# THE COMMONWEALTH OF MASSACHUSETTS

# INDEX

### SHEET NO. DESCRIPTION

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ACCESS PERMIT PROJECT -PLAN AND PROFILE OF

# MONSIGNOR O'BRIEN HIGHWAY (ROUTE 28)

# PHASE 2B

IN THE CITY OF

# CAMBRIDGE MIDDLESEX COUNTY





LENGTH OF PROJECT = 2,325 FEET = 0.44 MILES

**FINAL DESIGN - PHASE 2B** JULY 14, 2021

**REVISED NOVEMBER 22, 2021** 

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

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.

# **DESIGN DESIGNATION**

O'BRIEN HIGHWAY (THIRD STREET TO WATER STREET) 35 MPH 21,179 28,135 7% 51.1% (SB) 1.1% 0.9% 1,966 1,004 PRINCIPAL ARTERIAL DESIGN DESIGNATION

**O'BRIEN HIGHWAY (CAMBRIDGE** STREET TO LAND BOULEVARD) 35 MPH 23,069 27,857 6.8% 50.7% (SB) 0.6% 0.7% 1,904 996 PRINCIPAL ARTERIAL

CAMBRIDGE STREET (FIRST STREET TO O'BRIEN HIGHWAY) 30 MPH 9,434 13,152 6.6% 50.3% (WB) 0.2% 0.3% 862 434 PRINCIPAL ARTERIAL

DATE	DESCRIPTION	REV #

ENGINEER		101 Waln	DATE ut Street
		PO Box 9	151
	hh	Watertow	/n, MA 02471
VI		617.924.1	770
DESIGNED BY KL/VL	APPROVED BY TBM		SHEET OF 1 120
DRAWN BY KL/VL	DFTG CHECKED B KL/VL	3Y	VHB CAD FILE NAME 11554-COV.DWG
CHECKED BY SK/PN	DATE JULY 14	, 2021	JOB NO. 11554.00

**DESIGN SPEED** ADT (2012) ADT (2022) Κ D T (PEAK HOUR) T (AVERAGE DAY) DHV DDHV

FUNCTIONAL CLASSIFICATION

**DESIGN SPEED** ADT (2012) ADT (2022) Κ D T (PEAK HOUR) T (AVERAGE DAY) DHV DDHV FUNCTIONAL CLASSIFICATION

CHARLES RIVER DAM ROAD (MUSEUM WAY TO DRAWBRIDGE) 35 MPH

29,453 37,630

6% 53.0% (SB) 0.2% 0.8%

2,265 1,201 PRINCIPAL ARTERIAL

GENERAL SYMBOL	S					ABBREVIATIO
EXISTING	PROPOSED	DESCRIPTION	— TRAFFIC SYN	<b>/</b> BOLS		<u>GENERAL</u>
JB	JB	JERSEY BARRIER	EXISTING	PROPOSED	DESCRIPTION	ABAN
Ш 🌐 🌐 СВ	(□)⊕ Св		Ø1	Ø1	CONTROLLER PHASE	ADJ
		GUTTER INLET			WIRE LOOP DETECTOR (6' x 6' TYP UNLESS OTHERWISE SPECIFIED)	APPROX. A.C.
	GICI	GUTTER INLET CURB INLET		$\square$	QUADRUPOLE WIRE LOOP DETECTOR	ACCM PIPE
© FP		FLAG POLE GAS PLIMP			BICYCLE WIRE LOOP DETECTOR, TYPE B-2	BIT. BC (or BOC)
		MAIL BOX			VIDEO DETECTION CAMERA	BD.
		POST SQUARE	$\oplus$	•	PEDESTRIAN PUSH BUTTON, SIGN AND SADDLE	BL
⊕ WELL	⊕ WELL	WELL	<i>फ्र</i>	*	EMERGENCY PREEMPTION CONFIRMATION STROBE LIGHT	BLDG BM
□ EHH	□ EHH	ELECTRIC HANDHOLE		$\rightarrow$ +>	VEHICULAR SIGNAL HEAD, WITH/WITHOUT BACKPLATE	BO
0 66	O O GG	FENCE GATE POST GAS GATE		$\rightarrow \rightarrow $	VEHICULAR SIGNAL HEAD, OPTICALLY PROGRAMMED, WITH/WITHOUT BACKPLATE	BOS BR.
• BHL #	<ul> <li>BHL #</li> </ul>	BORING HOLE	$\rightarrow$ $+$	$\rightarrow$ $+ \rightarrow$	FLASHING BEACON, WITH/WITHOUT BACKPLATE	СВ
↔ MW # ■ TP #	-	MONITORING WELL			PEDESTRIAN SIGNAL HEAD, (TYPE AS NOTED OR AS SPECIFIED)	CBCI
$\sim$	•	HYDRANT	0 <sub>75</sub>	•	SIGNAL POST AND BASE	CCM
*	*		0	•	MAST ARM, SHAFT AND BASE	CEM
$\square \square \square$		GPS POINT	$\overline{O}$	●	SIGN AND POST	CIP
©	©	CABLE MANHOLE	00	••	SIGN AND POST (2 POSTS)	CLF
D F	(D) (F)	DRAINAGE MANHOLE	$\top$	Т	OVERHEAD SIGN	CL CMP
G	6	GAS MANHOLE		-	OPTICAL PRE-EMPTION DETECTOR	CS
$\mathbb{M}$	()	MISC MANHOLE			CONTROL CABINET, GROUND MOUNTED	CSMH CSP
(S) (T)	(5) (T)	TELEPHONE MANHOLE		-	PULL BOX 12"x12" (OR AS NOTED)	CO.
Ŵ	Ŵ	WATER MANHOLE		-	ELECTRIC HANDHOLE - SD2.022 (OR AS NOTED)	CONC
MHB MON	■ MHB	MASSACHUSETTS HIGHWAY BOUND MONUMENT		= = = = = = =	TRAFFIC SIGNAL CONDUIT	CONT
		REDUCER				CR GR
SB		STONE BOUND	PAVEMENT MARKING	GS SYMBOLS		DHV DI
		TRAVERSE OR TRIANGULATION STATION	- <u>EXISTING</u>	PROPOSED	DESCRIPTION	DIA
- TPL or GUY	→ TPL or GUY	TROLLEY POLE OR GUY POLE		<b>←                                    </b>	PAVEMENT ARROW - WHITE	DIP DW
∘ HIP _&_ UFB	_&_ UFB	TRANSMISSION POLE UTILITY POLE W/ FIREBOX	ON Y	ON Y	LEGEND "ONLY" - WHITE	DWY (or DRIV
	-∲- UPDL	UTILITY POLE WITH DOUBLE LIGHT	0116-1	SL	12" STOP LINE	ELEV (or EL.)
-5- ULT	-& ULT	UTILITY POLE W / 1 LIGHT		CW	12" CROSSWALK - WIDTH AS NOTED (SEE DETAIL ON SHEET 89)	EOP
UFL	->- OFL	BUSH		SWL	SOLID WHITE LINE - AS NOTED ON PLAN	EXIST (or EX)
•SIZE & TYPE		TREE		SYL	SOLID YELLOW LINE - AS NOTED ON PLAN	F&C
		STUMP SWAMP / MARSH		BWL	BROKEN WHITE LINE - AS NOTED ON PLAN	F&G
• WG	► WG	WATER GATE		DWLEx	DOTTED WHITE LINE EXTENSION - AS NOTED ON PLAN	FDN. FES
• PM	● PM	PARKING METER - OVERHEAD CABLE/WIRE		DYLEx	DOTTED YELLOW LINE EXTENSION - AS NOTED ON PLAN	FLDSTN
		= CURBING		DBYL	DOUBLE YELLOW LINE - AS NOTED ON PLAN	GAR
<u>-100</u> <u>-99</u> <u>-</u>		- CONTOURS (ON-THE-GROUND SURVEY DATA)		SWCHL	SOLID WHITE CHANNELIZATION LINE	GG
_100		- UNDERGROUND DRAIN PIPE (DOUBLE LINE 24 INCH AND OVER)		SYCHL	SOLID YELLOW CHANNELIZATION LINE	GI
		- UNDERGROUND ELECTRIC DUCT (DOUBLE LINE 24 INCH AND OVER)			2' WIDE DASHED WHITE LINE - 2' WITH 2' GAP	GRAN
		- UNDERGROUND GAS MAIN (DOUBLE LINE 24 INCH AND OVER) - UNDERGROUND SEWER MAIN (DOUBLE LINE 24 INCH AND OVER)		<b>**</b>	SHARROW	GRAV
		- UNDERGROUND TELEPHONE DUCT (DOUBLE LINE 24 INCH AND OVER)			BIKE STOP LINE LEGEND (SEE DETAIL ON SHEET 88)	GRD HDW
		- UNDERGROUND WATER MAIN (DOUBLE LINE 24 INCH AND OVER)		← ~€	BIKE LANE MARKING (SEE DETAIL ON SHEET 88)	HMA
	<u> </u>	- GUARD RAIL - STEEL POSTS			TWO-STAGE QUEUE TURN BOX (SEE DETAIL ON SHEET 88)	HOR HP & I P
	<u> </u>	- GUARD RAIL - WOOD POSTS		<b>A</b>	RAISED CROSSING MARKING LEGEND (SEE DETAIL ON SHEET 88)	HYD
×	¤	- WOOD FENCE	PAVEMENT NOTE: A	LL PAVEMENT MARK	INGS SHALL BE 6" ON MONSIGNOR O'BRIEN HIGHWAY & 4" ELSEWHERE, UNLESS	INV
	$\cdot \underbrace{\cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot \cdot \cdot }_{\cdot} \underbrace{\cdot \cdot }_{\cdot} \underbrace{\cdot \cdot \cdot }_{\cdot} \underbrace{\cdot }_{\cdot} \underbrace{\cdot }_$	· HAY BALES/SILT FENCE	OTHERWISE NOTED	ON THE PLANS.		L
·   ·   ·   ·   ·   ·   ·   ·   ·   ·	·   ·   ·   ·   ·   ·   ·   ·   ·   ·	- TREE LINE - SAWCUT LINE	LIGHTING NOTES	5		LB
		- TOP OR BOTTOM OF SLOPE	POLE/HANDH	OLE SCHEDULE	POLE/HANDHOLE LEGEND	LP LT
		- LIMIT OF EDGE OF PAVEMENT OR COLD PLANE AND OVERLAY	EX- O EXISTING PC	DLE & FIXTURE/S	1 RELOCATE & REUSE EXISTING POLE IN NEW LOCATION SHOWN.	MAX
		BORDER OF WETLAND	NEW LOCATI	ON OF	2 LOCATION OF NEW HANDHOLE (SEE STD MASS DOT DETAIL)	MB MH
		100 FT WETLAND BUFFER	EXISTING PC	OST TOP ACORN		MHB
· ·		- STATE HIGHWAY LAYOUT		' TWIN POLE &	$\sim$ EAISTING HANDHULE COVERS TO BE RESET FLUSH WITH NEW FINISH GRADE.	MIN NIC
			FIXTURES		REMOVE EXISTING HANDHOLE & INSTALL A NEW HEAVY DUTY 24"x 36" x 24" DEEP (ID) PRECAST CONCRETE HANDHOLE WITH H20 FRAMF & COVFR	NO.
		– COUNTY LAYOUT – RAILROAD SIDELINE			CAPTURE EXISTING CONDUITS & PROVIDE NEW CONDUIT AS SHOWN TO	PC
		TOWN OR CITY BOUNDARY LINE	FIXTURE		EXISTING TO REMAIN HANDHOLE.	P.G.L.
		PROPERTY LINE OR APPROXIMATE PROPERTY LINE			5) EXISTING POLE & FIXTURE TO BE REMOVED & STOCKPILED FOR POSSIBLE	PI
			FIXTURE SCI	HEDULE	REUSE.	POC POT
			EX-A EXIS	TING LED FIXTURE (S		PRC
			<u>EX-B</u> EXIS <sup>-</sup> EX-C EXIS <sup>-</sup>	LING HPS FIXTURE (1 TING HPS ACORN PC	I O BE RETROFTLIED WITH LED PACKAGE TO MATCH EXISTING TYPE 'A') DST TOP	PROJ PROP
			EX-D EXIS		VITH 2 HEADS @90 (SEE DETAIL)	PSB
			$\frac{EA-E}{F} = NEW$	LED FIXTURE WITH 2	2 HEADS @180 (TO MATCH EXISTING, SEE DETAIL)	PT
			<u>G</u> EXIS	TING TO BE REUSED	TYPE 'A' POLE & FIXTURE	PVI

