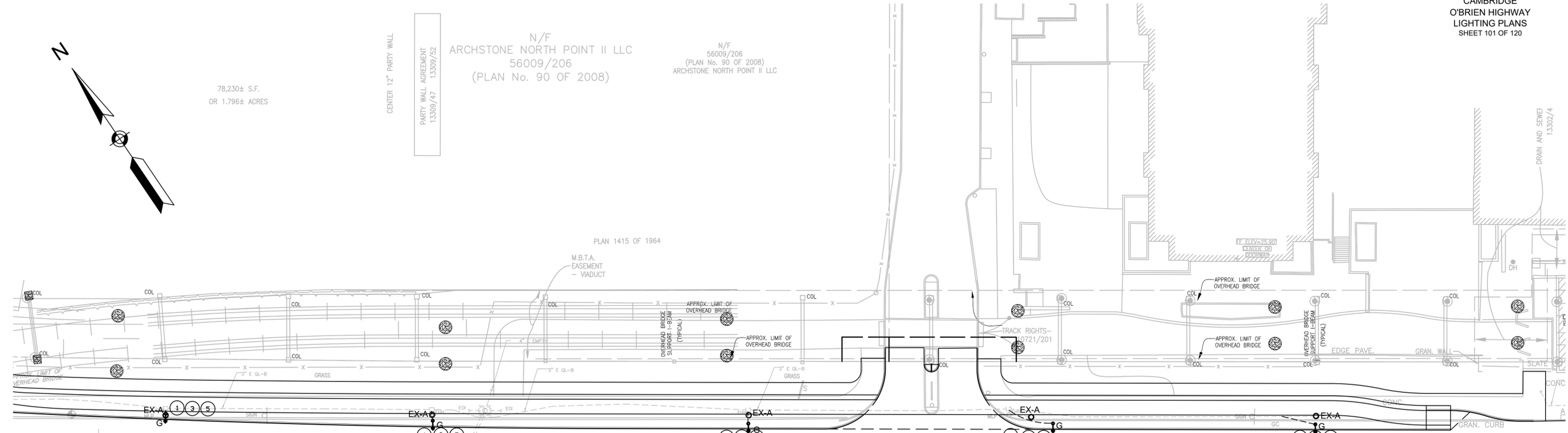
PARTY WALL AGREEMENT  
13309/47 13309/52

N/F  
ARCHSTONE NORTH POINT II LLC  
56009/206  
(PLAN No. 90 OF 2008)

N/F  
56009/206  
(PLAN No. 90 OF 2008)  
ARCHSTONE NORTH POINT II LLC

PLAN 1415 OF 1964

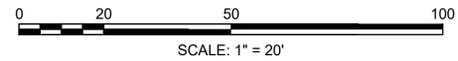
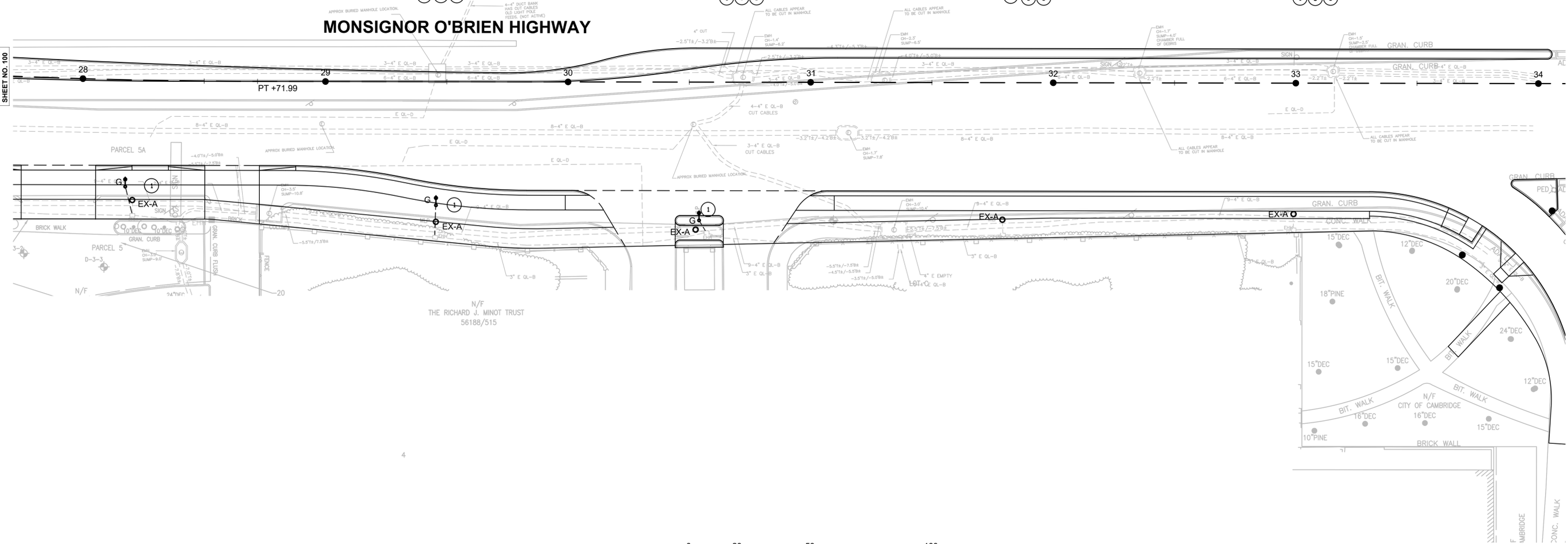
M.B.T.A.  
EASEMENT  
- VIADUCT



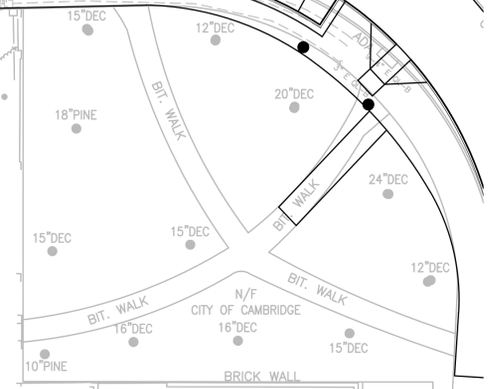
### MONSIGNOR O'BRIEN HIGHWAY

CONTINUED ON  
SHEET NO. 100

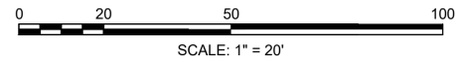
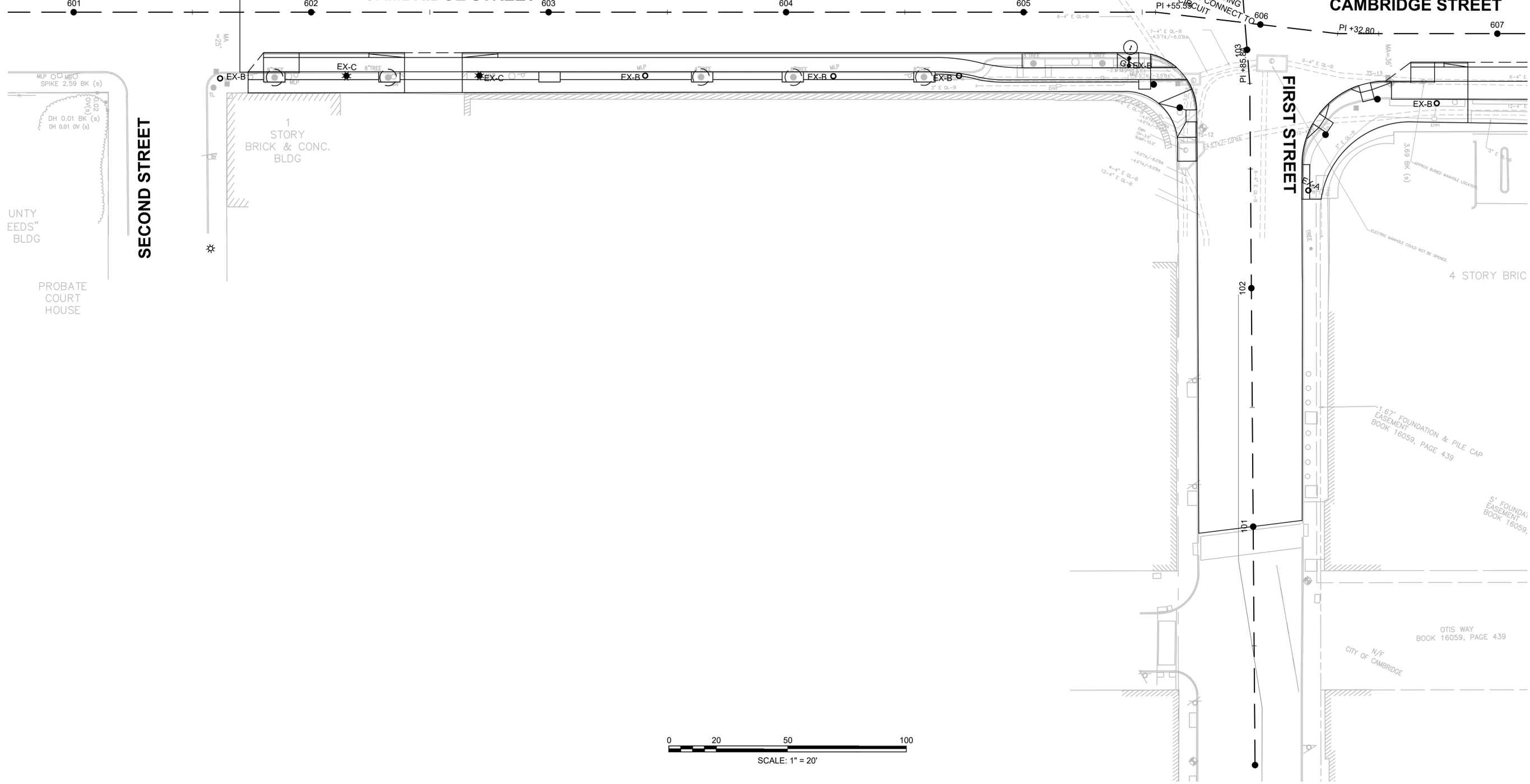
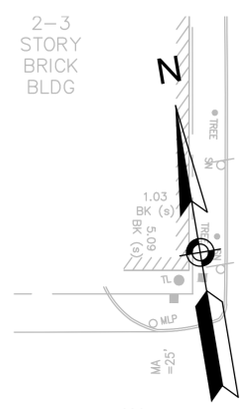
CONTINUED ON  
SHEET NO. 102



4





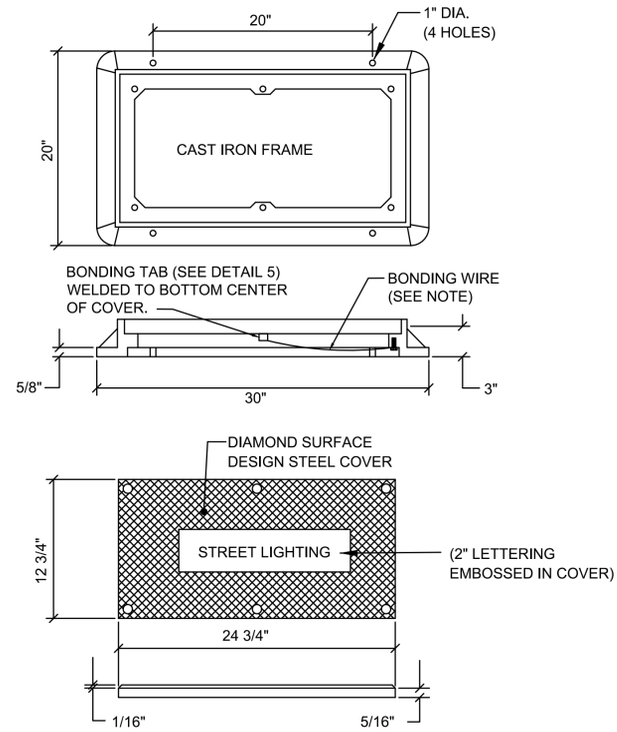


1.67' FOUNDATION & PILE CAP  
EASEMENT  
BOOK 16059, PAGE 439

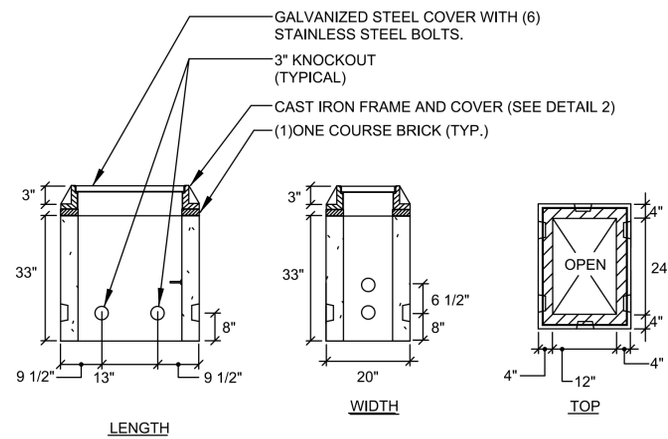
5' FOUNDATION  
EASEMENT  
BOOK 16059,

OTIS WAY  
BOOK 16059, PAGE 439

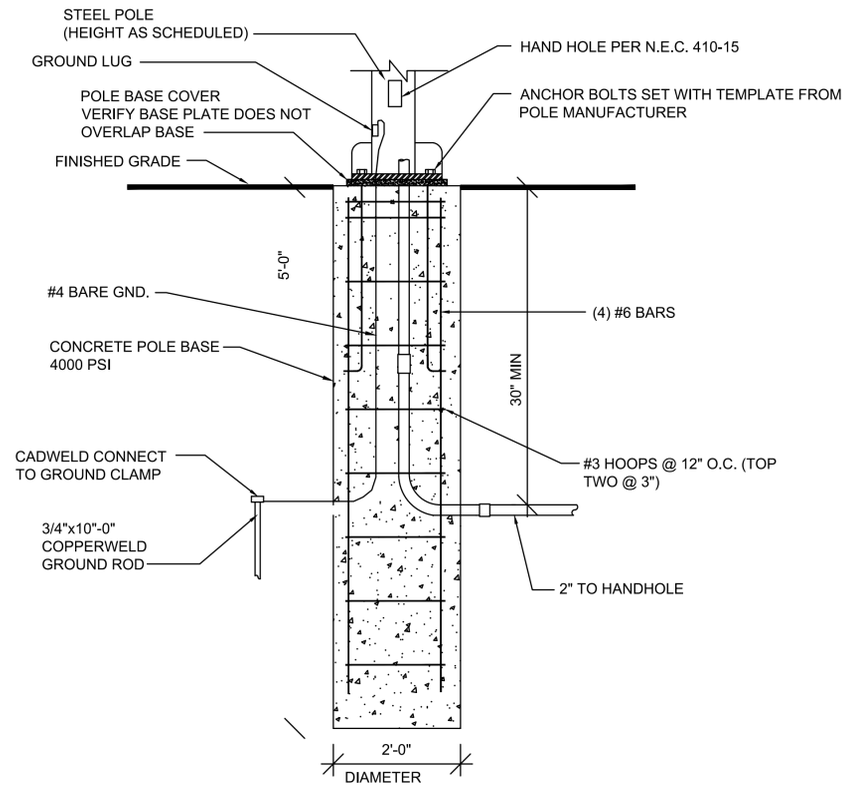
N/F  
CITY OF CAMBRIDGE



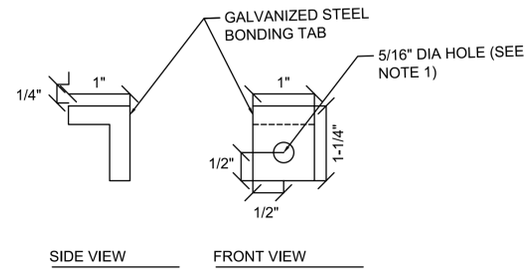
TYPICAL HANDHOLE COVER NOT TO SCALE



TYPICAL PRE-CAST CONCRETE HANDHOLE NOT TO SCALE



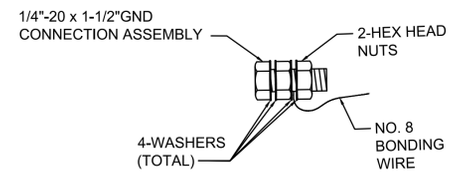
NEW POLE BASE DETAIL  
NOT TO SCALE



SIDE VIEW FRONT VIEW

NOTES:

1. ATTACH 3 FOOT LENGTH OF NO. 8 BONDING WIRE TO GALVANIZED STEEL BONDING TAB WITH 1/4"-20 x 1-1/2" LONG STAINLESS STEEL HEX HEAD BOLT, STAINLESS STEEL FLAT WASHERS AND 2 HEX NUTS. ATTACH FREE END OF BONDING WIRE TO BONDING WIRE ROUTED THROUGH PULL BOX.
2. BONDING TAB WELDED TO BOTTOM CENTER OF COVER.



GALVANIZED STEEL BONDING TAB NOT TO SCALE

REV.	ALTERATION	DATE	BY
A	IES CLASS. WAS TYPE III; WATTAGE WAS 165W; COLOR WAS TEXTURED FED. STD. 595 COLOR #014066;	11/18/11	A.A.

**SPECIFICATIONS**

CATALOGUE NO.: K811-FAPL-II-165(SSL)  
-16000-120-KPL21

QUANTITY:  
OPTICAL SYSTEM: FLAT ARRAY FLAT LENS  
IES LTG. CLASS.: TYPE II  
INPUT WATTAGE: 146W (CERTIFIED @ 145.79W)  
SOLID STATE LIGHTING

SERIES: 16000  
CCT: 4500K  
LINE VOLTAGE: 120V  
CLASSIFICATION: FULL CUT-OFF

**PAINT REQUIREMENTS:**  
COLOR: BLACK  
TEXTURED FINISH:   
SMOOTH FINISH:

**BALLAST TO BE SUPPLIED:**

BALLAST TYPE: ELECTRONIC  
BALLAST MANU.: -  
CATALOG NUMBER: -

**OPTIONS:** KPL21 LEVELING DEVICE  
QUICK DISCONNECT

OTHER:

**Manufacturing Locations:**  
Burlington, Ontario 1-800-268-7809  
Northport, Alabama 1-800-435-6563  
Atchison, Kansas 1-800-837-1024  
Jefferson, Ohio 1-800-268-7809

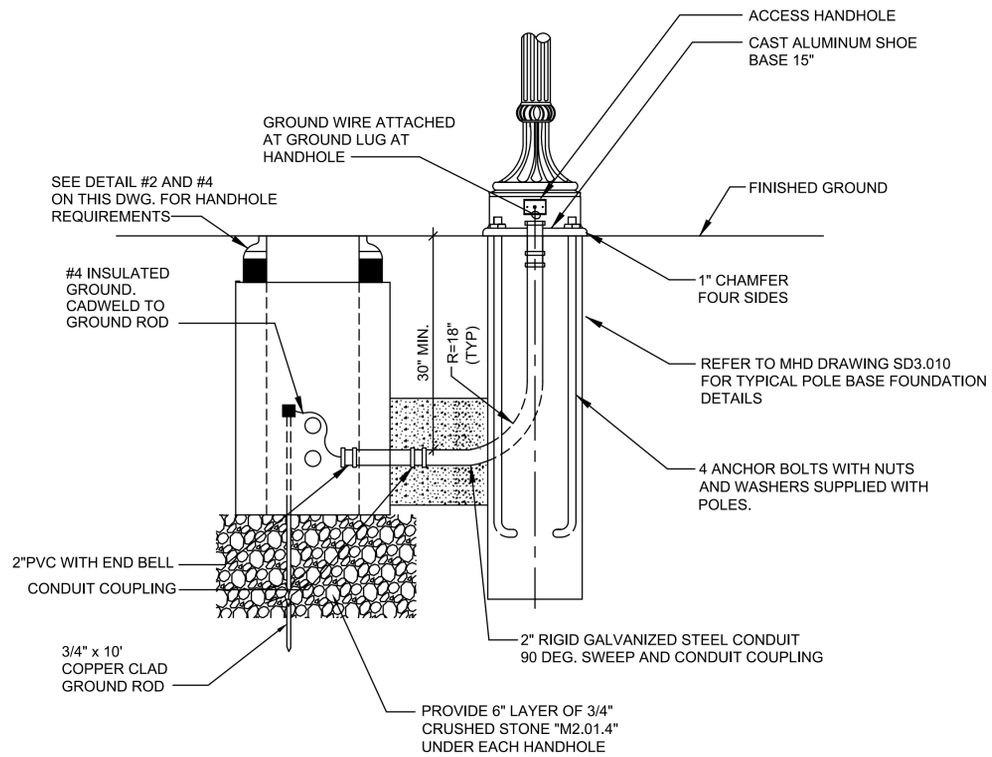
King Luminaire • StressCrete • Est. 1983  
**STRESSCRETE GROUP**

PROJECT/CUSTOMER:  
MASS DOT - MONSIGNOR O'BRIEN HWY

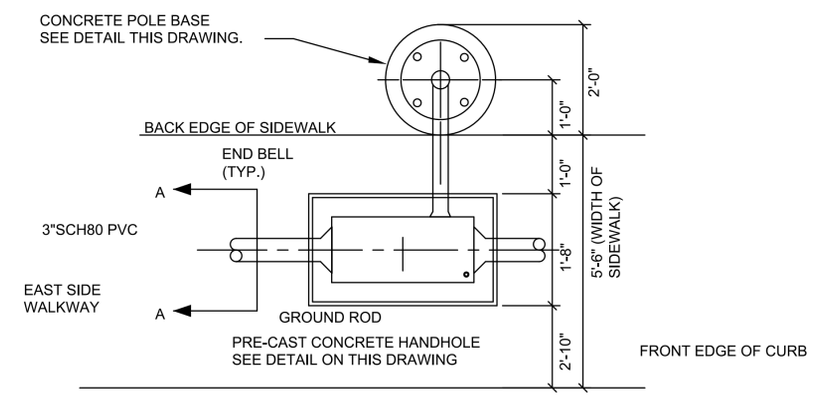
DRAWN BY: AT: A. ALVELA SC1  
CHECKED BY: DATE: 11/03/11  
REVISION: A

DRAWING TYPE: CONCEPT DRAWING  
DRAWING NUMBER: 206A6477-1

Labels in diagram: KPL21 ASSEMBLY, 3/8"-16 TAPPED HOLE ONE SIDE ONLY, TO ACCEPT 2" (PS 12 3/8" O.D.) PIPE ARM, DRIVER ASSEMBLY, VENTED SPACER RING, HEAVY DUTY HEAT SINK ASSEMBLY, LED CIRCUIT BOARD ASSEMBLY, FLAT GLASS LENS, 18" ø, 23 3/8"

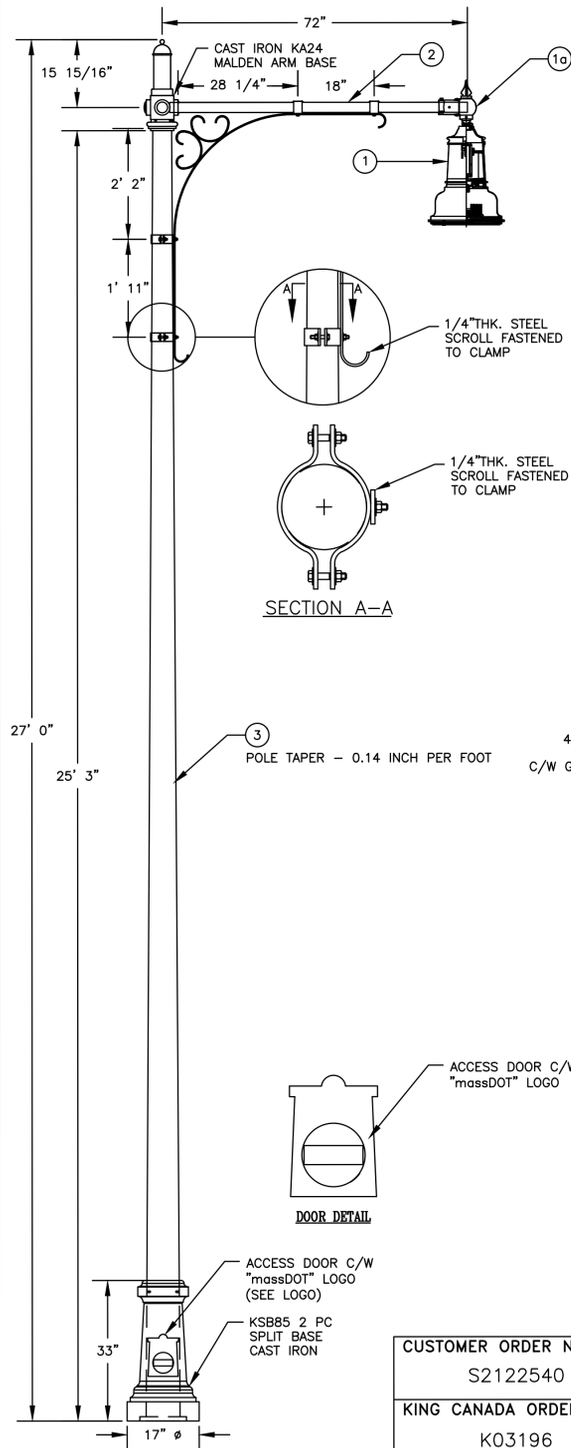
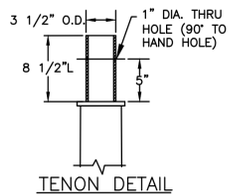


TYPICAL HANDHOLE AND POLE FOUNDATION NOT TO SCALE



TYPICAL HANDHOLE AND POLE ARRANGEMENT NOT TO SCALE

REV.	ALTERATION	DATE	BY
A	LENS WAS SHALLOW	11/03/11	A.A.
B	LUMINAIRE WAS HGFL-III-250-HPS	11/18/11	A.A.
C	POLE TIP WAS 3.18" O.D.; POLE HEIGHT WAS 27' 0"	12/16/11	A.A.
D	POLE TIP WAS 3.465" O.D.; POLE BUTT WAS 7" O.D.; BASEPLATE WAS 11" SQU. x 1" THK.	01/04/12	A.A.



① LUMINAIRE SPECIFICATIONS

CATALOGUE NO.: K811-FAFL-II-165(SSL)  
-16000-120-KPL21  
QUANTITY:  
OPTICAL SYSTEM: FLAT ARRAY FLAT LENS  
IES LTG. CLASS.: TYPE II  
INPUT WATTAGE: 146W (CERTIFIED @ 145.79W)  
SOLID STATE LIGHTING  
SERIES: 16000  
CCT: 4500K  
LINE VOLTAGE: 120V  
CLASSIFICATION: FULL CUT-OFF  
BALLAST TO BE SUPPLIED:  
BALLAST TYPE: ELECTRONIC  
BALLAST MANU.: -  
CATALOG NUMBER: -  
OPTIONS: KPL21 LEVELING DEVICE  
QUICK DISCONNECT

② ARM SPECIFICATIONS

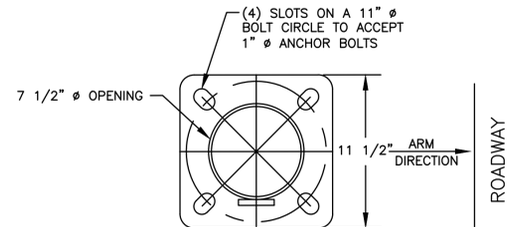
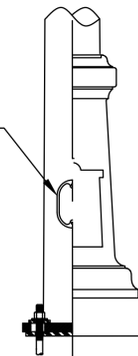
CATALOGUE NO.: KA24-T-1-6'  
QUANTITY:  
MATERIAL: STEEL  
OPTIONS:

③ POLE SPECIFICATIONS

CATALOGUE NO.: KSB85-RF-S-25.25  
QUANTITY:  
MATERIAL: TAPERED 7Ga. STL. SHAFT  
2-PC. SPLIT CAST IRON BASE  
TOP SIZE: 4.477" O.D.  
BUTT SIZE: 8" O.D.  
OVERALL HGT.: 25' 3"  
ANCHOR BOLTS: (4) 1"  $\phi$   
BOLT CIRCLE: 11" - 12 1/8"  $\phi$  BOLT CIRCLE

PAINT SPECIFICATIONS

- 2 COATS POWDERCOATING OVER HOT-DIPPED GALVANIZING  
- COLOR TO BE SMOOTH BLACK



BASE DETAILS

HANDHOLE LOCATION  
BASEPLATE DETAIL

MAT'L: 7/8" THK. STEEL

CUSTOMER APPROVAL & DATE:

King Luminaire • StressCrete • Est. 1953  
**STRESSCRETE GROUP**

Manufacturing Locations:  
Burlington, Ontario 1-800-268-7809  
Northport, Alabama 1-800-435-6563  
Atchison, Kansas 1-800-837-1024  
Jefferson, Ohio 1-800-268-7809