TIONS

CAMBRIDGE ANNUAL AVERAGE DAILY TRAFFIC **O'BRIEN HIGHWAY** ABANDON LEGEND & ABBREVIATIONS SHEET 02 OF 120 ADJUST APPROXIMATE ASPHALT CONCRETE ASPHALT COATED CORRUGATED METAL PIPE BITUMINOUS ABBREVIATIONS (cont.) BOTTOM OF CURB BOUND <u>GENERAL</u> BASELINE POINT OF VERTICAL TANGENCY PVT BUILDING PVMT PAVEMENT BENCHMARK PWW PAVED WATER WAY BY OTHERS RADIUS OF CURVATURE BOTTOM OF SLOPE RB ROADWAY BUFFER BRIDGE R&D REMOVE AND DISPOSE CATCH BASIN RCP REINFORCED CONCRETE PIPE CATCH BASIN WITH CURB INLET RD ROAD CEMENT CONCRETE RDWY ROADWAY CEMENT CONCRETE MASONRY REM REMOVE CEMENT REMOD REMODEL CURB INLET RET RETAIN CAST IRON PIPE RET WALL **RETAINING WALL** CHAIN LINK FENCE ROW RIGHT OF WAY CENTERLINE RR RAILROAD CORRUGATED METAL PIPE R&R REMOVE AND RESET COMBINED SEWER R&S REMOVE AND STACK COMBINED SEWER MANHOLE RT RIGHT CORRUGATED STEEL PIPE SB STONE BOUND COUNTY SBL SEPARATED BIKE LANE CONCRETE SHLD SHOULDER CONSTRUCTION SMH SEWER MANHOLE CONTINUOUS SOE SUPPORT OF EXCAVATION CROWN GRADE ST STREET DESIGN HOURLY VOLUME STA STATION DROP INLET SSD STOPPING SIGHT DISTANCE DIAMETER SHLO STATE HIGHWAY LAYOUT LINE DUCTILE IRON PIPE SW (or WALK) SIDEWALK STEADY DON'T WALK - PORTLAND ORANGE TANGENT DISTANCE OF CURVE/TRUCK % RIVE) DRIVEWAY TAN TANGENT ELEVATION TEMP TEMPORARY EMBANKMENT TC (or TOC) TOP OF CURB EDGE OF PAVEMENT TOS TOP OF SLOPE EXISTING TYP TYPICAL EXCAVATION UTILITY POLE UP FRAME AND COVER VARIES VAR FRAME AND GRATE VERT VERTICAL FOUNDATION VC VERTICAL CURVE FLARED END SECTION WCR WHEEL CHAIR RAMP FIELDSTONE WG WATER GATE GARAGE WIP WROUGHT IRON PIPE GROUND WM WATER METER/WATER MAIN GAS GATE X-SECT CROSS SECTION GUTTER INLET GALVANIZED IRON PIPE GRANITE GRAVEL TRAFFIC SIGNAL GUARD CABINET CAB. HEADWALL CCVE CLOSED CIRCUIT VIDEO EQUIPMENT HOT MIX ASPHALT DW STEADY DON'T WALK HORIZONTAL FDW FLASHING DON'T WALK HIGH & LOW POINT FR FLASHING CIRCULAR RED HYDRANT  $\langle \mathsf{FR} -$ FLASHING RED LEFT ARROW INVERT  $-\mathsf{FR}$ FLASHING RED RIGHT ARROW JUNCTION FY FLASHING CIRCULAR YELLOW LENGTH OF CURVE  $\leftarrow$  FY-FLASHING YELLOW LEFT ARROW LEACH BASIN  $-\mathsf{FY}$ FLASHING YELLOW RIGHT ARROW LIGHT POLE G STEADY CIRCULAR GREEN LEFT ←G-STEADY GREEN LEFT ARROW MAXIMUM  $-G \rightarrow$ STEADY GREEN RIGHT ARROW MAILBOX GSL STEADY GREEN SLASH LEFT ARROW MANHOLE GSR STEADY GREEN SLASH RIGHT ARROW MASSACHUSETTS HIGHWAY BOUND Ģ STEADY GREEN VERTICAL ARROW MINIMUM OVERLAP OL NOT IN CONTRACT PED PEDESTRIAN NUMBER PAN, TILT, ZOOM PTZ POINT OF CURVATURE R STEADY CIRCULAR RED POINT OF COMPOUND CURVATURE (-R-STEADY RED LEFT ARROW PROFILE GRADE LINE  $-R \rightarrow$ STEADY RED RIGHT ARROW POINT OF INTERSECTION TR SIG TRAFFIC SIGNAL POINT ON CURVE TSC TRAFFIC SIGNAL CONDUIT POINT ON TANGENT W STEADY WALK POINT OF REVERSE CURVATURE STEADY CIRCULAR YELLOW V PROJECT (-Y)STEADY YELLOW LEFT ARROW PROPOSED  $\dot{-}Y$ STEADY YELLOW RIGHT ARROW PLANTABLE SOIL BORROW POINT OF TANGENCY POINT OF VERTICAL CURVATURE POINT OF VERTICAL INTERSECTION











• BF#1-105	4	CAM O'BRIEM EXIST QUALITY LEVE SHEET	BRIDGE N HIGHWAY EL A & B UTILITY SURVEY F 07 OF 120	Plotted on 13-Jul-2021 11:44 AM
• BF#1-107 BANK OF C	HARLES RIVER	7		11554-BSI EXIST UTIL.DWG
N/F       0F         OF       0F         DNWEALTH       0         BF#1-108         CHUSETTS         DPOLITAN         TRICT         MISSION         5.         531451				
38	CHAIN LINK FENCE	X GRAN.	:	
	GRAN. CURB	ADA ADA	.>	
RE FOR INFORMATIONAL PUR EVEL A & B SURVEY THAT HA B SURVEY IS DEFINED AS: "QI SURFACE HORIZONTAL LOCAT S SUBSEQUENTLY FIELD SURV RUCTION DOCUMENTS. A SURVEY IS DEFINED AS: "QI	POSES ONLY. THEY SHOW EXISTIN S BEEN COMPLETED AT THE TIME ( - B". UTILITY INFORMATION DERIVE TON OF A UTILITY USING ELECTRO (EY LOCATED AND ACCURATELY R	IG SUBSURFACE INFORMA OF THE 100% SUBMITTAL. D BY ESTABLISHING THE NIC METHODS. SAID EDUCED ONTO THE HAS BEEN VISUALLY VERI	TION IFIED,	
ATION DEFINED AS "QL-C" OR CORMATION WAS PREPARED II ANDARD CI/ASCE 38-02 "STAN URFACE UTILITY DATA". D STRUCTURES, UNLESS DIME SEWER SURVEY WAS NOT INC	"QL-D" IS BASED ON RECORD INFO N CONFORMANCE WITH THE AMERI DARD GUIDELINE FOR THE COLLEC ENSIONED, ARE SYMBOLIC ONLY.	E OR OTHER DIMENSIONE RMATION. ICAN SOCIETY OF CIVIL TION AND DEPICTION OF	D	
A IF ENCOUNTERED. REFER T	O VHB BASE PLAN FOR EXISTING E	DRAINAGE AND SEWER.		



# 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	SURFACE:	1.75 WIT
INTERMEDIATE:	2.25" SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)	INTERMEDIATE:	2.25
BASE:	4" SUPERPAVE BASE COURSE - 37.5mm (SBC-37.5)	BASE:	8" H
SUBBASE:	4" DENSE GRADED CRUSHED STONE OVER 8" GRAVEL BORROW, TYPE b	SUBBASE:	8" G

SURFACE:	1.75" SUPERPAVE SURFACE COURSE - 12.5mm (SSC-12.5) WITH PG 64-28 OR LATEX MODIFIED EQUIVALENT	SURFACE:	1. W
INTERMEDIATE:	2.25" SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)	MILLING:	Μ
LEVELING COURSE:	VARIABLE DEPTH SUPERPAVE INTERMEDIATE COURSE - 19.0mm (SIC-19.0)		
MILLING:	MICROMILL 4.0" (TYP)*		







SURFACE:	4" CEMENT CONCRETE AIR ENTRAINED 4000 PSI, 3/4", 610

URFACE:	1.5" SUPERPAVE SURFACE COURSE - 9.5mm	(SSC-9.5)

INTERMEDIATE:	2.5" SUPERPAVE INTERMEDIATE COURSE - 12.5mm (SIC-

SURFACE:	2¼" BRICK





## CAMBRIDGE **O'BRIEN HIGHWAY TYPICAL SECTIONS & PAVEMENT NOTES**















CAMBRIDGE O'BRIEN HIGHWAY PROFILE SHEET 18 OF 120

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



CAMBRIDGE **O'BRIEN HIGHWAY** PROFILE SHEET 19 OF 120

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



CAMBRIDGE O'BRIEN HIGHWAY PROFILE SHEET 20 OF 120

CONTINUED BELOW

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



# CAMBRIDGE O'BRIEN HIGHWAY PROFILE SHEET 21 OF 120

- 1. FOR CONSTRUCTION PLANS SEE SHEET 13 17.