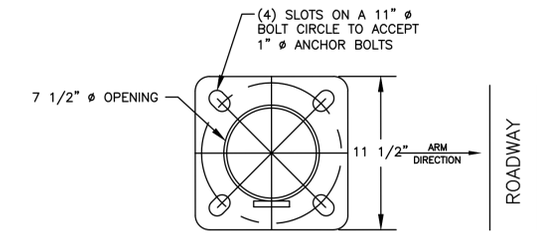
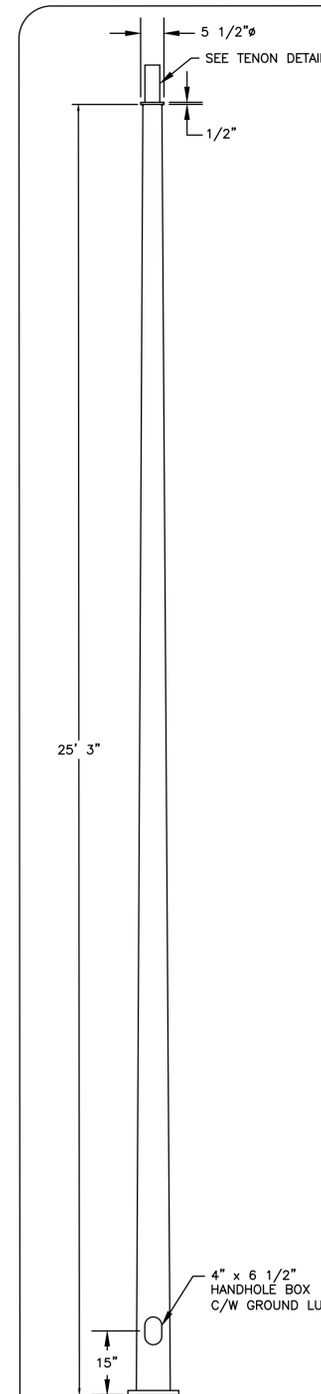
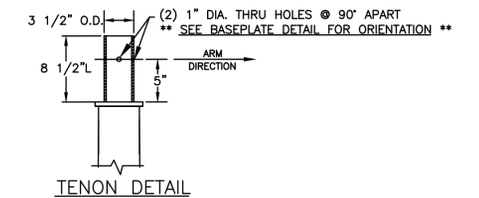
PROJECT/CUSTOMER: MASS DOT - MONSIGNOR O'BRIEN HWY				
DRAWN BY: A. ALVELA	AT: SC1	CHECKED BY:	DATE: 11/03/11	REVISION: D
DRAWING TYPE: APPROVAL DWG.		DRAWING NUMBER: 206A6477-2		

CUSTOMER ORDER No: S2122540
KING CANADA ORDER No: K03196
KING U.S. ORDER No: A06491

REV.	ALTERATION	DATE	BY
A	POLE TIP WAS 3.465" O.D.; POLE BUTT WAS 7" O.D.; BASEPLATE WAS 11" SQU. x 1" THK.	01/04/12	A.A.

③ POLE SPECIFICATIONS

CATALOGUE NO.: DS210-800A253-P9-GF-HH-AB  
QUANTITY:  
MATERIAL: TAPERED 7Ga. STL. SHAFT  
PAINT: SMOOTH BLACK  
TOP SIZE: 4.477" O.D.  
BUTT SIZE: 8" O.D.  
OVERALL HGT.: 25' 3"  
ANCHOR BOLTS: (4) 1"  $\phi$   
BOLT CIRCLE: 11" - 12 1/8"  $\phi$  BOLT CIRCLE



HANDHOLE LOCATION  
BASEPLATE DETAIL

MAT'L: 7/8" THK. STEEL

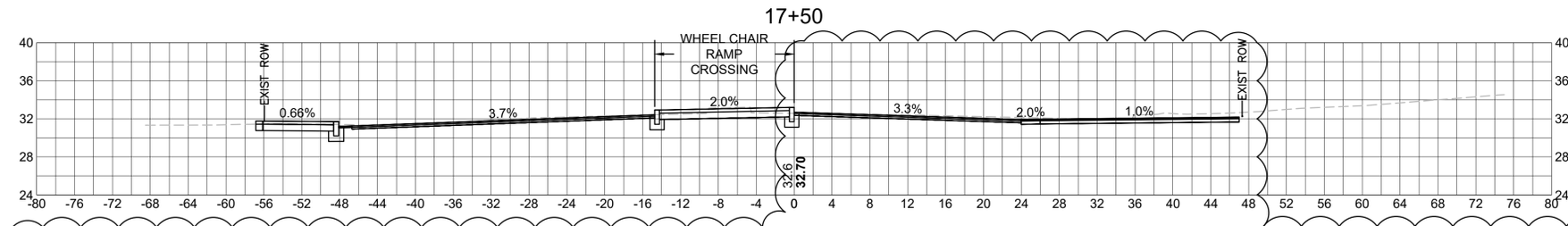
CUSTOMER APPROVAL & DATE:

King Luminaire • StressCrete • Est. 1953  
**STRESSCRETE GROUP**

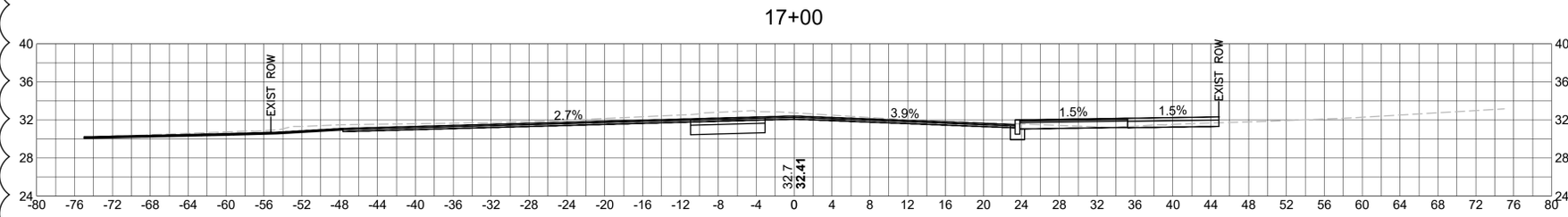
Manufacturing Locations:  
Burlington, Ontario 1-800-268-7809  
Northport, Alabama 1-800-435-6563  
Atchison, Kansas 1-800-837-1024  
Jefferson, Ohio 1-800-268-7809

PROJECT/CUSTOMER: MASS DOT - MONSIGNOR O'BRIEN HWY				
DRAWN BY: A. ALVELA	AT: SC1	CHECKED BY:	DATE: 01/02/12	REVISION: A
DRAWING TYPE: APPROVAL DWG.		DRAWING NUMBER: 206A6477-4		

CUSTOMER ORDER No: S2122540
KING CANADA ORDER No: K03196
KING U.S. ORDER No: A06491

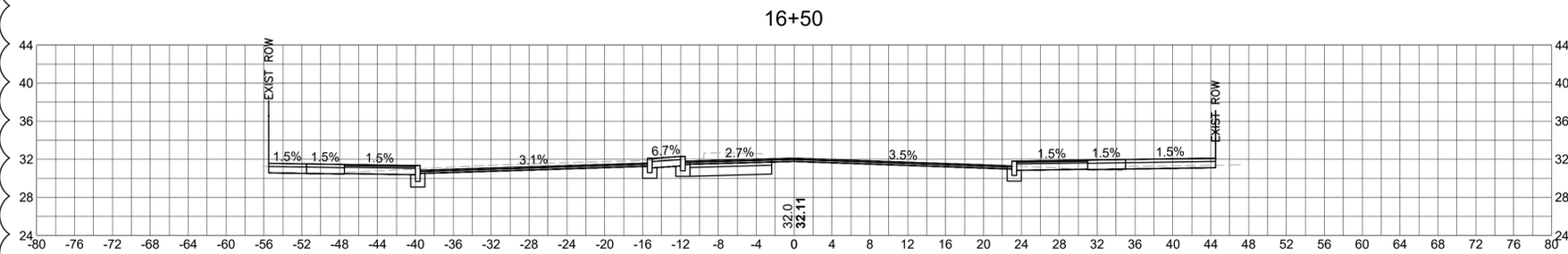


CUT	38.55 SF
FILL	0 SF

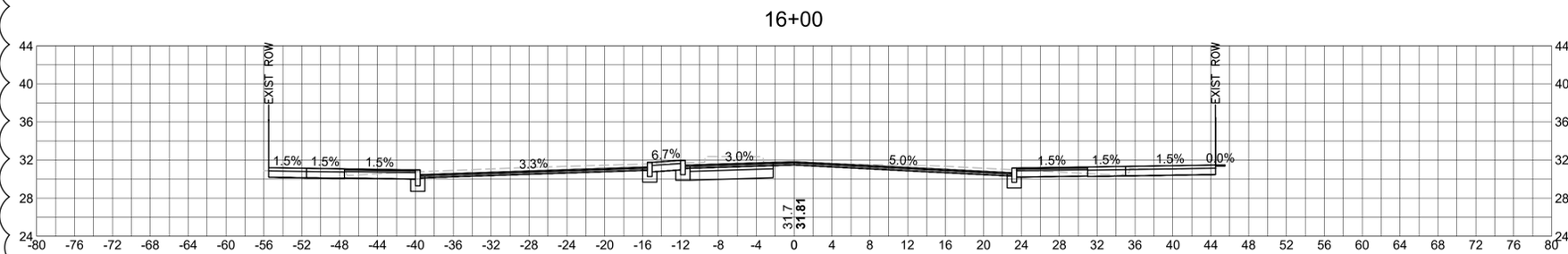


CUT	7.68 SF
FILL	0.0030 SF

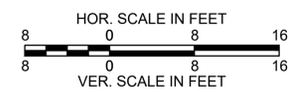
PHASE 1



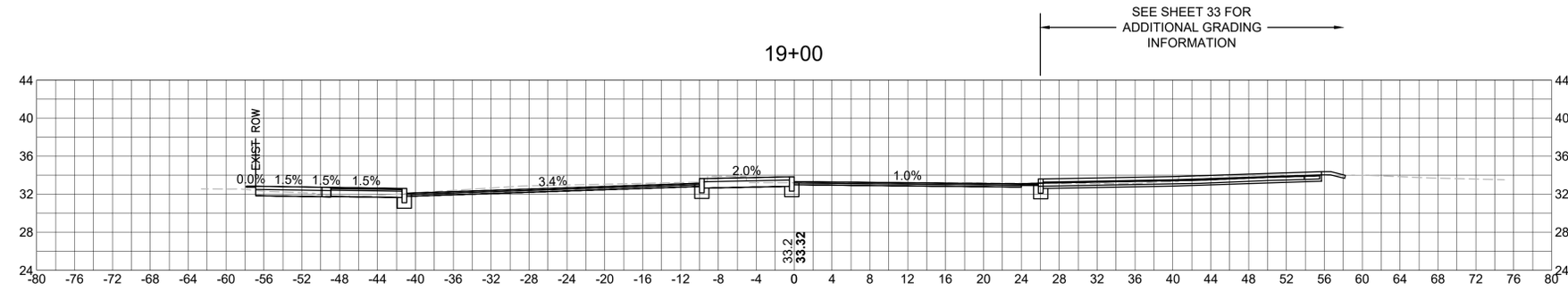
CUT	42.61 SF
FILL	0.26 SF



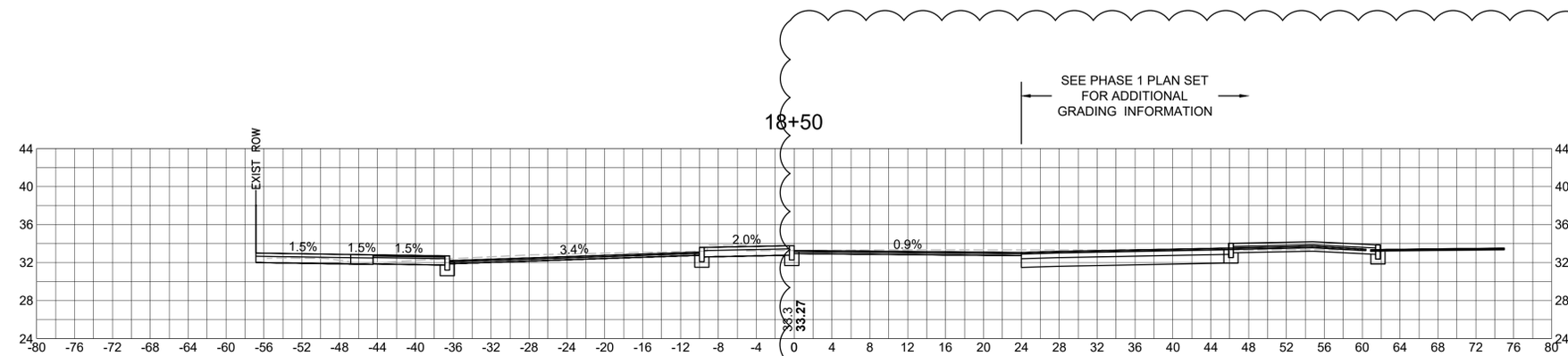
CUT	51.93 SF
FILL	0 SF



NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.

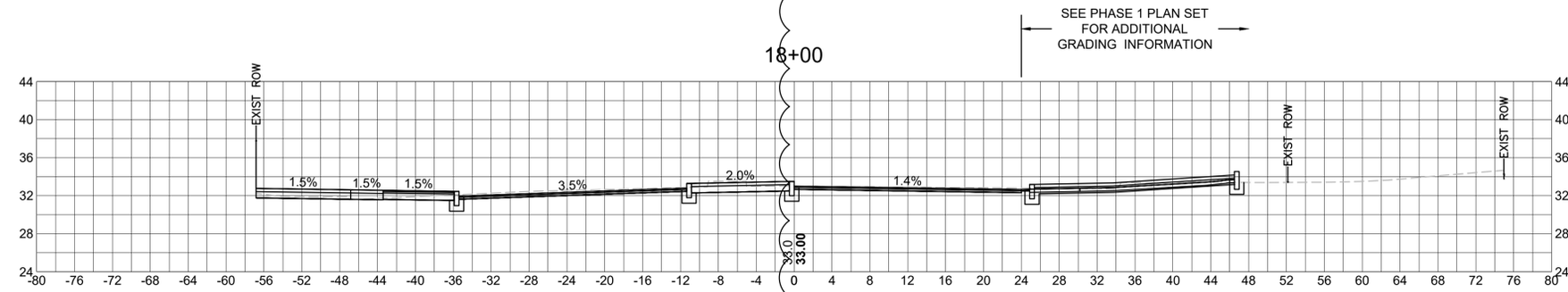


CUT	38.54 SF
FILL	0.03 SF

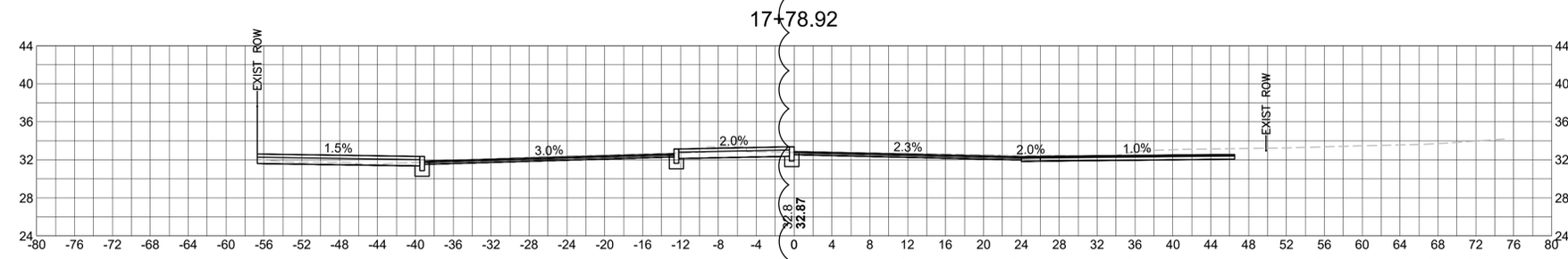


CUT	64.08 SF
FILL	0.0290 SF

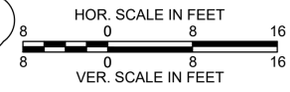
PHASE 1



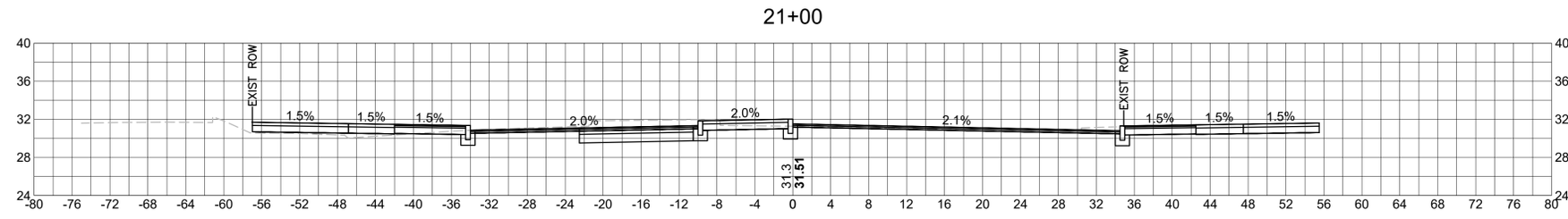
CUT	35.61 SF
FILL	0 SF



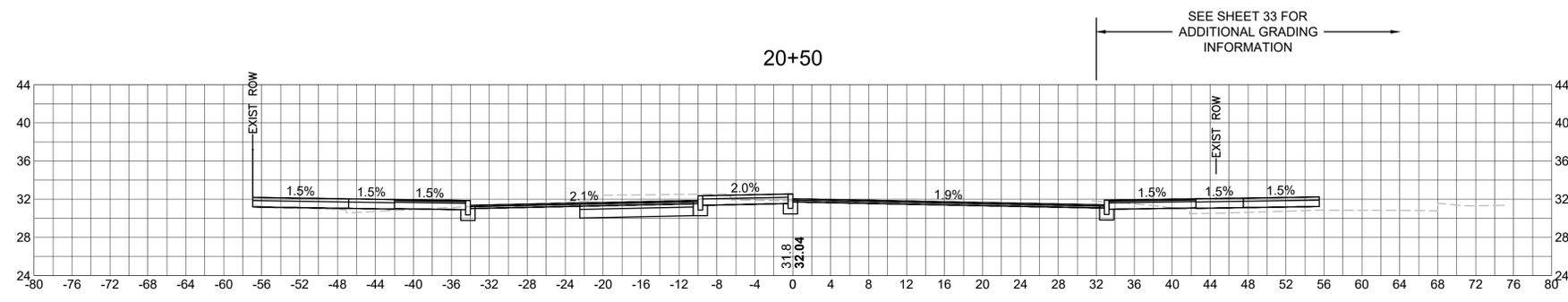
CUT	37.06 SF
FILL	0 SF



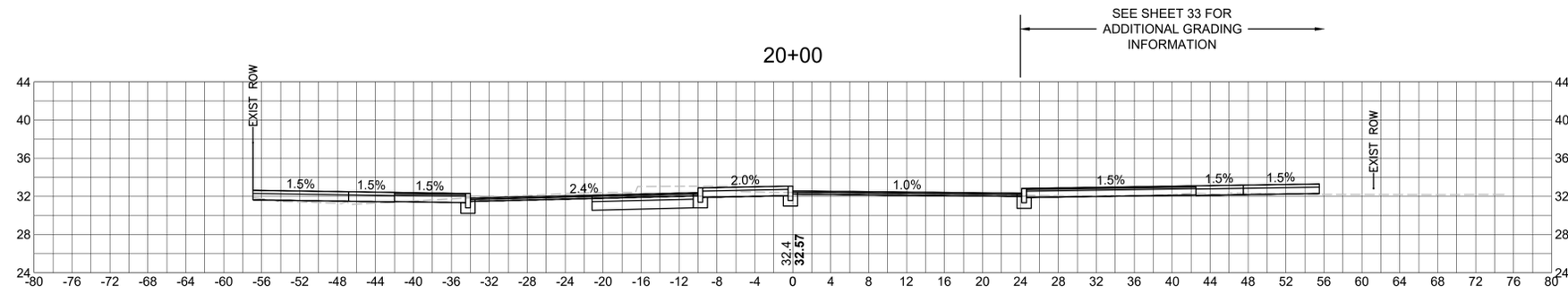
NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.



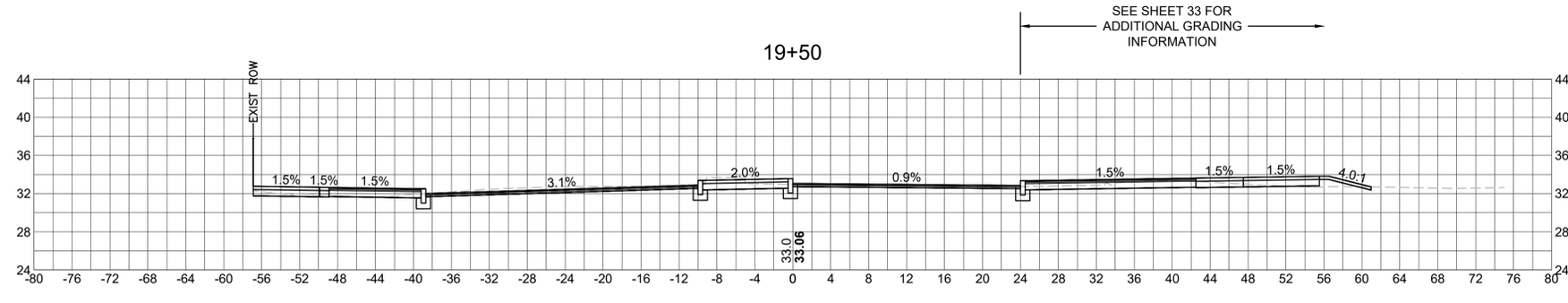
CUT	68.54	SF
FILL	2.00	SF



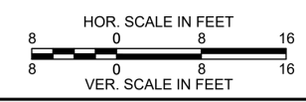
CUT	45.58	SF
FILL	12.14	SF



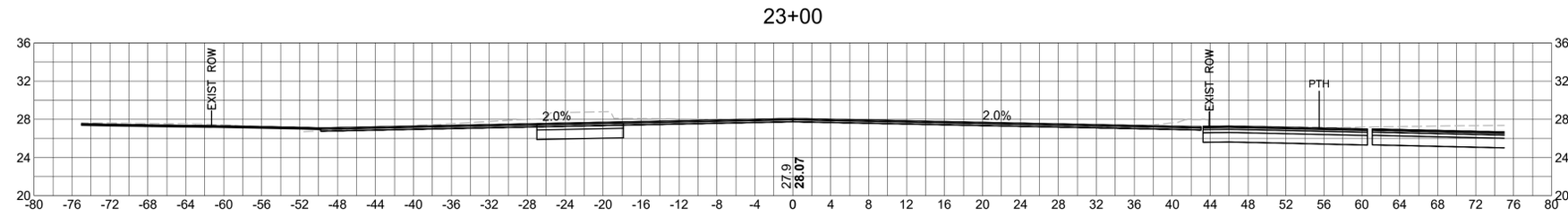
CUT	42.602678	SF
FILL	2.30	SF



CUT	31.85	SF
FILL	2.17	SF



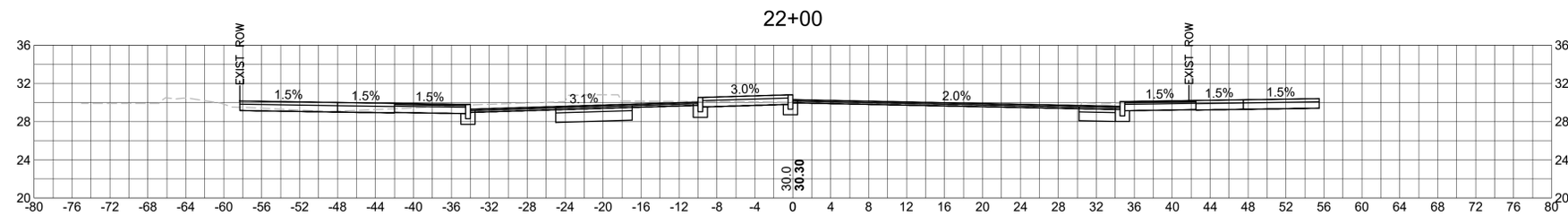
- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.



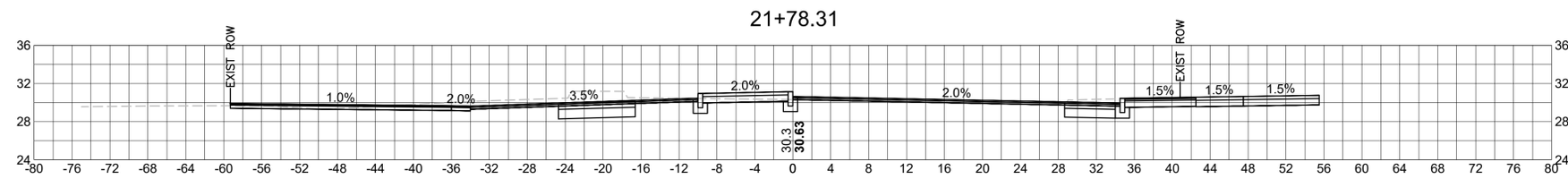
CUT	83.59 SF
FILL	0 SF



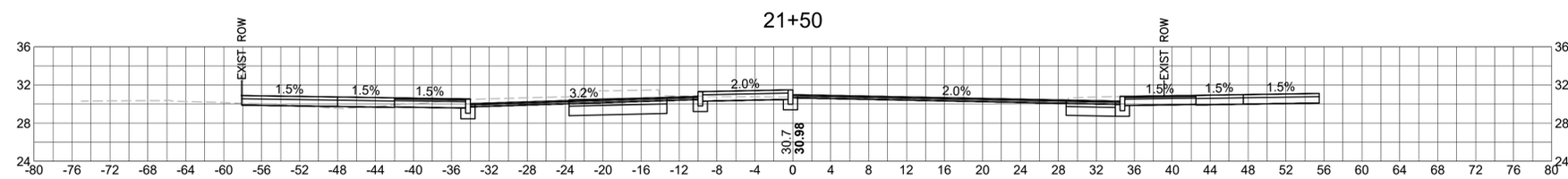
CUT	31.02 SF
FILL	0 SF



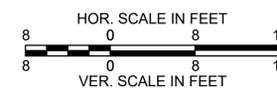
CUT	66.72 SF
FILL	0.0003 SF



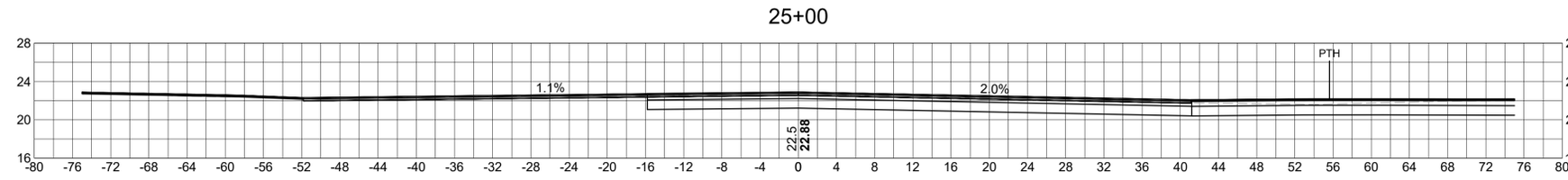
CUT	82.06 SF
FILL	0.12 SF



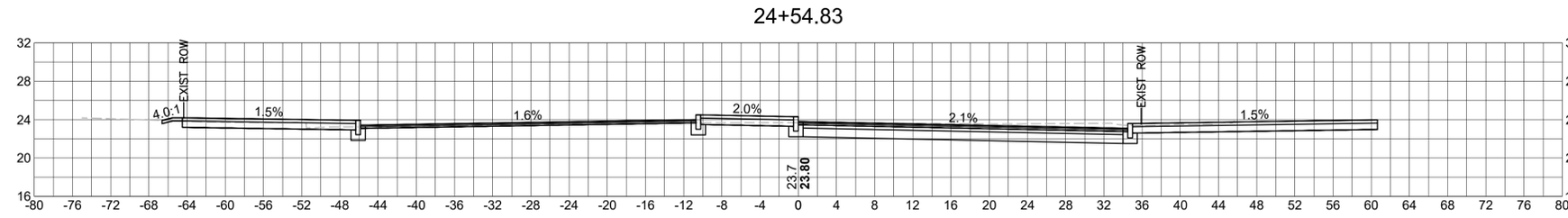
CUT	86.57 SF
FILL	1.56 SF



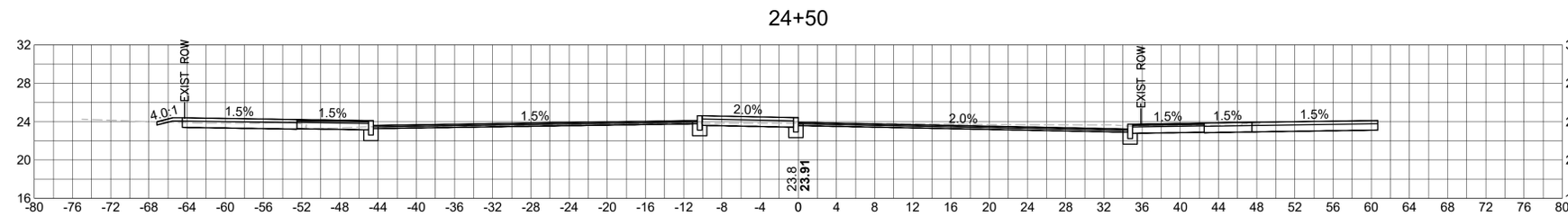
- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.