CAMBRIDGE O'BRIEN HIGHWAY PROFILE SHEET 22 OF 120

CONTINUED BELOW

1. FOR CONSTRUCTION PLANS SEE SHEET 13 - 17.

2. PROFILE SHOWN FOR INFORMATIONAL PURPOSES ONLY IN AREAS OF MILL AND OVERLAY.





										GE	
	CURVE TABLE							ALIGNME	NT & CUR	B TIE PLANS	
О.	LENGTH	DELTA	RADIUS	TANGENT				\$	SHEET 24 OF	- 120	
	40.29'	92°20'44"	25.00'	26.05'		<b></b>					
	27.63'	79°09'35"	20.00'	16.53'			CI	JRVE TABLE			
	15.71'	180°00'00"	5.00'	INFINITY'		CURVE NO.	LENGTH	DELTA	RADIUS	TANGENT	
	34.13'	78°12'59"	25.00'	20.32'		35	11.16'	159°48'36"	4.00'	22.47'	
	18.24'	104°29'26"	10.00'	12.91'		36	157.58'	22°20'54"	404.00'	79.80'	
	15.71'	180°00'00"	5.00'	INFINITY'		77	13.44'	77°01'56"	10.00'	7.96'	
	33.19'	95°04'30"	20.00'	21.85'		78	39.08'	89°33'19"	25.00'	24.81'	
	45.44'	129°48'21"	20.06'	42.82'		79	54.85'	89°47'55"	35.00'	34.88'	
	18.85'	180°00'00"	6.00'	INFINITY'		80	17.98'	103°01'06"	10.00'	12.58'	
	36.15'	82°51'17"	25.00'	22.06'		83	7.56'	144°26'42"	3.00'	9.36'	
	4.28'	81°38'52"	3.00'	2.59'		84	42.98'	2°27'45"	1000.00'	21.49'	
	14.14'	180°00'00"	· 4.50'	INFINITY'		99	20.61'	11°49'20"	99.90'	10.34'	
	F L PC	R=50.00' _=17.74' Pl C #96.20	RC +13.98 60.55' LT	0			PRC +56.30 60.55' LT	R=50.00'			
	×	7.50' LT			1	2.0'		PCC +74.08 -57 50'LT	<u>-</u>	R=2555.50' L=50.01' <u>PCC +42.75</u> 44.50' LT	<
2.0'		6.0'	5.0'		3		APPROX. LII OVERHEAD	BRIDGE			
<u>P(</u>	CC +78.41			E E				2.1'			
4	4.50' LT R=200.00'_	PCC +03.5	z = 1	PRC +18.	.15				C +91.87	(16)	
	L=24.79'	45.91'LT	N; 2	49 <sub>8</sub> 2/ Ц 960294.3 <u>65</u> ' о с				=200.00 44 =24.79'	.50' LT		
2		42.	50'LT	770941.8 <u>33</u> 50/0 EL: 21.95 <b>5</b> 33.9	98'		PCC +6	<u>6.71</u>	XCUT ON H	D. BOLT	
		<u> </u>	+14.14 0' LT	<u>PRC -</u> 49.2	+5	<u>2.13</u>		7		,	
1		25 2	7	10.2			. /				
						2	+93.	826 28		03	ED ON 0. 25
2—				PCC +2	21.	98	PT	(40)	PT	+37.33	
				1.00' F	RT				0.	23' RT	SHE CON
3.2	5' RT-		PT +	07.91		/					
		$\bigcirc$	39.7	5' RT		-22-0		(107)	PARCEL	. 5A	
		,	8.0	PARCEL 6A				• <b>- + - - -</b>			
_	<u>('9</u>		A	RE VERY APPRO	)XII	INES IATE					_
			O	1			<u> </u>			) SIGN	
PI 57	+54.10 83'₽Ŧ	un la	TSA	GRAN. C	JUR		D/ BR	CK WALK	(°0-7	EC QO"BEC O	
T+	54.17		CURB	16"DEC IRONL FEINCE		PARCEL 6	D-3-24		PARCEL 5	RAN. CURB	
3.84	<sup>4</sup> RT		Sonce	CONC. WALL	•	.3_1	/ 🕈	D-	3-3		
			STEPS	SERVICE ACCE	ES	š & UTILITY			-		_
	/	A	a' HIII \	BOOK 16059,	, F	PAGE 439		N/F		24"DFC	

4-ALGN.DWG Plotted on 13-Jul-2021 11:5







	ALGN - FIRST ST CONSTRUCTION BASELINE DATA										
JMBER	STARTING STATION	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			

ALGN - CAMBRIDGE ST CONSTRUCTION BASELINE DATA											
JMBER	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			











HEELCHAIR RAMP	NUMBER	

20	50	1









# 0 5 10 20 30 SCALE: 1" = 5'

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.
- SPOT ELEVATIONS ARE PROVIDE AT +50' STATIONS UNLESS OTHERWISE NOTED.
   ALL ELEVATIONS GIVEN ARE AT THE ROADWAY SURFACE OR BACK OF WALK UNLESS OTHERWISE NOTED.






)	20	50	100





		ALG	N - OBRIEN H	HWY DRAINA	AGE STRUC	
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 IGRADE.
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	СВ	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
37	СВ	22+91.6 82.1 LT	26.51		(38) 25.60	HOOD, SC
	DMH	22+91.8	20.24	(37) 25.30	(39) 24.70	30
39	DMH	22+16.0 11.3 LT	29.80	(94) 25.90 (35) 22.70 <del>(38) 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>(46) 21.47</del>	SPECIAL GI TYPE A
40	БМН	24+58.5 9.3 RT	23.52	(45) 21.20	<del>(52) 21.10</del>	O' SUMP, HOOD, SC
47	CBCI	25+71.0 49.5 LT	21.29		(49) 18.85	HOOD, SC
48	СВ	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	СВ	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

		ALG	N - OBRIEN		AGE STRUC	
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	НООД
65	CBCI	29+22.0 36.5 RT	20.70		(66) 17.10	НООД
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 FINIS IGRADE.
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 FINIS IGRADE.
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 FINIS 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	СВ	23+46.5 140.1 RT	24.27		(99) 20.00	НООД
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	СВ	22+81.3	24.82		(115) 21.00	НООД
93	DMH	22+12.7	29.97	(40) 26.80	(41) 26.50	6' SUMP, HOOD, SC
		42.3 RT		(36) 26.20		

NO.	TYPE
95	DMH
96	EX CB
97	AREA DRAIN
99	DMH
100	DMH
101	EX DMH
102	EX DMH
109	СВ
110	DMH
111	EX CB
112	DMH
113	DMH
114	CBCI
115	DMH
116	EX DMH
117	GI
118	GICI
119	GICI
120	EX CB
121	AREA DRAIN
122	AREA DRAIN
123	DMH
124	BMP 3
125	BMP 3
126	BMP 3
127	BMP 3
128	DMH

CAMBRIDGE O'BRIEN HIGHWAY UTILITY PLANS SHEET 40 OF 120

ALG	N - OBRIEN		AGE STRUC	
STATION	RIM ELEV.	INV. IN	INV. OUT	REMARKS
23+97.2 44.9 RT	25.30	(43) 22.50	(52) 22.20	6' SUMP, HOOD, SC
21+03.0 297.2 RT	26.40	(118) 23.50		RET SUMP, HOOD, F&C
22+00.0 46.0 LT	29.39		(94) 26.50	
23+32.5 93.8 RT	26.08	(115) 19.10 (87) 19.20	(BMP 3B) 19.10	
22+62.5 46.6 RT	28.11	(41) 21.30	(42) 20.50 (115) 19.90	5' DIA DMH
29+56.3 0.9 LT	22.12	(128) 17.30		ADJ
31+21.7 12.8 LT	22.92	(80) 16.80		REMOD
19+92.5 33.0 RT	ADJ		(30) 27.60	CONSTRUCTED UNDER PHASE 1 CONTRACT (BO). ADJ RIM TO FINISH GRADE.
26+22.6 5.6 RT	21.89	(49) 17.40	(60) 16.00	
19+42.9 302.1 RT	29.99	(119) 27.60		RET SUMP; HOOD; F&C
19+25.2 52.9 RT	33.97	(BMP 4A) 22.90 (28) 24.00	(30) 22.80	6' DIA DMH
22+19.7 46.8 RT	29.71	(34) 17.32	(42) 17.32	
26+24.4 41.5 LT	21.31		(49) 18.90	6' SUMP, HOOD, SC
22+78.2 106.6 RT	26.19	(100) 19.50 (91) 19.50	(99) 19.50	
24+41.4 46.0 LT	24.62	(45) 21.40		ADJ
22+64.2 201.7 RT	24.57		(86) 22.10	SPECIAL GI TYPE A
20+99.9 290.0 RT	26.01		(96) 23.60	SPECIAL GI TYPE A
19+43.0 311.1 RT	30.10		(111) 27.70	SPECIAL GI TYPE A
25+16.3 29.4 RT	22.63	(58) 19.40 (121) 19.40 (122) 19.00		RET SUMP, HOOD, ADJ F&G
24+78.3  54.8 RT	22.50		(120) 20.00	
25+75.8 86.1 RT	21.90		(120) 19.50	
28+98.4 32.4 LT	21.05	(83) 18.20	(128) 18.10	6' SUMP, HOOD, SC
23+55.1 73.9 RT	26.65			ACCESS PORT, F&C
23+58.3 91.2 RT	26.35			ACCESS PORT, F&C
23+86.6 18.5 RT	24.10			ACCESS PORT, F&C
24+37.1 76.8 RT	24.00			ACCESS PORT, F&C
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.