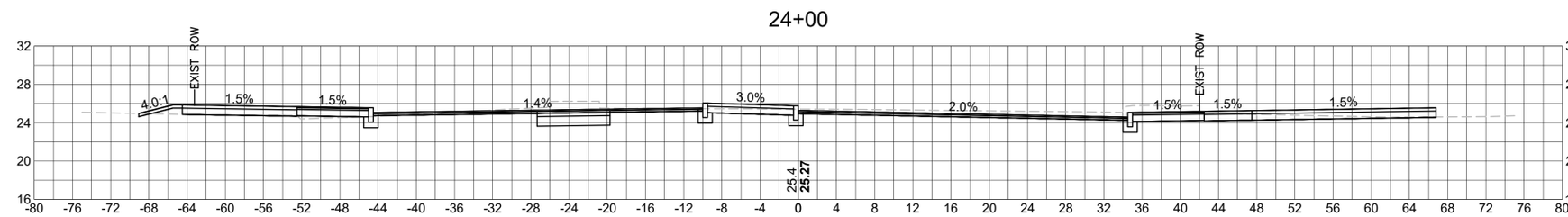
CUT	96.64 SF
FILL	0 SF



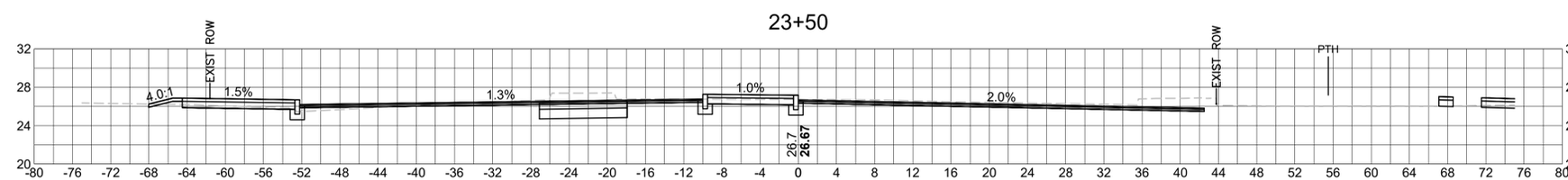
CUT	136.64 SF
FILL	0 SF



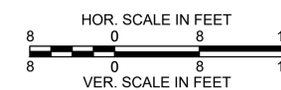
CUT	38.00 SF
FILL	0.17 SF



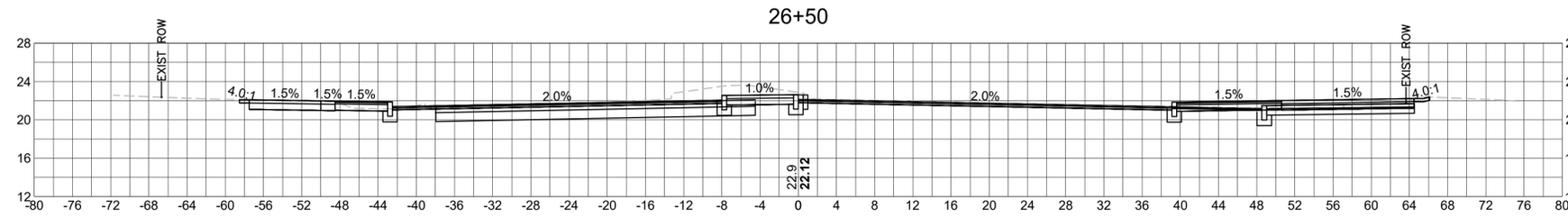
CUT	53.09 SF
FILL	2.51 SF



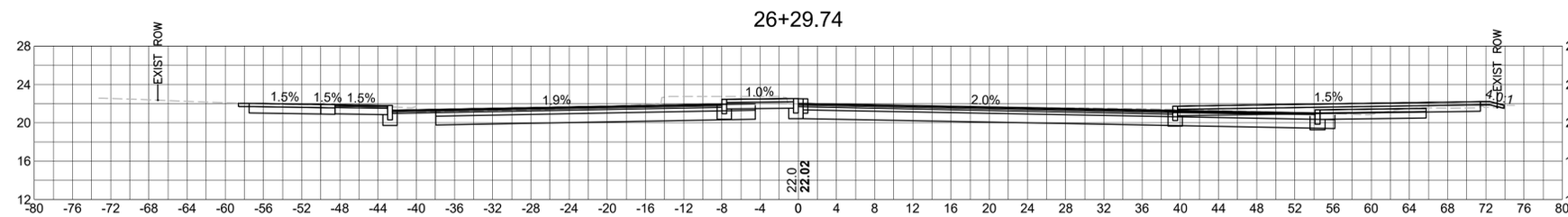
CUT	64.69 SF
FILL	0.55 SF



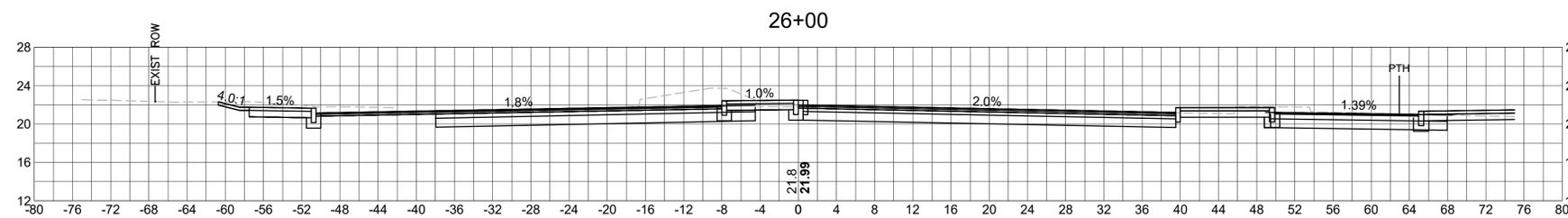
- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.



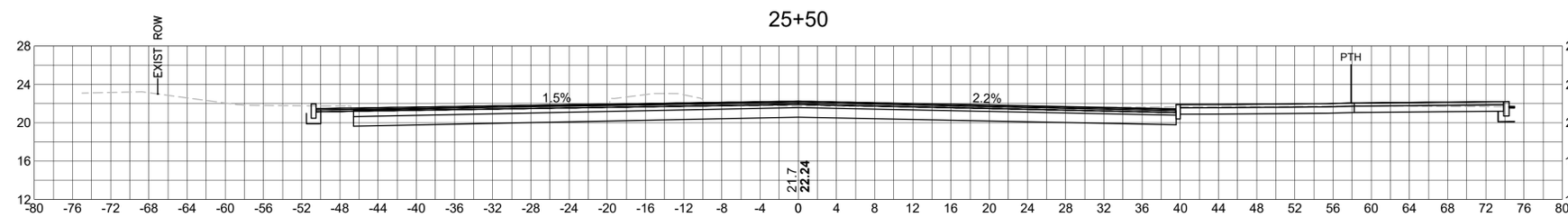
CUT	100.18 SF
FILL	0 SF



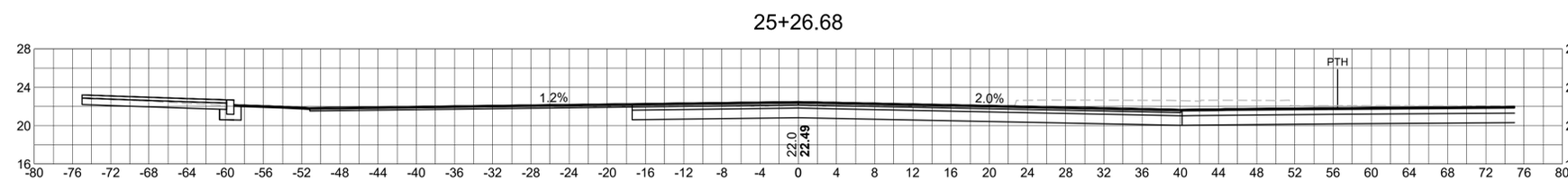
CUT	188.50 SF
FILL	0 SF



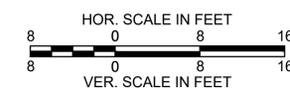
CUT	270.61 SF
FILL	0 SF



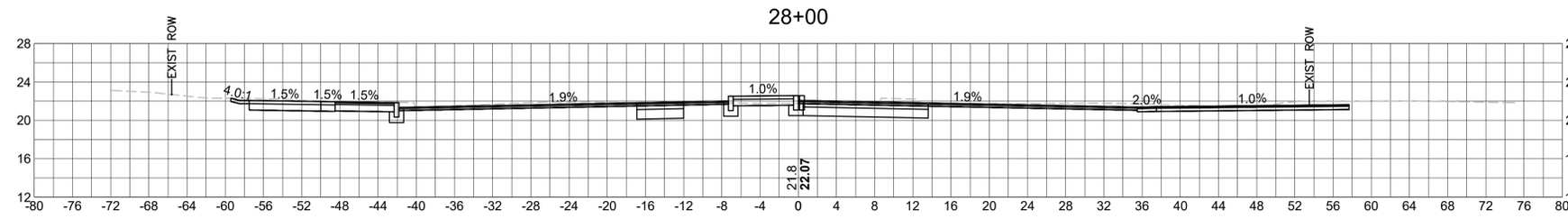
CUT	244.77 SF
FILL	0 SF



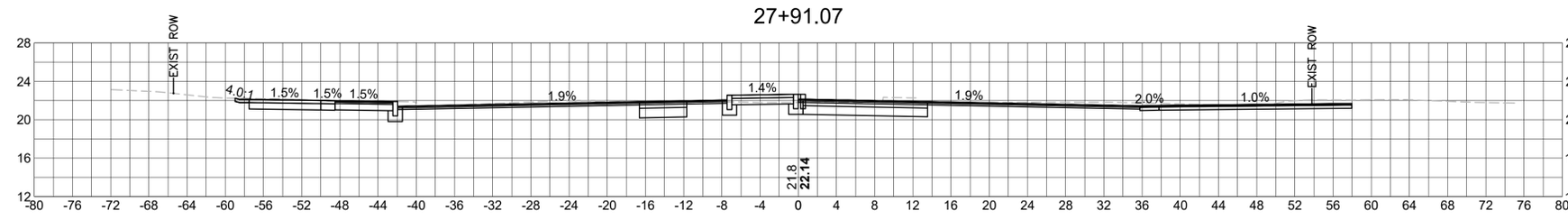
CUT	222.87 SF
FILL	0 SF



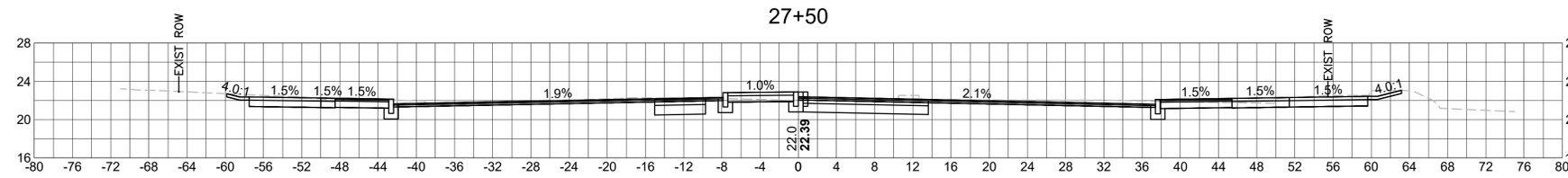
- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.



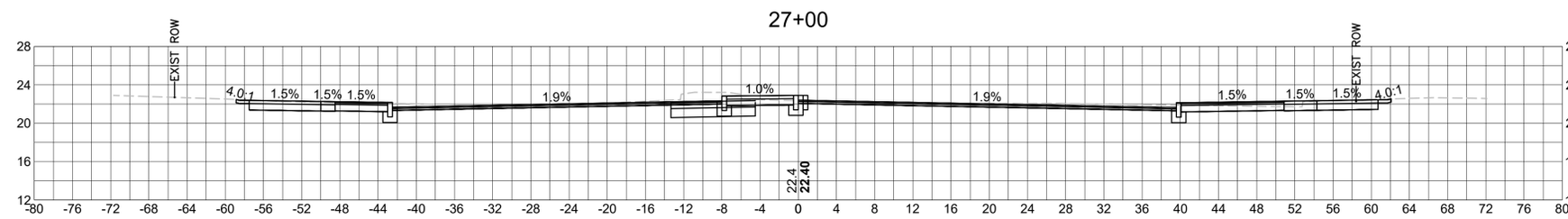
CUT	65.09 SF
FILL	0 SF



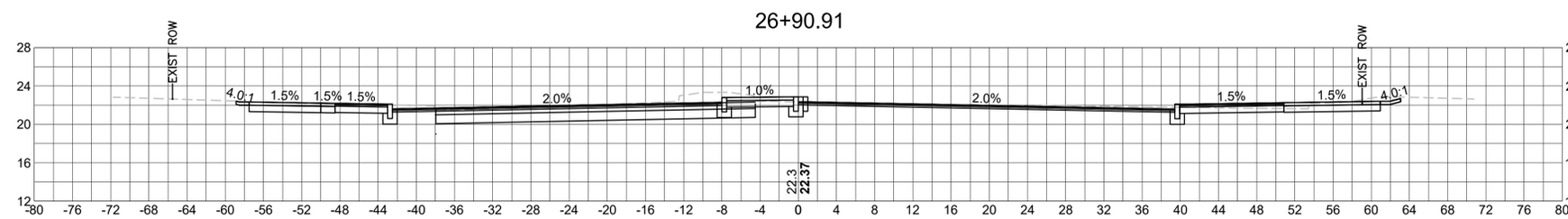
CUT	64.26 SF
FILL	0 SF



CUT	69.05 SF
FILL	0 SF

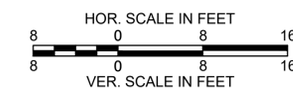


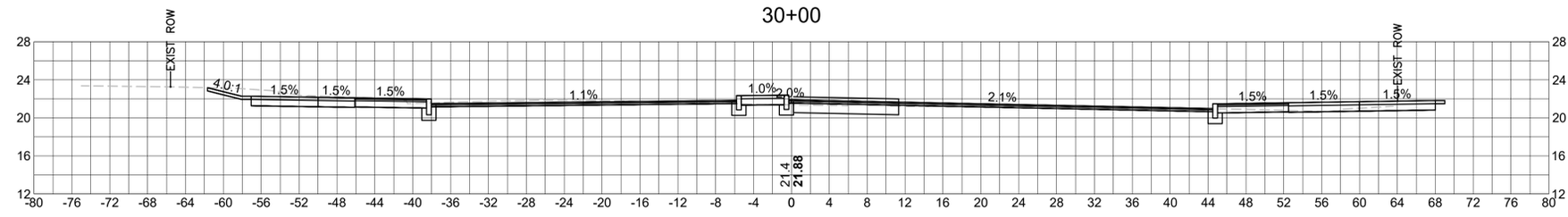
CUT	60.97 SF
FILL	0 SF



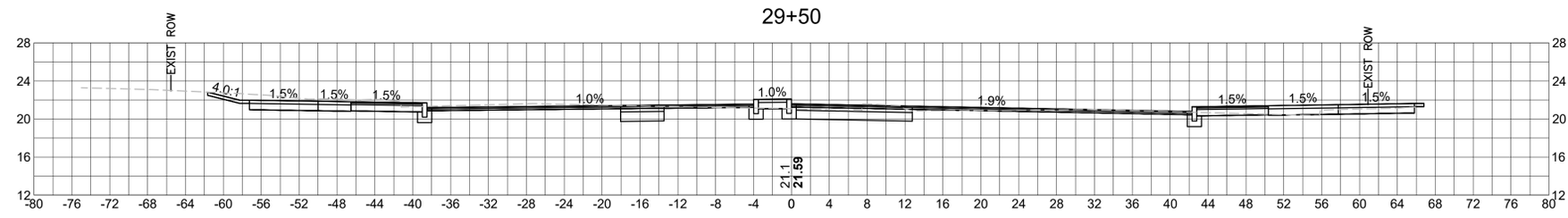
CUT	101.08 SF
FILL	0 SF

NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.