CAMBRIDGE

![](_page_42_Figure_0.jpeg)

![](_page_43_Figure_0.jpeg)

![](_page_44_Figure_0.jpeg)

![](_page_45_Figure_0.jpeg)

![](_page_46_Figure_0.jpeg)

BOTANICAL NAME Carpinus betulus `Fastigiata`	<u>COMMON NAME</u> Pyramidal European Hornbean	SIZE		REMARKS
Ginkgo biloba `Princeton Sentry`	Princeton Sentry Ginkgo	3 - 3 1/2" CAL.		Alt name: Princeton Sentry Maidenhair Tree
Gleditsia triacanthos inermis `Skyline`	Skyline Honeylocust	3 - 3 1/2" CAL.		
Liriodendron tulipifera	Tulip Tree	3 - 3 1/2" CAL.		
Platanus x acerifolia `Bloodgood`	Bloodgood London Planetree	3 - 3 1/2" CAL.		
Ulmus `Morton Glossy`	Triumph Elm	3 - 3 1/2" CAL.		
BOTANICAL NAME	COMMON NAME	SIZE		REMARKS
Amelanchier arborea	Downy Serviceberry	1 1/2 - 2" CAL.		
Chionanthus virginicus	White Fringetree	1 1/2 - 2" CAL.		
Cornus florida	Eastern Dogwood	1 1/2 - 2" CAL.		
BOTANICAL NAME	COMMON NAME	<u>SIZE</u>		REMARKS
Aronia arbutifolia	Red Chokeberry	18 - 24" HT.		
llex glabra `Shamrock`	Shamrock Inkberry	24 - 30" HT.		
Itea virginica	Sweetspire	24"-30" HT		B&B
Juniperus horizontalis `Bar Harbor`	Bar Harbor Creeping Juniper	18 - 24" SPD		
Lindera glauca	Spicebush	24 - 30" HT.		B&B
Rhus aromatica `Gro-Low`	Gro-Low Fragrant Sumac	5 GAL		
Rosa rugosa `Purple Pavement`	Rugosa Rose `Pavement	2 GAL.		
Rosa rugosa `Snow Pavement`	Snow Pavement Rose	2 GAL.		
Symphoricarpos x chenaultii `Hancock`	Hancock Coralberry	2`-3` HT/5 GAL		
BOTANICAL NAME	COMMON NAME	SIZE		REMARKS
Achillea millefolium "White Beauty"	White Beauty Yarrow	1 GAL.		
Liatris spicata	Prairie Gayfeather	2 GAL.		
BOTANICAL NAME	COMMON NAME	SIZE		REMARKS
Deschampsia cespitosa `Goldtau`	Gold Dew Tufted Hair Grass	2 GAL.		
Muhlenbergia capillaris `White Cloud`	White Cloud Muhly Grass	2 GAL.		
Sporobolus heterolepis	Prairie Dropseed	2 GAL.		
BOTANICAL NAME	COMMON NAME	SIZE	SPACING	REMARKS
Carex pensylvanica	Pennsylvania Sedge	1 GAL.	16" o.c.	
Hemerocallis fulva	Orange Daylily	2 GAL.	24" o.c.	
Hemerocallis x `Catherine Woodbury`	Catherine Woodbury Daylily	2 GAL.	24" o.c.	
Hemerocallis x 'Joan Senior'	Joan Senior Daylily	2 GAL.	24" o.c.	
Polystichum acrostichoides	Christmas Fern	1 GAL.	24" o.c.	
Rhus aromatica `Gro-Low`	Gro-Low Fragrant Sumac	5 GAL.	36" o.c.	18" o.c.
Symphoricarpos x chenaultii `Hancock`	Hancock Coralberry	2-3` HT/5 GAL.	36" o.c.	18" o.c.
Z-Lawn	Seed and Sod Lawn	TBD	12" o.c.	

![](_page_47_Figure_0.jpeg)

![](_page_48_Figure_0.jpeg)

![](_page_49_Figure_0.jpeg)

![](_page_50_Figure_0.jpeg)

#### CAMBRIDGE **O'BRIEN HIGHWAY** SIGNAGE & STRIPING PLANS SHEET 50 OF 120

![](_page_51_Figure_0.jpeg)

![](_page_52_Figure_0.jpeg)

TRAFFIC	AFFIC SIGN SUMMARY									TRAFFIC SIGN SUMMARY (CONTINUED)										
IDENTIFI-	SIZE (	DF SIGN		TEXT DIMENSIONS (INCHES) NUMBER	COLOR		POST SIZE	UNIT	AREA IN	IDENTIFI-	SIZE (	OF SIGN	TEXT DIMENSIONS (INCHES)	NUMBER		COLOR		POST SIZE	UNIT	AREA IN
CATION NUMBER	WIDTH	HEIGHT	TEXT	LETTER VERTICAL ARROW SIGNS HEIGHT SPACING RTE. MKR. REQUIRED GI	BACK- ROUND LEGEND	BORDER	NUMBER REQUIRED	AREA (S.F.)	SQUARE FEET	CATION NUMBER	WIDTH	HEIGHT	TEXT LETTER VERTICAL ARROW HEIGHT SPACING RTE. MKR.	SIGNS	BACK- GROUND	LEGEND	BORDER	NUMBER REQUIRED	AREA (S.F.)	SQUARE FEET
R1-1	30"	30"	STOP	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED	RED WHITE	WHITE	P5-1	5.18	5.18	R5-1	30"	30"	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED	3	WHITE	RED/ WHITE		P5-3	6.25	18.75
R3-1a	36"	36"		1 V	WHITE RED/ BLACK	BLACK	1 MTD ON TS MAST ARM	9.00	9.00	R6-1L(POS)	36"	12"	(PAINTED ONE SIDE)	3	BLACK	WHITE	WHITE	3 MTD W/OTHERS	3.00	9.00
R3-2	24"	24"		6 V	WHITE RED/ BLACK	BLACK	P5-6	4.00	24.00	R6-1R(POS)	36"	12"	(PAINTED ONE SIDE)	9	BLACK	WHITE	WHITE	9 MTD W/OTHERS	3.00	18.00
R3-3	24"	24"	NO TURNS	1 V	WHITE BLACK	BLACK	P5-1	4.00	4.00	R7-1	12"	18"	AS PER CITY OF NO STOPPING ANYTIME STANDARD	6	RED/ WHITE	WHITE/ RED	RED	P5-5 1 MTD W/OTHERS	1.50	3.00
R3-5a	30"	36"	<b>N</b> LY	2 V	WHITE BLACK	BLACK	P5-1 1 MTD ON TS MAST ARM	7.50	15.00	R7-1L	12"	18"		1	RED/ WHITE	WHITE/ RED	RED	P5-1	1.50	1.50
R3-5L	30"	36"	ONLY	1 V	WHITE BLACK	BLACK	1 MTD ON TS POST	7.50	7.50	R7-6aL	12"	18"	NO PARKING LOADING ZONE	1	RED/ WHITE	WHITE/ RED	RED	P5-1	1.50	1.50
R3-5R	30"	36"	ONLY	1 V	WHITE BLACK	BLACK	P5-1	7.50	7.50	R7-6aR	12"	18"	NO PARKING LOADING ZONE	1	RED/ WHITE	WHITE/ RED	RED	P5-1	1.50	1.50
R3-6L+T	30"	36"		1 V	WHITE BLACK	BLACK	1 MTD ON TS MAST ARM	7.50	7.50	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
R3-7L	30"	30"	LEFT LANE MUST TURN LEFT	5 V	WHITE BLACK	BLACK	P5-5	6.25	31.25	R7-6L	12"	18"	SEE NOTE 3	1	WHITE	RED	RED	P5-1	1.50	1.50
R3-7DL	30"	30"	ONLY ONLY	1 V	WHITE BLACK	BLACK	P5-2	6.25	6.25	R7-6R	12"	18"	SEE NOTE 3	1	WHITE	RED	RED	P5-1	1.50	1.50
R3-7R	30"	30"	RIGHT LANE MUST TURN RIGHT	6 V	WHITE BLACK	BLACK	P5-6	6.25	37.50	R7-8L	12"	18"	RESERVED PARKING	1	WHITE/ BLUE	GREEN/ WHITE	GREEN	P5-1	1.50	1.50
R3-8c	48"	30"		1 V	WHITE BLACK	BLACK	P5-2	10.00	10.00	R7-8R	12"	18"	RESERVED PARKING	1	WHITE/ BLUE	GREEN/ WHITE	GREEN	1 MTD W/OTHERS	1.50	1.50
D2 19	24"	24"		2	NHITE RED/	RI ACK	2 MTD W/OTHERS	4.00	8.00		0.4"	20"	STATE HIGHWAY AS PER MASSDOT	0					E OO	40.00
	36"	36"		3	BLACK		3 MTD ON TS MAST ARM	9.00	27.00	₩А-Кŏ-1а	24"	30"	PARKING PROHIBITED STANDARD		VVHILE	KEU	KEU	P5-2	5.00	10.00
R4-7	24"	30"		7 1	WHITE BLACK	BLACK	P5-6 1 MTD ON TS POST	5.00	35.00	NOTES: 1. HIGH INTE DRAWING 2. SIGN SHA	ENSITY RE IS FOR SIG	EFLECTIVE GNS AND S BRICATED	SHEETING SHALL BE USED FOR ALL SIGNS. SEE FHWA "STANDARD H SUPPORTS; AND THE MASSDOT STANDARD SIGNS, AS AMENDED. WITH TYPE B EXTRUDED ALUMINUM PANELS PER MASSDOT STANDAR	IIGHWAY SI RDS.	GNS, 2004	EDITION" F	FOR TEXT D	MENSIONS, AS A	AMENDED;	THE 1990

CAMBRIDGE **O'BRIEN HIGHWAY** SIGN SUMMARY SHEET 53 OF 120

3. LEGEND TO BE PROVIDED BY MASSDOT BASED ON EXACT NATURE OF REGULATION. CONTRACTOR TO COORDINATE WITH MASSDOT IN REGARDS TO THESE SIGNS.

IDENTIFI-	SIZE C	F SIGN		TEXT DI	MENSIONS	(INCHES)	NUMBER		COLOR		POST SIZE	UNIT	AREA IN
CATION NUMBER	WIDTH	HEIGHT	TEXT	LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	SIGNS REQUIRED	BACK- GROUND	LEGEND	BORDER	AND NUMBER REQUIRED	AREA (S.F.)	SQUARE FEET
R9-23	12"	18"	ALL TURNS FROM BIKE LANE	AS PE APP	ER FHWA "II ROVAL IA-2 AMENDEI	NTERIM 20", AS D	2	WHITE	BLACK	BLACK	P5-1 1 MTD W/OTHERS	1.50	3.00
R9-23a	12"	18"	LEFT TURN MUST USE TURN BOX				1	WHITE	BLACK	BLACK	P5-1	1.50	1.50
R9-23b	12"	18"	LEFT TURN MUST USE TURN BOX		V		1	WHITE	BLACK	BLACK	1 MTD W/OTHERS	1.50	1.50
R10-3e(L)	9"	15"	START_CROSSING Workches Workches DON'T_START Prinkh Crossing I Storted TIME REMANNG To Finish Crossing DON'T CROSS	AS	PER MASS	SDOT D	21	WHITE	WHITE/ BLACK/ ORANGE	BLACK	21 MTD ON TS POST/ TS POLE	INCL UNDE 815.3 & 816.05 81	LUDED R ITEMS & 816.04, , 816.06, 6.07
R10-3e(R)	9"	15"	START_CROSSING Wotch For Vehicles DON'T CROSS I Started THE REMAINING To Finish Crossing DON'T CROSS				15	WHITE	WHITE/ BLACK/ ORANGE	BLACK	15 MTD ON TS POST/ TS POLE	INCL UNDE 815.3 8 816.05 81	UDED R ITEMS & 816.04, , 816.06, 6.07
	12"	18"		AS PE	ER FHWA "II	NTERIM	5				5 MTD ON TS POST/	1.50	6.00
R10-10b	18"	24"	G~20 Signal	APP	ROVAL IA-1 AMENDE	16", AS D	1	WHITE	BLACK	BLACK	1 MTD ON	3.00	3.00
	24"	24"	NO	SEE I	-HWA "STA	NDARD	1				1 MTD ON TS POST/	4.00	8.00
R10-11b	36"	36"	TURN ON RED	HIGH EDITI	WAY SIGNS ON", AS AM	S, 2004 IENDED	9	WHITE	BLACK	BLACK	9 MTD ON	9.00	72.00
MA-R10-12a	30"	36"	LEFT TURN YIELD ON FLASHING	AS	PER MASS	SDOT D	3	WHITE	BLACK/ YELLOW	BLACK	3 MTD ON TS MAST ARM	7.50	22.50
R10-15(MOD)	30"	36"	TURNING VEHICLES	3D 3D 3D	2.875" 2.25" 2.125" 4.125" 2" 3.25"	5.625"x6.5" 5"x8.5" 8"x4.7"	2	FLOURESCENT YELLOW/ <u>GREEN</u> WHITE	<u>BLACK</u> RED/BLACł	BLACK	P5-1 1 MTD ON TS POST	7.50	15.00
R14-2	24"	24"		SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION", AS AMENDED			3	WHITE	GREEN/ BLACK	BLACK	P5-3	4.00	12.00

IRAFFIC	SIGN	SUMM	ARY (CONTINUED)										
IDENTIFI-	SIZE O	F SIGN	ТГУТ	TEXT DI	MENSIONS	(INCHES)	NUMBER OF		COLOR		POST SIZE AND	UNIT AREA	AREA IN SQUARE
NUMBER	WIDTH	HEIGHT	IEXI	LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	SIGNS REQUIRED	BACK- GROUND	LEGEND	BORDER	NUMBER REQUIRED	(S.F.)	FEET
OM1-1	24"	24"		SEE F HIGH EDITIO	HWA "STA WAY SIGNS DN", AS AM	NDARD S, 2004 IENDED	1	YELLOW	YELLOW CLUSTER		P5-1	4.00	8.00
OM3-L	12"	36"					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"	LEFT TURN MAY USE TURN BOX	AS PE APPI	R FHWA "II ROVAL IA-2 AMENDED	NTERIM 20", AS D	7	GREEN	WHITE	WHITE	P5-5 2 MTD W/OTHERS	1.50	10.50
MA-M1-5(28)	24"	24"	28	AS	PER MASS STANDARI	SDOT D	6	WHITE	BLACK	BLACK	P5-6	4.00	24.00
M3-1	24"	12"	NORTH	SEE F HIGH EDITIO	HWA "STA WAY SIGNS DN", AS AM	NDARD S, 2004 IENDED	4	WHITE	BLACK	BLACK	4 MTD W/OTHERS	2.00	8.00
M3-3	24"	12"	SOUTH				2	WHITE	BLACK	BLACK	2 MTD W/OTHERS	2.00	4.00
M4-5	24"	12"	ΤΟ				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.

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CAMBRIDGE **O'BRIEN HIGHWAY** SIGN SUMMARY SHEET 54 OF 120

IDENTIFI-	SIZE C	F SIGN		TEXT DI	MENSIONS	(INCHES)			COLOR		POST SIZE	UNIT	AREA II
CATION NUMBER	WIDTH	HEIGHT	TEXT	LETTER HEIGHT	VERTICAL SPACING	ARROW RTE. MKR.	SIGNS REQUIRED	BACK- GROUND	LEGEND	BORDER	NUMBER REQUIRED	AREA (S.F.)	FEET
MA-D3-1 (POS)	78"	18"	(PAINTED ONE SIDE)	6"/9"/6"C	4.5" 4.5"	N/A	3	GREEN	WHITE	WHITE	3 MTD ON TS MAST ARM		ED UNDEF M 874
MA-D3-1a (POS)	60"	12"	(PAINTED ONE SIDE)	4"/6"/4"C	4" 4"	N/A	2	GREEN	WHITE	WHITE	P5-4	INCLUDE	ED UNDER M 874
MA-D3-2 (POS)	42"	18"	(PAINTED ONE SIDE)	9"/6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INSTALLI PH/ CONST	ED DURII ASE 1 RUCTION
MA-D3-3 (POS)	48"	18"	(PAINTED ONE SIDE)	9"/6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INSTALLI PH/ CONST	ED DURII ASE 1 RUCTION
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	INSTALLI PH/ CONST	ED DURII ASE 1 RUCTION
MA-D3-5 (PBS)	36"	12"	(PAINTED BOTH SIDE)	6"/4"D	3" 3"	N/A	1	GREEN	WHITE	WHITE	1 MTD W/OTHERS	INSTALLI PH/ CONST	ED DURII ASE 1 RUCTION
MA-D3-6 (POS)	36"	18"	(PAINTED ONE SIDE)	6"/9"/6"C	4.5" 4.5"	N/A	2	GREEN	WHITE	WHITE	2 MTD ON TS MAST ARM	INCLUDE	ED UNDE M 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	INCLUDE	ED UNDE M 874
MA-D3-9 (PBS)	42"	12"	(PAINTED BOTH SIDE)	6"/4"D	3" 3"	N/A	1	GREEN	WHITE	WHITE	1 MTD W/OTHERS		ED UNDE M 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	INCLUDE	ED UNDE M 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		ED UNDE M 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	INCLUDE	ED UNDE M 874
MA-D3-7/8b (POS)	66"	30"	← East st Cambridge st →	6"/4.5"C 6"/4.5"C	4.5" 4" 4"	6" ARROW	1	GREEN	WHITE	WHITE	1 MTD ON TS MAST ARM	INCLUDE	ED UNDE M 874

![](_page_55_Figure_1.jpeg)

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.

CAMBRIDGE O'BRIEN HIGHWAY SIGN SUMMARY SHEET 55 OF 120

TEXT DI	MENSIONS	(INCHES	5) NUMBER OF		COLOR		POST SIZE AND		AREA IN
LETTER HEIGHT	VERTICAL SPACING	ARRO RTE. M	W SIGNS KR. REQUIRED	BACK- GROUND	LEGEND	BORDER	NUMBER REQUIRED	(S.F.)	FEET
6C 8C 8C	4" 4" 4" 4" 4"	8"x18" @	9 <b>0°</b>						
8C 6C	4" 4" 4"		1	GREEN	WHITE	WHITE	2 - W6x15 STEEL POSTS	49.50	49.50
6C 8C 6C	4" 4" 4"								
6C 8C 8C 8C 6C 8C	5" 4" 4" 4" 4" 4" 4" 4" 4" 5"	8"x18" @ 8"x18" @ 2 8"x18" @	2 0° 1 270° 90°	GREEN	WHITE	WHITE	2 - W6x15 STEEL POSTS	52.25	52.25
6C C/6C/18 8C 8C 8C	4" 4" 4" 4" 4" 4" 4"	8"x18" @ 8"x18" @ 2	2 0° 1 170°	GREEN	WHITE	WHITE	2 - W6x12 STEEL POSTS	44.00	44.00
6C C/6C/18 8C 8C 8C 6C	5" 4" 4" 4" 4" 4" 4" 5"	8"x18" @	2 0° 1	GREEN	WHITE	WHITE	2 - W6x12 STEEL POSTS	44.00	44.00

![](_page_56_Figure_0.jpeg)

![](_page_57_Figure_0.jpeg)

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

SEQUENCE AND HIMING FOR	K TOLL ACTOR	AILD CONTIN			AILD)																
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	$-G \rightarrow$	$ -Y \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-G \rightarrow$	$ -Y \rightarrow$	$ -R\rightarrow$	$ -R\rightarrow$	$-R \rightarrow$	$ -R\rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$ -R\rightarrow$	$ -R\rightarrow$	$-R \rightarrow$	$ -R \rightarrow$	$-FY \rightarrow$
THIRD ST	EB	G	$\left(-R-\right)$	R-	$\langle -R-$	$\langle -R-$	$\langle -R-$	$\langle -R-$	(−G−	(-Y-	$\left(-R-\right)$	R–	$\langle -R-$	$\langle -R-$	$\left(-R-\right)$	$\langle -R-$	$\langle -R-$	R-	$\langle -R-$	$\left(-R-\right)$	FR-
THIRD ST	EB	Н	R	R	R	R	R	R	(−G− <sub>G</sub>	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	М	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FR
PEDESTRIAN X-ING	EB-WB	P1-P2	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	OUT
PEDESTRIAN X-ING	NB-SB	P3-P4	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	P5-P6	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW	W/FDW	DW	DW	OUT
								TI	MING IN	N SECO	NDS										
MINIMUM GREEN (INITIAL)			10			5			6			10						10			
PASSAGE TIME (VEHICLE)			2			2			2			2						2			- ~
MAXIMUM 1			35			10			25			35						13			ASP
MAXIMUM 2			40			10			30			40						13			
YELLOW CLEARANCE				4			3			3			4			3			4		TIO
RED CLEARANCE					1			2.5			3			1			1			1	INFL
BIKE TIMINGS																			3.5	6.5	CO
PEDESTRIAN WALK												7			7			7			
PEDESTRIAN CLEARANCE												8			23			11			
DETECTOR MEMORY			N	ON-LO	СК	N	ON-LO	CK	N	ON-LO	СК	N	DN-LOO	СК		_			_		
RECALL				MIN			OFF			OFF			MIN			PED			OFF		

COORDINATIO	ON DATA		COORDINATION PHASE SPLIT TIMES							
TIMING PLAN	CYCLE	OFFSET	ø2	øЗ	ø4	ø6				
1/1/1 M-F 5:30AM-10AM	110	92	45	11	30	45				
2/1/1 M-F 3PM-8PM	100	90	31	11	34	31				
3/1/1: M-F 10AM-3PM,										
M-F 8PM-11PM,	90	81	30	11	25	30				
SAT/SUN 10AM-6PM										
4/1/1 ALL OTHER TIMES	80***	73	32	11	20	32				
MODE			COORD Ø			COORD Ø				

. 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.

6. MAXIMUM 1 = ALL OTHER TIMES

8. STOP AND GO OPERATION FOR 24 HOURS PER DAY. FLASHING OPERATION FOR EMERGENCY ONLY.

9. DURING PEDESTRIAN INTERVAL, FDW THROUGH YELLOW OPERATION SHALL NOT BE IN EFFECT.

10. Ø4 (PED) SHALL OPERATE IN RING 2. WHEN SERVICED PHASE 8 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.

![](_page_57_Figure_13.jpeg)

2. ALL SIGNAL HEADS ARE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL

BACKPLATES HAVE CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.

- 3. ALL SIGNAL HEADS ARE EQUIPPED TUNNEL VISORS.
- 4. ALL SIGNAL DISPLAYS ARE EQUIPPED W/L.E.D. MODULES.