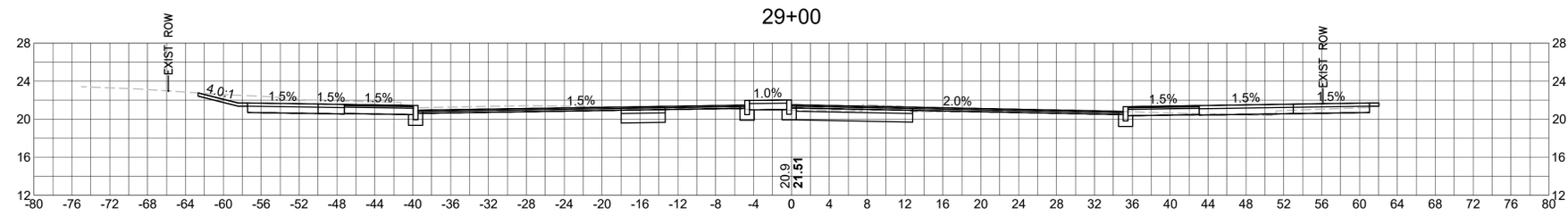




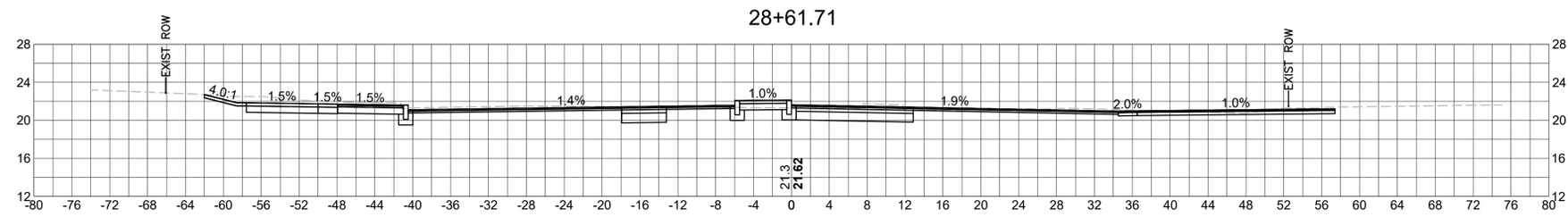
CUT	47.11 SF
FILL	0.0192 SF



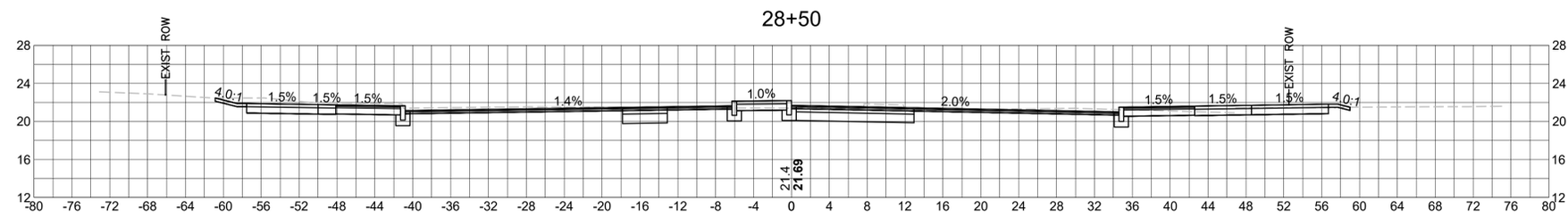
CUT	60.36 SF
FILL	0.17 SF



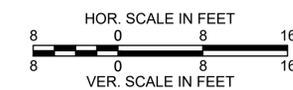
CUT	62.27 SF
FILL	0.45 SF



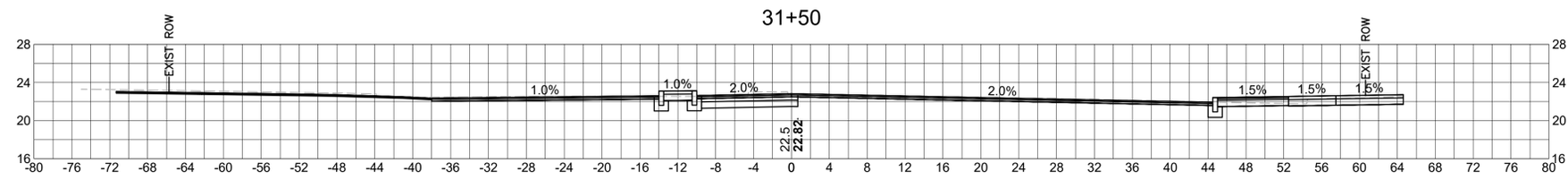
CUT	65.09 SF
FILL	0 SF



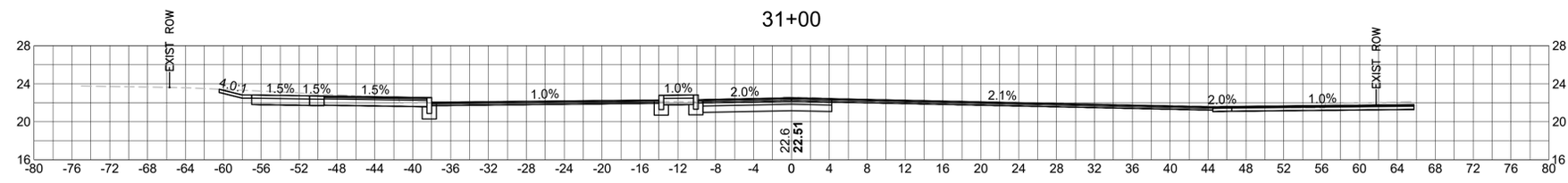
CUT	69.58 SF
FILL	0.05 SF



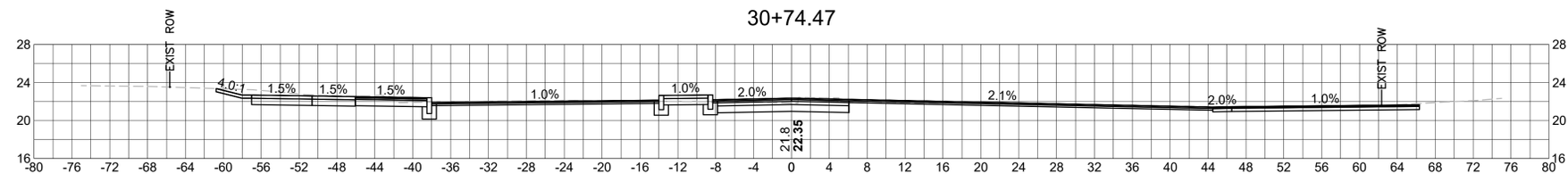
NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.



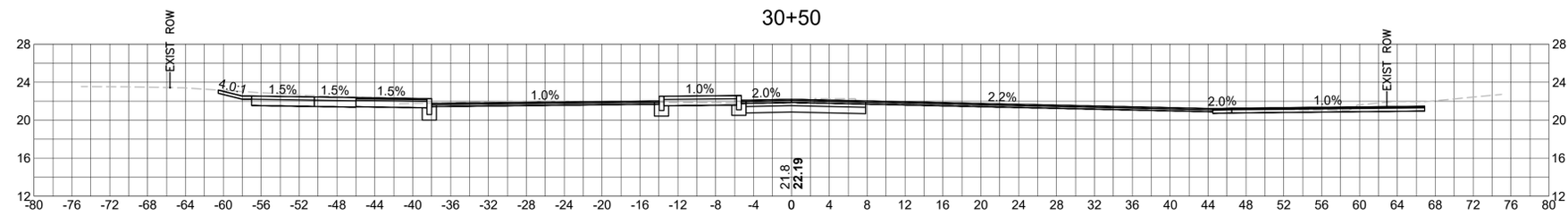
CUT	30.48	SF
FILL	0	SF



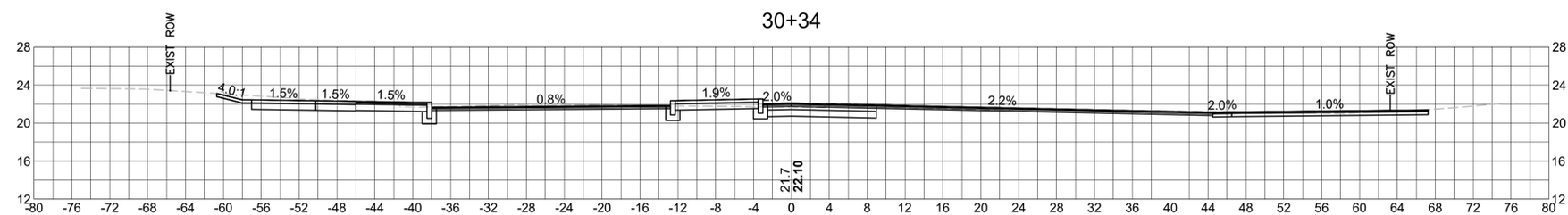
CUT	52.93	SF
FILL	0	SF



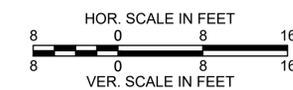
CUT	53.29	SF
FILL	0	SF



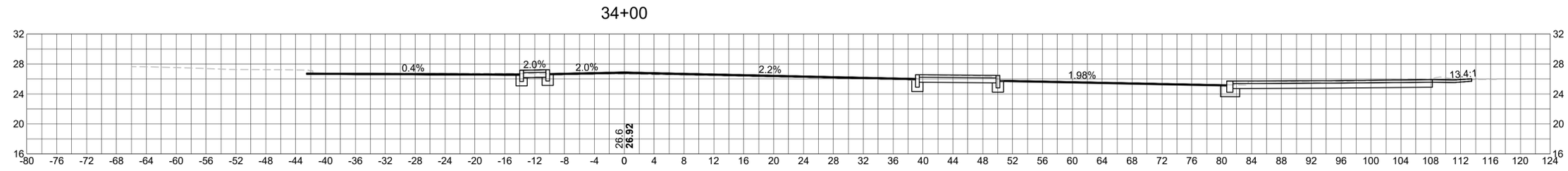
CUT	51.97	SF
FILL	0.0004	SF



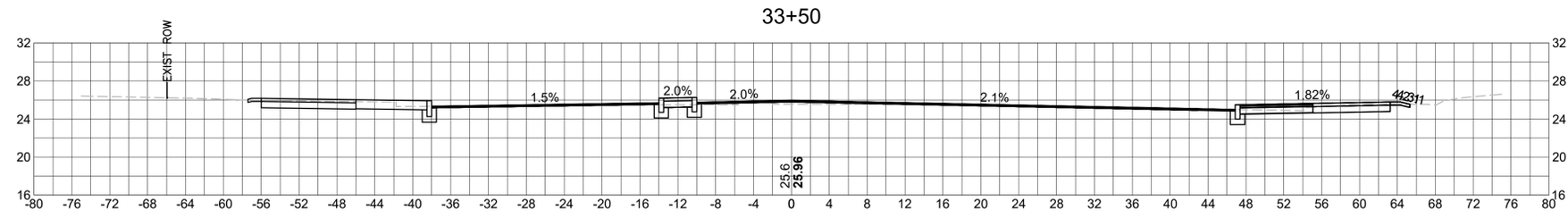
CUT	47.54	SF
FILL	0.0031	SF



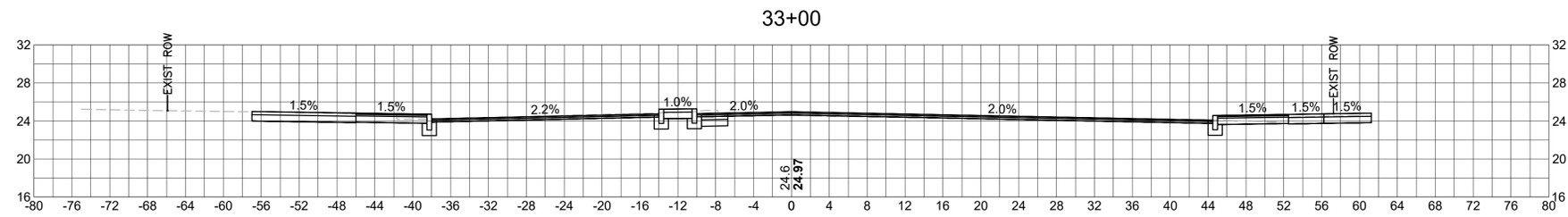
NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.



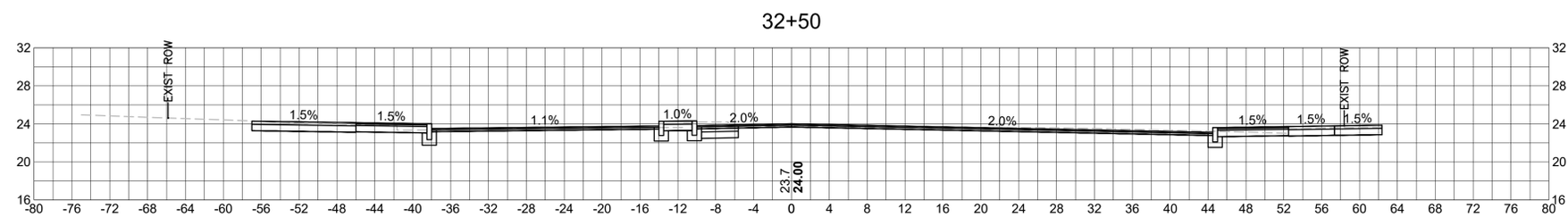
CUT	45.05	SF
FILL	0	SF



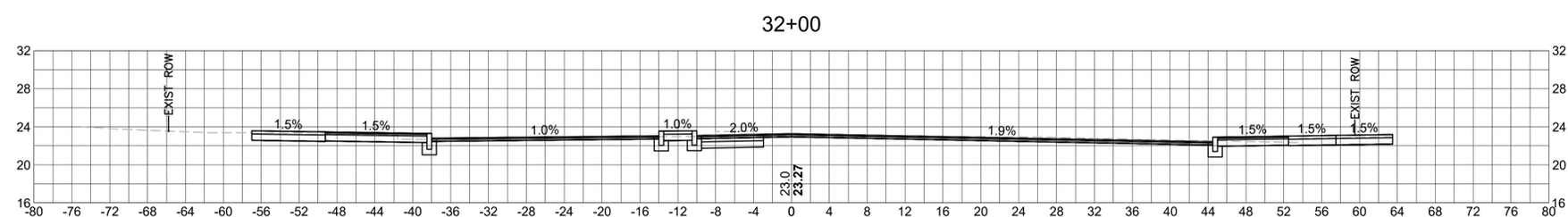
CUT	31.24	SF
FILL	0	SF



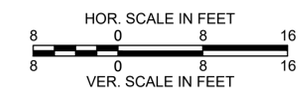
CUT	38.41	SF
FILL	0.00	SF



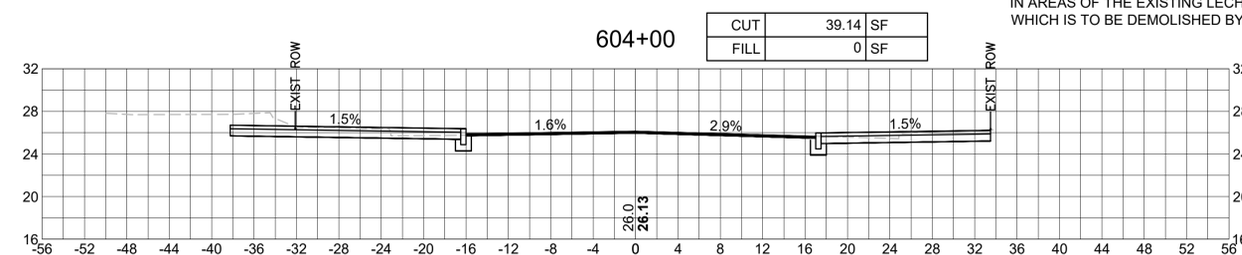
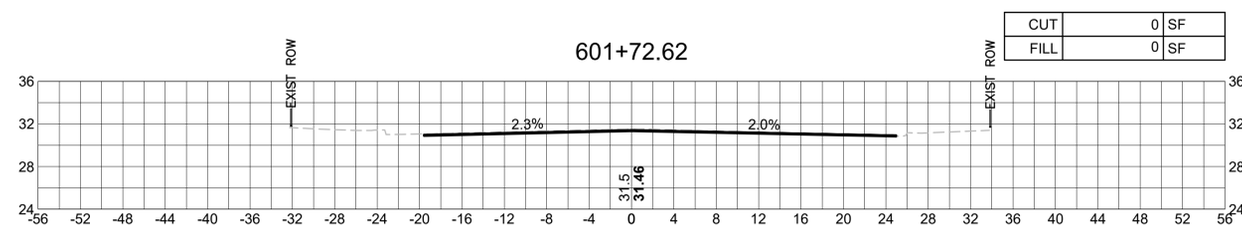
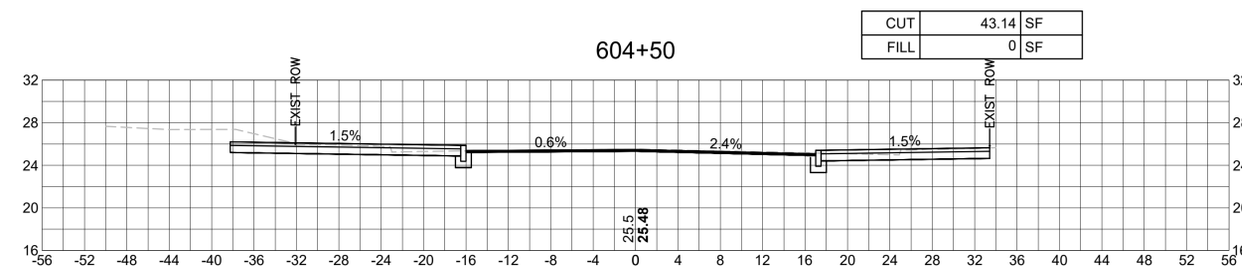
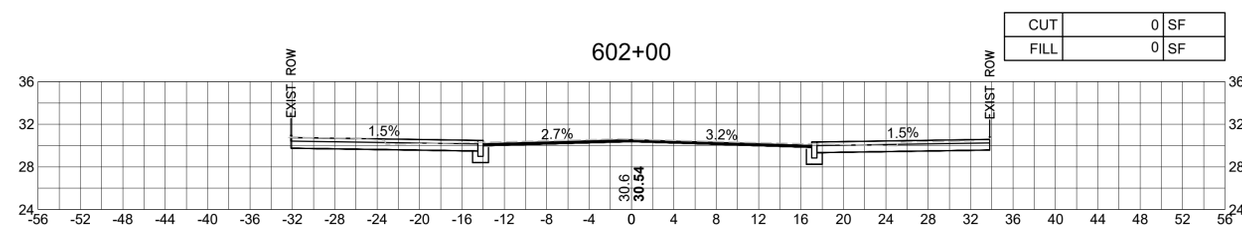
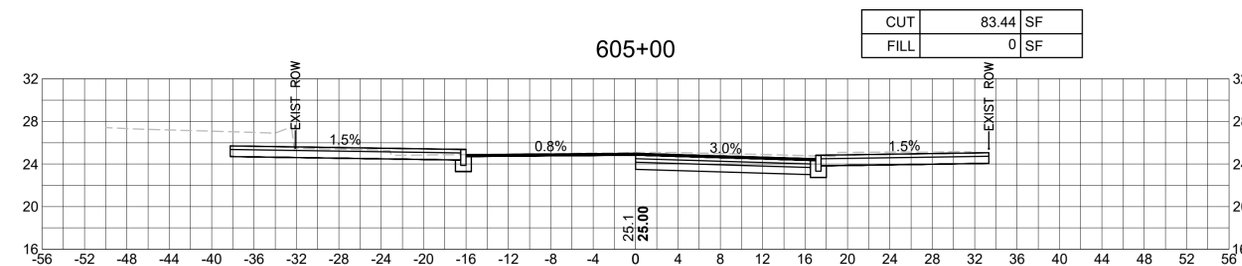
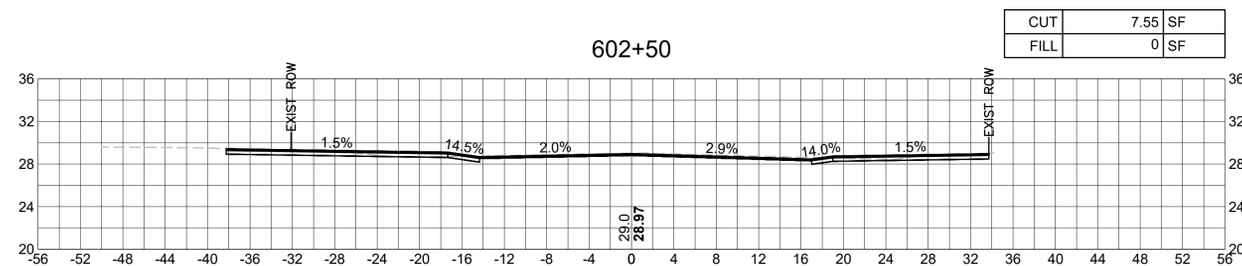
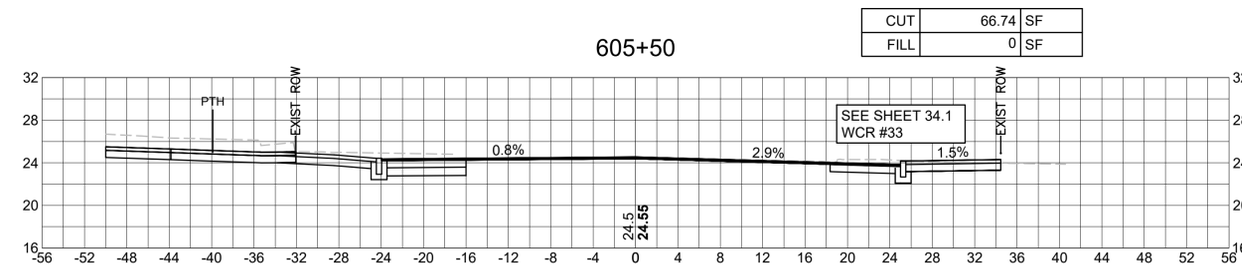
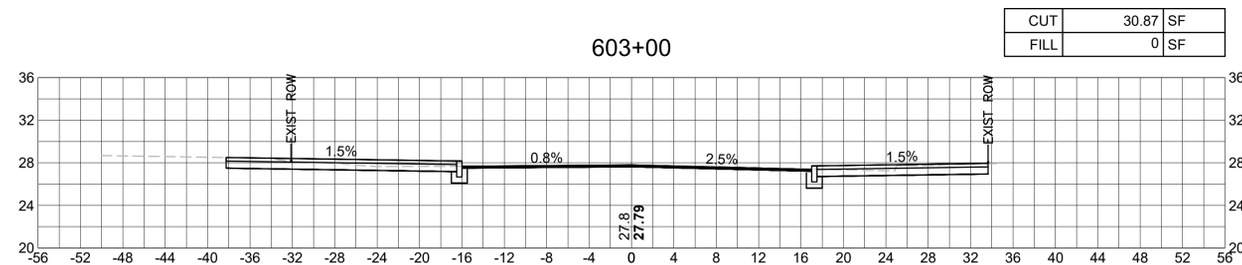
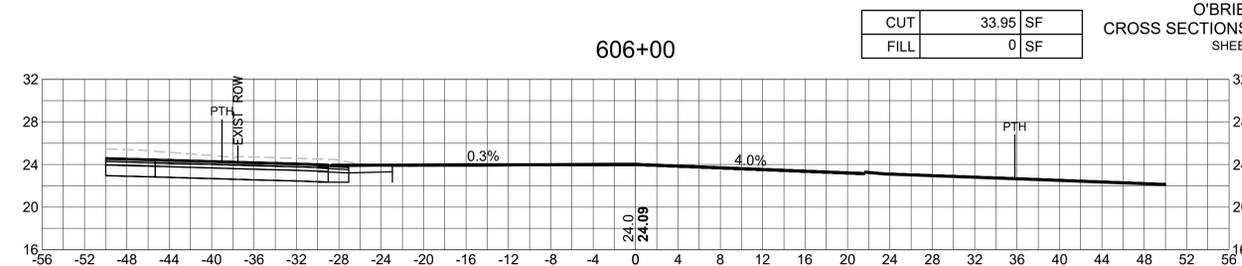
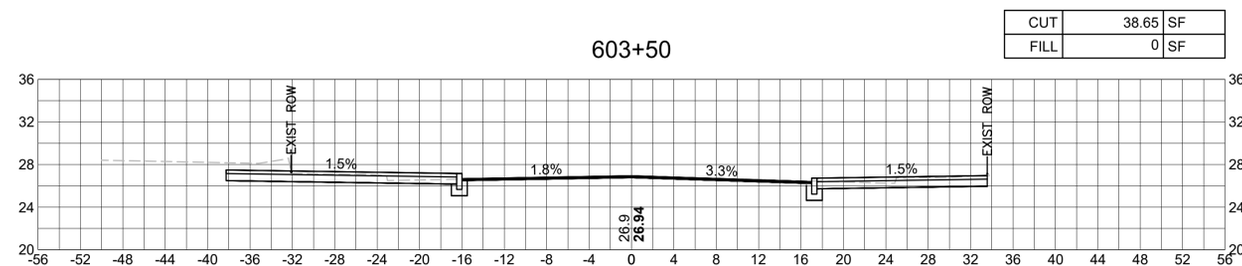
CUT	39.24	SF
FILL	0.00	SF



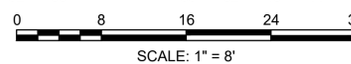
CUT	42.76	SF
FILL	0	SF

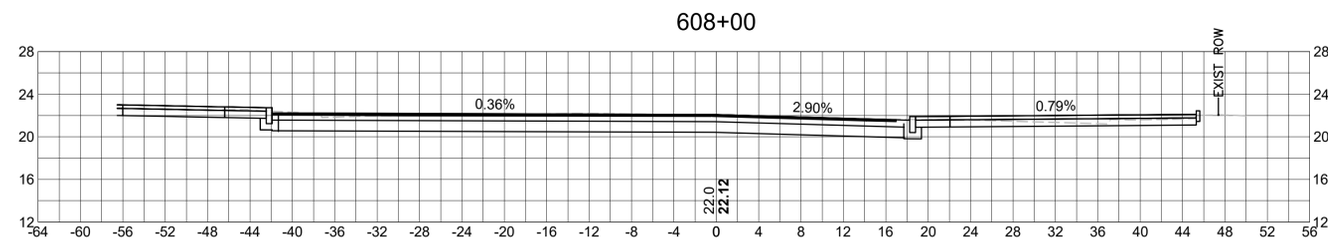


NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.