			-SEE N	OTE 10	
Ø6		Ø8		ØS	9
<u>↓</u> +*->					OL CL
B ∫[	B	ήĪ	+		<u>*</u>

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 OR D3 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D3 LOWEST)
- 3. 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.
- 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.

EXIST	LOOP	DETEC	CTOR	DATA

DETECTOR NO.	NO. SECTION/ SIZE	NO. OF TURNS	OPERATIONS	DELAY /EXT	CALL PHASE	LOOP CONNECTION
	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 DE	TECTOR	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

ø8

41

42

36

31

ø9

24

24

24

17

#### CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS - TRAFFIC PLAN SHEET 57 OF 120

LOCATION 1

### EXISTING PREFERENTIAL PHASE SEQUENCE

![](_page_57_Figure_41.jpeg)

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

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

		R ITEMS REQUIRED
PAY ITEM		DESCRIPTION
	1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN
816.01	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 AN EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.

![](_page_58_Figure_0.jpeg)

*										Ø5			Ø6			ø7		
		•	LAW		$\downarrow$			2		0				/ 			<b>1</b>	
Ø	0'	'BRIEN					OL	2	*1			Ē	~	* *				
								2	.▲ *_								R	
					$\rightarrow$	В		$\geq$	•		$\geq$			$\rightarrow$				
FOUENCE AND TIMI	NG FOR FU		ATED CONTRO			ATFD)												
								-		_			4.0		10	47		4.5
APPROACH	DIF	NB	HOUSING	1 R	2 R	R R	4 R	5 R	6 R	7 R	8 R	9 R		11 Y	12 R	13 R	14 R	15 R
D'BRIEN HWY		NB	B,C	R	R	R	R	R	R	R	R	R	G	Y	R	R	R	R
BRIEN HWY		SB	D	←R−	←R−	←R−	←G−	(-Y-	←R−	←G−	(-Y-	←R—	←R−	←R−	(R-	←R−	(R-	←R−
BRIEN HWY		SB	E,F,G	G	Y	R	R	R	R	R	R	R	R	R	R	R	R	R
VATER ST		WB	H,J	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-G \rightarrow$	$-Y \rightarrow$	$-R \rightarrow$	$-G \rightarrow$	$-Y \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$	$-R \rightarrow$
BIKE JUGHANDI F		SB FB	K I M	R	R	R	R	R	R	R	R	R	R	R	R	R	R Y	R
BIKE JUGHANDLE		EB	N	R	R	R	R	R	R	R	R	R	R	R	R	Ğ−	Ý	R
PEDESTRIAN X-ING	N	NB-SB	P1-P2	DW	DW	DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW
PEDESTRIAN X-ING	E	EB-WB	P3-P6	DW	DW	DW	W/FDW					DW	DW	DW	DW	DW	DW	DW
MINIMUM GREEN (INI	ITIAL)			10			6	IIIV		6	5		10			11		
PASSAGE TIME (VEHI	CLE)			2			2			2			2			2		
IAXIMUM 1				35			25			30			35			25		
AXIMUM 2				65			35			30			45			30		
RED CLEARANCE					4	1		3	٦		3	<u>ح</u>		4	1			
BIKE TIMINGS						1			5			5			1		3.5	6
EDESTRIAN WALK							7						7					-
PEDESTRIAN CLEARAN	NCE						19						10					
DETECTOR MEMORY				N	ON-LO	CK		_		N	ON-LO	CK	NC	DN-LO	CK	N	DN-LO	CK
RECALL					MIN			PED**			OFF			MIN			OFF	
	RDINATION D		OFFSET		ልጋ		CO	DRDINAT	ION PI	HASE S	PLIT TI	MES		<b>4</b> 6			ø7	
1/1/1 M-F 5:30AM	I—10AM	110	80		70			40			¥J 35			35			40	
					/0			τu			55			55				
2/1/1 M-F 3PM-8	PM	100	88		66			34			15			51			34	
2/1/1 M-F 3PM-8 3/1/1 M-F 10AM-	SPM 3PM,	100	88		66			40 34			15			51			34	
2/1/1 M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1	3PM, 1PM,	100 90	88 86		66 56			34 34			15 15			53 51 41			34 34	
2/1/1 M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1 SAT/SUN 10AM- 4/1/1 ALL OTHER	3PM, 3PM, 1PM, -6PM TIMES 8	100 90 80***	88 86 0		56 52			34 34 28			15 15 15			51 41 37			34 34 28	
2/1/1 M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1 SAT/SUN 10AM- 4/1/1 ALL OTHER 4/1/1 ALL OTHER MODE TES: AUTOMATIC FLASHIN * NORMALLY DW, N ** PEDESTRIAN RE	PM 3PM, 1PM, -6PM TIMES NG OPERATI W/FDW UPC CALL SHALL	100 90 80*** FION PER ON PEDES	88 86 0 2009 M.U.T. STRIAN PUSH	C.D., A	56 56 52 COORD S AMEI ON ACT N PATT	Ø NDED. UATION ERNS		-+0 34 34 28 2/1/1	. & 3	/1/1.	15 15 15		С	51 41 37 :OORD	ø		34 34 28	
2/ I/T M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1 SAT/SUN 10AM- 4/1/1 ALL OTHER 4/1/1 ALL OTHER 5/1/1 ALL OTH	SPM 3PM, 1PM, -6PM TIMES K NG OPERATION SPALL SHALL DROF CALL SHALL SHALL DROF STALL SHALL STALL SHALL STALL SHALL STAL	100 90 80*** FION PER ON PEDES L BE SET P OUT OF MES RDINATION DR 24 HO L, FDW THALL BE IN	88 86 0 2009 M.U.T. STRIAN PUSH FOR COORI FOR COORI FOR COORINAT	C.D., A BUTTO DINATIO TION TO AY. FLA LOW OF JRING (	66 56 52 COORD S AMEI ON ACT N PATT SERVI	Ø NDED. UATION ERNS CE PEI OPERA OPERA	1/1/1, DESTRIA	2/1/1 N MOVE	, & 3, EMENT. RGENC` EFFEC	/1/1. Y	15		С	51 41 37 COORD	ø		34 34 28	
2/ I/T M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1 SAT/SUN 10AM- 4/1/1 ALL OTHER 4/1/1 ALL OTHER MODE TES: AUTOMATIC FLASHIN * NORMALLY DW, N ** PEDESTRIAN RE *** CONTROLLER S OL = OVERLAP B = BICYCLE Ø4&Ø7 DUAL ENTR MAXIMUM 1 = ALL MAXIMUM 1 = ALL MAXIMUM 2 = DUR STOP AND GO OPE ONLY. DURING PEDESTRIA INHIBIT MAX TERMI B,C	SPM 3PM, 1PM, -6PM TIMES 8 NG OPERATI W/FDW UPC CALL SHALL SHALL DROF RY OTHER TIM RING COORI ERATION FO N INTERVAL NATION SHA AD DAT A	100 90 80*** FION PER ON PEDES L BE SET P OUT OF MES RDINATION DR 24 HO L, FDW TH ALL BE IN TA	88 86 0 2009 M.U.T. STRIAN PUSH FOR COORI FOR COORI FOR COORINAT	C.D., A BUTTO DINATIO TION TO AY. FLA LOW OF JRING (	66 56 52 COORD S AMEI ON ACT N PATTO SERVI	Ø NDED. UATION ERNS CE PEI OPERA NATION.	TION FC	34 34 28 2/1/1 N MOVE	, & 3, EMENT. RGENC' EFFEC	/1/1. Y T. K,L	15 15 15		C	51 41 37 COORD	Ø		34 34 28 P1-	-P6
2/ I/T M-F 3PM-8 3/1/1 M-F 10AM- M-F 8PM-1 SAT/SUN 10AM- 4/1/1 ALL OTHER AUTOMATIC FLASHIR * NORMALLY DW, N ** PEDESTRIAN RE *** CONTROLLER S OL = OVERLAP B = BICYCLE Ø4&Ø7 DUAL ENTR MAXIMUM 1 = ALL MAXIMUM 2 = DUR STOP AND GO OPE ONLY. DURING PEDESTRIA INHIBIT MAX TERMI B,C B,C	SPM 3PM, 1PM, -6PM TIMES 8 NG OPERATIN W/FDW UPC CALL SHALL SHALL DROF RY OTHER TIM RING COORI ERATION FO N INTERVAL NATION SHA AD DAT A A A A A A A A A A A A A	100 90 80*** FION PER ON PEDES L BE SET P OUT OF MES RDINATION DR 24 HO L, FDW THALL BE IN TA A,E,F,G	88 86 0 2009 M.U.T. STRIAN PUSH FOR COOR FOR COO	AY. FLA	66 56 52 COORD S AMEI ON ACT N PATTO SERVI			34 34 28 2/1/1 N MOVE BE IN	, & 3, EMENT. RGENC' EFFEC	/1/1. Y T. K,L	15 15 15 15 (1)			51 41 37 COORD		W/COU	34 34 28 P1-	-P6

2. ALL SIGNAL HEADS ARE EQUIPPED WITH 5"± NON-LOUVERED BACKPLATES. ALL BACKPLATES SHALL CONTAIN A 3" WIDE YELLOW REFLECTIVE BORDER.

3. ALL SIGNAL HEADS ARE EQUIPPED TUNNEL VISORS.

4. ALL SIGNAL DISPLAYS ARE 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 OR D3 ASSIGNED DESCENDING PRIORITIES AS FOLLOWS: (D1 HIGHEST AND D3 LOWEST)
- 3. 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.
- 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.

# LOOP DETECTOR DATA

DETECTOR NO.	NO. SECTION/ SIZE	NO. OF TURNS	OPERATIONS	DELAY /EXT	CALL PHASE	LOOP CONNECTI
	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: 1. DELAY AND EXTENSION TIMINGS ARE PROGRAMMED IN THE CONTROLLER ONLY 2. AN ACTIVE CALL ON BICYCLE DETECTOR 9 SHALL CALL AND EXTEND BOTH Ø4&Ø7.

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

CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS SHEET 59 OF 120

LOCATION 2

### PREFERENTIAL PHASE SEQUENCE

![](_page_59_Figure_24.jpeg)

ION	
6	
8	
Ξ	
6	
6	
6	
6	
Ξ	
Ξ	

LIST OF MAJOR ITEMS REQUIRED								
PAY ITEM	QUANTITY	DESCRIPTION						
	1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN						
	5	WIRE LOOP DETECTOR						
816.02	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 NECESS	ARY DUCT, CA	BLE, LABOR, MISCELLANEOUS MATERIAL AND						

EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING TRAFFIC CONTROL SIGNAL.