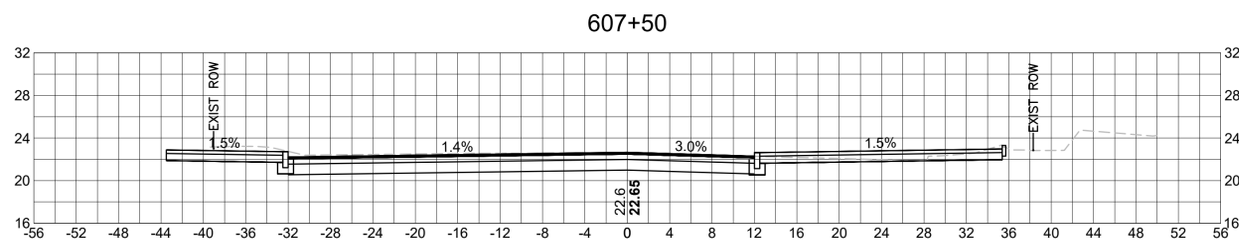


- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.

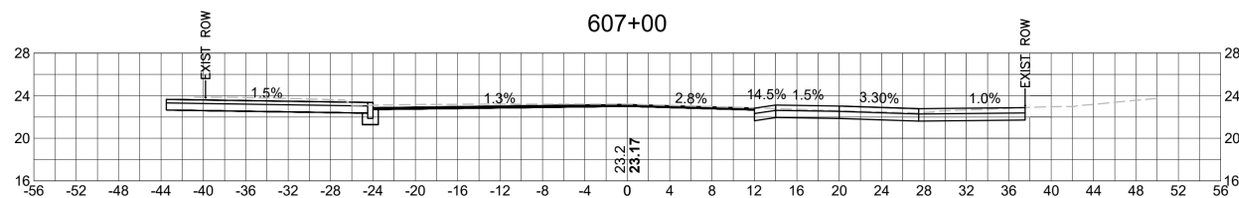




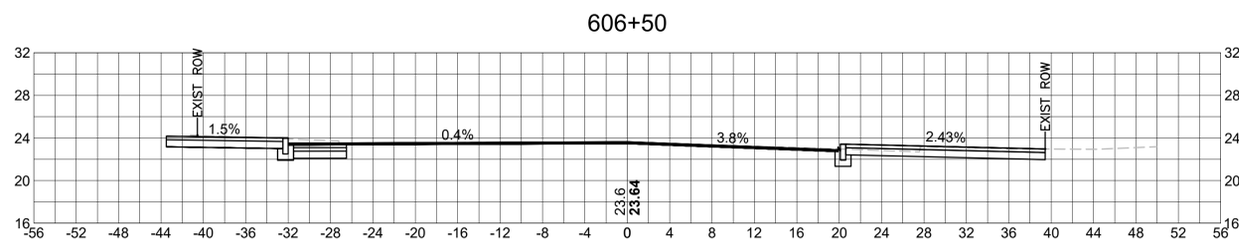
CUT	116.90	SF
FILL	0	SF



CUT	86.58	SF
FILL	0	SF



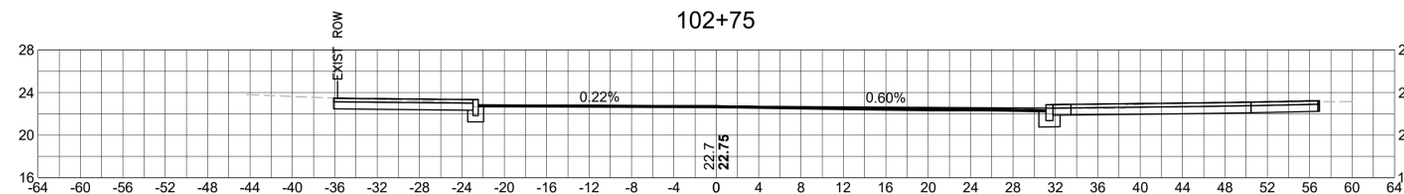
CUT	45.39	SF
FILL	0.016	SF



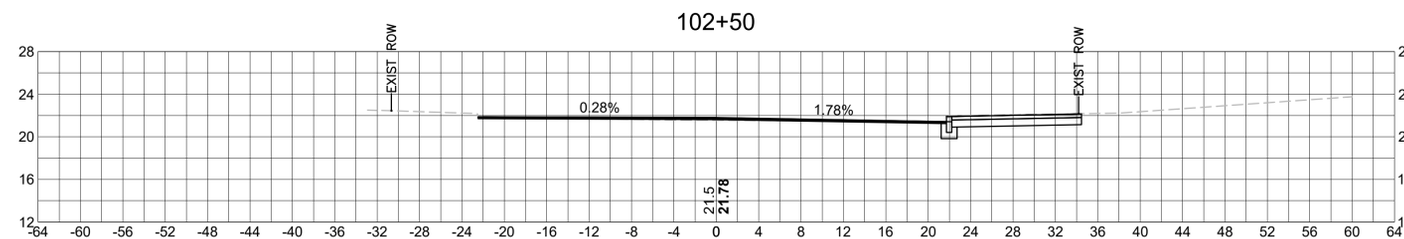
CUT	37.64	SF
FILL	0	SF



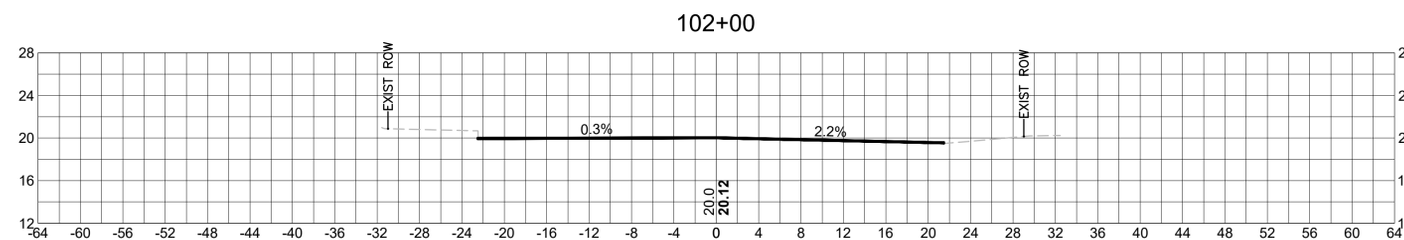
- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.



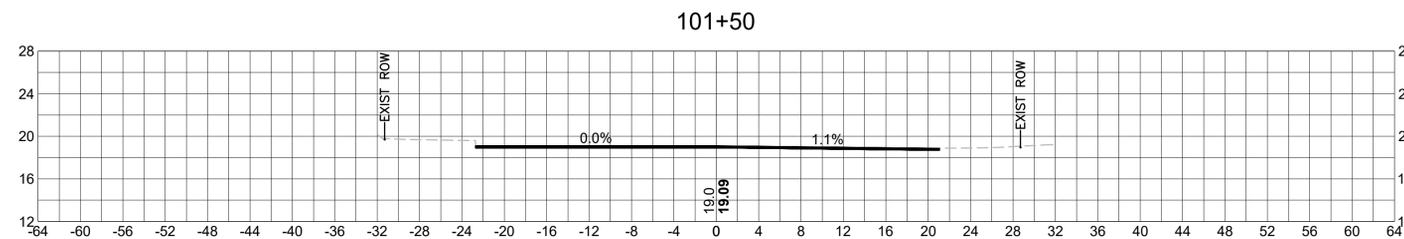
CUT	38.47	SF
FILL	0	SF



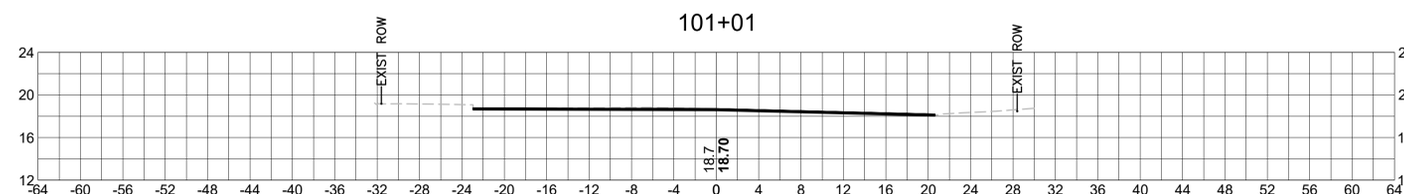
CUT	14.68	SF
FILL	0	SF



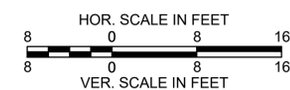
CUT	0	SF
FILL	0	SF



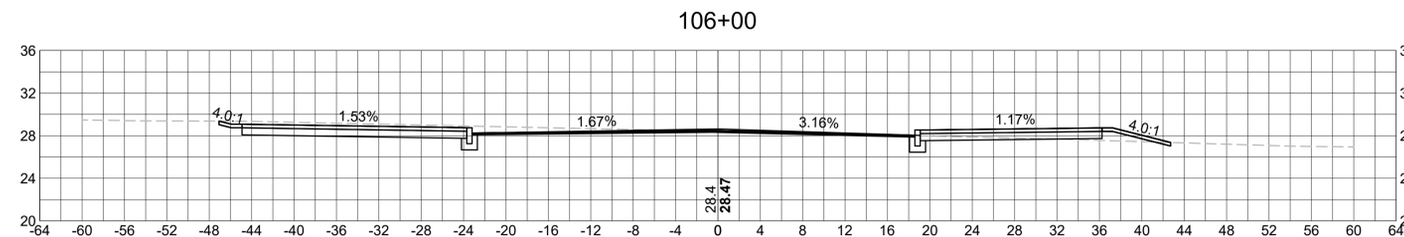
CUT	0	SF
FILL	0	SF



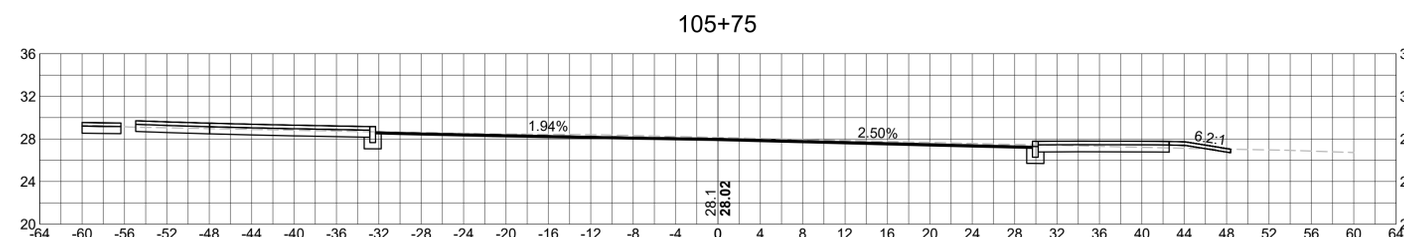
CUT	0	SF
FILL	0	SF



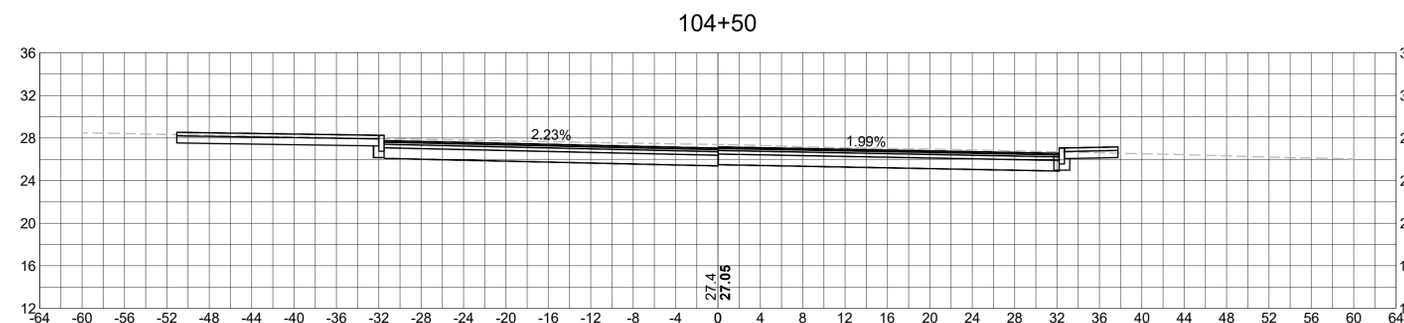
NOTES:  
1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.



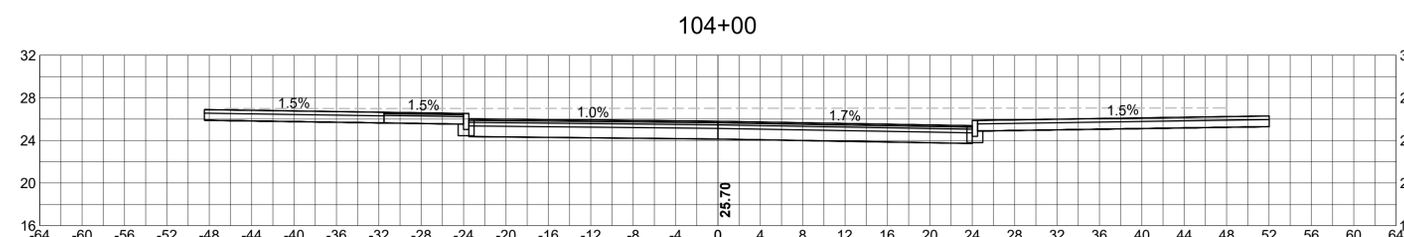
CUT	34.67	SF
FILL	2.97	SF



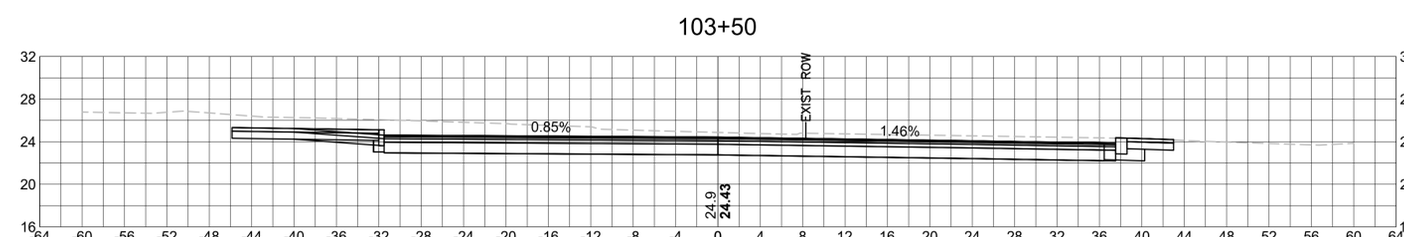
CUT	39.20	SF
FILL	0.69	SF



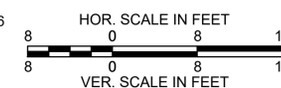
CUT	135.06	SF
FILL	0	SF



CUT	234.45	SF
FILL	0	SF



CUT	227.06	SF
FILL	0	SF



- NOTES:
- SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.
  - BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.