![](_page_60_Figure_0.jpeg)

	O'BRIEN	N. FIRST	[/][	ø2 ↓\ ★ ★ ↑↑	<u>11</u> ∧ <sup>¶</sup>		ø3 ]↓ ∟ (1			ø₄ ↓↓ ↑↓	1711	⇒B	ø6 ]↓ <b>←_*_</b>	1711	[7]]	ø8 ]] ]}	[√]]] +	
SEQUENCE AND TIMING FOR APPROACH	FULL ACTUA	TED CONTRO			ATED)	4	5	6	7	8	9	10	11	12	13	14	15	FLASH
O'BRIEN HWY O'BRIEN HWY O'BRIEN HWY (BIKE)	NB NB NB	A,B C D.T	$\begin{array}{c} \overline{} \\ -R \end{array}$	$ \begin{array}{c} Y \\ -R \end{array} $	R R-> R	-G-→ R	$ \begin{array}{c} Y \\ -Y \\ R \end{array} $	R −R→ R	$R \rightarrow R \rightarrow R$	R −R→ R	R —R—> R	R −R→ R	$ \begin{array}{c} R \\ -R \\ R \end{array} $	R −R→ R	R −R→ R	R —R—> R	R —R-> R	FY -FR
O'BRIEN HWY	SB	E,F	R	R			Y _Y	R	R	$R \rightarrow R \rightarrow R$			Y -R-	R	$\begin{array}{c} R \\ \hline R \\ \hline -R \end{array}$	R	R	
O'BRIEN HWY (BIKE)	SB	H,S	R R	R R	R R	R R	R R	R R	R R	R R	R R	G G	Y	R R	R R	R R	R R	FY
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 NORTH FIRST ST	WB	N P,Q,R	- <del>(−</del> R− R	<del>(-R</del>	<del>(</del> -К— R	<del>(</del> -к- R	<del>(</del>	<del>(</del> к– R	(+ Y- G	<u>←</u> Υ− Υ	<del>(</del> -R− R	(−R− R	- <del>(−</del> R− R	- <del>(−</del> R− R	(_R	- <del>(−</del> R −	(_R 	FR— FR
PEDESTRIAN X-ING PEDESTRIAN X-ING	NB-SB EB-WB	P1-P2 P3-P6	W/FDW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW W/FDW	DW DW	DW DW	
PEDESTRIAN X-ING PEDESTRIAN X-ING	NB-SB EB-WB	P7-P8 P9-P12	DW DW	DW DW	DW DW	DW DW	DW DW	DW DW	DW W/FDW	DW DW	DW DW	W/FDW DW	/ DW DW	DW DW	DW DW	DW DW	DW DW	OUT OUT
									TIMING	IN SEC								
MINIMUM GREEN (INITIAL)			10			6			6			10			6			
MAXIMUM 1			35			25			25			35			25			LASH ONLY
YELLOW CLEARANCE			40	4		20	3.5		35	4		40	4		35	3		
RED CLEARANCE PEDESTRIAN WALK			7		2			1	8		3	8		2	7		4	CONFL
PEDESTRIAN CLEARANCE BICYCLE CLEARANCE			15	3.5	7				19			14	3.5	6.5	22			-
									NIC									
RECALL				MIN**	5 K		OFF	5 K		OFF**			MIN**			OFF**	-	
COORDINATIC	ON DATA							COORD	NATION	PHASE	SPLIT	TIMES						
TIMING PLAN 1/1/1 M-F 5:30AM-10AM	CYCLE 110	OFFSET 0		ø2 45			ø3 25			ø4 40			ø6 45			ø8 40		
2/1/1 M-F 3PM-8PM 3/1/1 M-F 10AM-3PM.	100	0		40			23			37			40			37		
M-F 8PM-11PM, SAT/SUN 10AM-6PM	90	0		33			20			37			33			37		
4/1/1 ALL OTHER TIMES	80***	0		30	ø		20			30			30	ø		30		
<ol> <li>* NORMALLY DW, W/FDW</li> <li>** PEDESTRIAN RECALL S</li> <li>*** CONTROLLER SHALL E</li> <li>OL = OVERLAP</li> <li>B = BICYCLE</li> <li>Ø4&amp;Ø8 DUAL ENTRY.</li> <li>MAXIMUM 1 = ALL OTHER</li> <li>MAXIMUM 2 = DURING CO</li> <li>STOP AND GO OPERATION ONLY.</li> <li>DURING PEDESTRIAN INTER</li> </ol>	UPON PEDES HALL BE SET DROP OUT OF TIMES DORDINATION FOR 24 HOU RVAL, FDW TH	ITRIAN PUSH FOR COORI COORDINAT URS PER DA	AY. FLA	N ACTU N PATT SERVIO SHING PERATIO	UATION. ERNS 1 CE PED OPERAT	ESTRIAI	2/1/1 N MOVI DR EME BE IN	, & 3, EMENT. RGENC EFFEC	/1/1. Ү т.					1				
SIGNAL HEAD DATA														-				
J,N K,L,M,P,Q,R	A	,,B,E,F		C,C	3	_	D,H	I,S,T			P1-I	P12		-				
		R					(1) REI (3) GR			W/COU	INTDO	 	MER					
NOTES: 1. ALL SIGNAL HEADS SHALL BE F		12" LENS					ALL 8'	'LENS						]				
<ol> <li>ALL SIGNAL HEADS SHALL BE FALL SIGNAL HEADS SHALL BE FALL BACKPLATES SHALL CONTA</li> <li>ALL SIGNAL HEADS SHALL BE FALL SIGNAL DISPLAYS SHALL B</li> </ol>	EQUIPPED WI AIN A 3" WIDI EQUIPPED TU E EQUIPPED	TH 5"± NON E YELLOW F INNEL VISO W/L.E.D. M	I-LOUV REFLE( RS. ODULE	ERED CTIVE I	BACKP BORDE	LATES R.	i.											

#### **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

![](_page_61_Figure_7.jpeg)

VIDEO	DETECTION DAT	ΓA		
DETECTION ZONE	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
	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
$\sqrt{5}$	O'BRIEN SB THRU LANE (LEFT)	C2	0	Ø6
	O'BRIEN SB THRU LANE (RIGHT)	C2	0	Ø6
	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
	N. FIRST EB THRU-RIGHT LANE	C2	0	Ø8
	N. FIRST EB BIKE ZONE	C2	0	Ø8
	N. FIRST WB LEFT-TURN LANE	C1	0	Ø4
	N. FIRST WB THRU-RIGHT LANE	C1	0	Ø4
	N. FIRST WB BIKE ZONE	C1	0	Ø4
15	O'BRIEN NB TWO-STAGE TURN BOX	C1	0	Ø4
	O'BRIEN SB TWO-STAGE TURN BOX	C2	0	Ø8
	N. FIRST EB BIKE ZONE	C1	0	Ø2
	N. FIRST WB BIKE ZONE	C2	0	Ø6

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

3. DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.

DETECTION ZONES IN THE PRESENCE OF THE ENGINEER.

#### CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS SHEET 61 OF 120

LOCATION 3

### PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1	ttr	Ø6
D2	2	117	Ø2
D3	3	11-	Ø8
D4	4		Ø4

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, #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.
- 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.

OBRIENTI		
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 (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
815.3	12	PEDESTRIAN SIGNAL HEAD W/COUNTDOWN TIMER
01010	9	PEDESTRIAN PUSH BUTTON W/R10-3e(L) AND SIGN SADDLE
3	3	PEDESTRIAN PUSH BUTTON W/R10-3e(R) AND SIGN SADDLE
	1	SINGLE POINT VIDEO DETECTION SYSTEM (2 CAMERAS. VDP & CABLE
	1	VIDEO BIU
	1	ETHERNET OVER COPPER ACCESS DEVICE/SWITCH
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CABL
	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
	1	INFORMATION INC. (MODEL AI-900-016)
	780'±	3" CONDUIT, SCHEDULE 80, TYPE NM
804.3	165'±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT IN TRIANGLE)
	445'±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT TO GORE)
Q11 21	12	PULL BOX-12"x12"
011.31	5	PULL BOX-12"x12" (INTERCONNECT)
815.923	80'±	12 PAIR TWISTED 19 AWG SHIELDED COMMUNICATION CABLE IMSA 40

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

![](_page_62_Figure_0.jpeg)

	O'BRIEN	<sup>VOGE</sup> EAST		Ø1 ↓↓ ★ ★ ★ /▼	111		Ø2			Ø4		
SEQUENCE AND TIMING FO	DR FULL ACTU	ATED CONTRO	DL (CO	ORDIN/	ATED)							
APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	FLASH
O'BRIEN HWY	NB	A	<del>⟨</del> с–͡¢	Y	R	R	R	R	R	R	R	FY
O'BRIEN HWY	NB	B,D	ΓĠ <sup>Ν</sup>	Y	R	R	R	R	R	R	R	FY
O'BRIEN HWY	NB	С	-G−	<u>←</u> Y−	<u>←</u> R—	( <del>+</del> R−	<u>←</u> R−	<u> </u>	- <del>(−</del> R−	<u>(R</u> –	<u></u>	FY-
O BRIEN HWY FAST ST	WR SB	E,F,G,H	R	R	R	R	r R	R	R G	к 	R	
EAST ST	WB	K	R	R	R	R	R	R	+G- c	' Y	R	FR
CAMBRIDGE ST	EB	M,N	G	N.	R	$\mathbb{R}^{1}$	R	R		R	R	FR
CAMBRIDGE ST	EB	Р	G	Ý	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	OUT
PEDESTRIAN X-ING		P5-P6				W/FDW						
PEDESTRIAN X-ING	NB-SB	P9-P10	W/FDW			W/FDW			DW		DW	
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
		·			TIN	AING IN	SECO	NDS				
MINIMUM GREEN (INITIAL)			10			10			6			
MAXIMUM 1			2			2			2			도고
MAXIMUM 2			40			45			20			ELA:
YELLOW CLEARANCE				3.5			4			3.5		ICT <sup>1</sup> ON
RED CLEARANCE					4.5			2			2.5	NFLI ERAT
PEDESTRIAN WALK			7			8			7			OPI OPI
PEDESTRIAN CLEARANCE			7			7			7			
			NC			NC		<u></u>	NIC			
RECALL				MIN**	JN		MIN**	JR		MIN**	UN	
COORDINAT	TION DATA	0.550.55			COORI		I PHAS	SE SPL	IT TIMES	<u> </u>		
$\frac{1}{1} \frac{1}{1} \frac{1}$	CYCLE M 110	0FFSEI 10		Ø1 35			Ø2 50			Ø4 25		
2/1/1 M-F 3PM-8PM	100	74		45			30			25		
3/1/1 M-F 10AM-3PM,												
M-F 8PM-11PM,	90	75		35			33			22		
SAT/SUN 10AM-6PM												
4/1/1 ALL OTHER TIMES	80***	70		28			32			20		
NODE				) ø (2	(1/1)		)ø(1	/1/1)				
MODE			COORI	ງ ø (ວ ງ ø (4	////)							
3. **PEDESTRIAN RECALL S 4. *** CONTROLLER SHALL 5. OL = OVERLAP 6. PHASE 2 SHALL FOLLOW 7. MAXIMUM 1 = ALL OTH 8. MAXIMUM 2 = DURING 9. STOP AND GO OPERATION 10. DURING PEDESTRIAN INT GNAL HEAD DATA	HALL BE SET DROP OUT O PHASE 1. ER TIMES COORDINATION ON FOR 24 HO ERVAL, FDW T	FOR COORD F COORDINAT	AY. FLAS	SHING PATTE	OPERA	/1/1, 2 DESTRIAN TION FO LL <u>NOT</u>	R EME BE IN	& 3/ EMENT. RGENC EFFEC	1/1. Y ONLY. CT.			
AC		J,L		B,C	),E,F,G	,H		M,N			K	
		R R G			R Y			R				
		ALL	12" LEN	S								
)TES: ALL SIGNAL HEADS SHAL ALL SIGNAL HEADS SHAL ALL BACKPLATES SHALL ALL SIGNAL HEADS SHAL ALL SIGNAL DISPLAYS SH	L BE RIGID M L BE EQUIPP CONTAIN A 3 L BE EQUIPP IALL BE EQUI	OUNTED. ED WITH 5"± " WIDE YELL ED TUNNEL PPED W/L.E	: NON-L .OW RE VISORS .D. MOE	OUVEI FLECT 3. )ULES	RED B/ TIVE B(	ACKPLA ORDER	ATES.					

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.

Ø1 Ø2 Ø4 **←**\_+→ \* \* ← \* + <--\_\_\_\_\_ ♠ │ ——— I ♠ \_\_\_\_i\* \*\*

PREFERENTIAL PHASE SEQUENCE

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

- EMERGENCY VEHICLE PRE-EMPTION OPERATION 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.

![](_page_63_Figure_14.jpeg)

VIDEO	DETECTION DA	TA		
DETECTION ZONE	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
	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

1. DELAY AND EXTENSION TIMINGS SHALL BE PROGRAMMED IN THE CONTROLLER ONLY

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.

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING PROPOSED

CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS SHEET 63 OF 120

LOCATION 4

1. EMERGENCY VEHICLE PRE-EMPTION SIGNALS SHALL BE OPTICALLY TRANSMITTED

BY OPTICAL EMITTERS MOUNTED IN EMERGENCY VEHICLES AND RECEIVED BY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		Ø2
D2	2		Ø1
D3	3	~	Ø1
D4	4	~ <u>+</u> }*	Ø4

O'BRIEN HI	GHWAY AT EA	ST STREET/CAMBRIDGE STREET
PAY ITEM	QUANTITY	DESCRIPTION
	1	8Ø TS 2 TYPE 1 ATC CONTROLLER W/ADAPTIVE CONTROL IN A TYPI BASE MOUNTED CABINET INCLUDING FOUNDATION AND CONCRET
	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)
816.04	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 & CAE
	1	VIDEO BIU
	1	ETHERNET OVER COPPER ACCESS DEVICE/SWITCH
	4	EMERGENCY PRE-EMPTION OPTICAL DETECTORS & DETECTOR CA
	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
004.0	800'±	3" CONDUIT, SCHEDULE 80, TYPE NM
804.3	1150'±	3" CONDUIT, SCHEDULE 80, TYPE NM (INTERCONNECT TO LAND)
011.01	11	PULL BOX-12"x12"
811.31	8	PULL BOX-12"x12" (INTERCONNECT TO LAND)
813.792	1150'±	12 PAIR TWISTED 19 AWG SHIELDED COMMUNICATION CABLE IMSA

EQUIPMENT TO COMPLETE THE INSTALLATION AND PROVIDE AN OPERATING

![](_page_64_Figure_0.jpeg)

![](_page_65_Figure_0.jpeg)

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12	13	14	15	16	17	18	19	20	21	FLASH
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R	R	R	R	R	R	R	R	R	R	FR
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				16						
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		OFF			OFF			OFF		
PLIT .	TIMES									
		Ø8			ø10			ø11		
		20			25			14		
		29			25			14		
		29			25			14		

PRE-EM	IPTION PH	ASING &	PRIORI
DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMEN
D1	1	117	Ø1&Ø11
D2	2	11 <i>11</i> 7	Ø2&Ø5
D3	3		Ø4
D4	4	٦Ħ٢	Ø8

![](_page_65_Figure_15.jpeg)

	DETECTOR NO.	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
P1-P6		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
VICCOUNTDOWN TIMER	5	O'BRIEN SB LEFT-TURN LANES	V1	0	Ø5
	6	CHARLESTOWN EB LANES	V2	0	Ø4
	7	CHARLES RIVER DAM NB RIGHT- TURN LANF	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

3. DETECTION ZONES SHALL COUNT VOLUME AND OCCUPANCY.

ALTERATION BEGIN PROP CITY LAYOUT AL TERATION TERMINAI BRICK REE 90 | 🖌 | | 5 PROP TS 2 TYPE 1 TS CONTROLLER W/TYPE 5 (MOD) CABINET & FOUNDATION W/GPS SYNCH UNIT 5 R PROP 10' TS POST L W/PED SIGNAL HEAD Ì W/APS PUSH BUTTON ////// W/R10-3e(L) K STA 605+54.5, 44.5 O ON. 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-← ~ 606 - 6-1 4 84 **●** 103 PROP VIDEO DETECTION CAMERA — - Receiver - Lesson -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 ∕1≬∖ W/PED SIGNAL HEAD W/APS PUSH BUTTON W/R10-3e(R) STA 605+70.5, 38.5' RT-LAYOUT PROP EMERGENCY EVNL PRE-EMPTION DETECTOR (TYP) -СПУ Ш TRE S **FIRS** 

![](_page_66_Figure_1.jpeg)

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<b>N</b>								•																<u>SE</u>	QUENCE & TIMING NOTES:			
SEQUENCE AND TIMING F	FOR FULL ACTU	JATED CONTRO	OL (CO	ORDINA	TED)																			1.	IF THE ASSIGNED RIGHT O REMAIN IN EFFECT DURIN	OF WAY FOR AN G THE NEXT C	NY TRAFFIC MO ALLED PHASE.	OVEMENT IS TO THE SIGNAL
APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9	10	,11	12	13	14	15	16	17	18	19	20	FLASH		INDICATIONS FOR THAT T THE CLEARANCE INTERVA	RAFFIC MOVEN	IENT WILL NOT	CHANGE DURING
CAMBRIDGE ST CAMBRIDGE ST	EB	A B,C		<del>(</del> R— R	<del>(</del> −R− R	<del>(</del> FY— G	(−Y− Y	<del>(</del> R— R	<del>(</del> −R−− R	<del>(</del> -R- R	<del>(−</del> R−   R	<del>(−</del> R−−   R	<del>(</del> -R- R	<del>(_</del> R— 		- <del>(−</del> R− R	<del>(−</del> R−− 		<del>(−</del> R− R	- <del>(−</del> R− R	<del>←</del> R— R	<del>(-</del> R— R	FY	2.	THE RIGHT-OF-WAY MAY I		O ANY PHASE	OR ANY
CAMBRIDGE ST	WB	D,G	<del>(</del> -G	<u> </u>	<del>(</del> R–	<del>(</del> R—	<del>(</del> R–	<del>(</del> R–	<del>(</del> R—	<u>←</u> R—	<del>(</del> -R-	<del>(</del> R—	←R—	<u></u>	←R—	- <del>(</del> −R−	<del>(</del> -R	<del>(</del> R–	<del>(</del> -R-	<u></u> ←R—	<del>(</del> R—	<del>(</del> R–	(-FR-	3.	IF CALLS EXIST ON ALL PH	ASES, THE AS	SIGNMENT OF	RIGHT OF WAY
CAMBRIDGE ST CAMBRIDGE ST (BIKE)	WB	<u>Е,</u> ғ Н	G	R Y	R R	R	R	R R	R R	R	R	R	R	R	R	R	R	R	R R	R	R	R	FY FR	_	SHALL BE IN ACCORDANC	E WITH THE PF		PHASE SEQUENCE.
FIRST ST	NB	J,L	R R	R R	R	R	R	R	R	R	R	R	G	Y	R	R	R	R	R	R	R	R	FR	4.	CHANGE DURING THE NEX	DF-WAY FOR AI XT CALLED PHA ISPLAY THE AF	NY TRAFFIC MC ASE, THE SIGN/ PROPRIATE CL	VEMENT IS TO AL INDICATION FOR EARANCE
NORTH FIRST ST	SB	M,N,P	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	G	Y	R	FR		INTERVALS.			
NORTH FIRST ST (BIKE)	SB	Q	R	R	R	R	R	R	G	Y	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	W/FDV	V DW	DW	DW	DW	DW	DW	OUT					
PEDESTRIAN X-ING PEDESTRIAN X-ING	NB-SB EB-WB	P3-P4 P5-P6	DW DW	DW DW	DW DW	DW W/FDW	DW DW	DW DW	DW DW	DW DW	DW DW	W DW	W/FDW DW	DW DW	DW DW	DW DW	DW DW	DW DW	W DW	DW DW	DW DW	DW DW						
PEDESTRIAN X-ING	NB-SB	P7-P8	DW	DW	DW	DW	DW	DW	DW	DW			DW	DW	DW	DW	DW	DW	DW	W/FDW	DW	DW	OUT					
MINIMUM GREEN (INITIAL)	)		6			10			5				6			10				6								
PASSAGE TIME (VEHICLE) MAXIMUM 1			2 25			2 30			2 10				2 30			2 30				2 30			SH SH		EMERGENCY	VEHICLE PRE-E	MPTION OPER	ATION
MAXIMUM 2			30			35			10				35			35				35			I FLA		1. EMERGEN BY OPTICA OPTICAL	AL EMITTERS N	RE-EMPTION S NOUNTED IN EN	IGNALS SHALL BE C IERGENCY VEHICLI
YELLOW CLEARANCE           RED CLEARANCE				3	3		3.5	3		4	4			3	1.5		3	2			3.5	1.5	NFLIC <sup>-</sup> IRATIC		2. PRE-EMP	TION SIGNALS	SHALL BE SER	/ICED ON A PRIORI
PEDESTRIAN WALK						7						4	3			8			4	3			COL		DETECTO (D1 HIGHE	RS D1, D2, D3 ( EST AND D4 LO	OR D4 ASSIGNE WEST)	D DESCENDING PR
BICYCLE CLEARANCE				3.5	6.5	0							10			14									3. IN RESPO OPTICAL I	NSE TO A PRE- DETECTOR D1	EMPTION SIGN	AL RECEIVED AT AI
DETECTOR MEMORY			NC	DN-LOC	Ж	NC	N-LOC	K					NON-	LOCK		N	  ON-LO	 СК		NON-	LOCK				ADVANCE #2, #3) GR	TO AND HOLD REEN FOR A MI	IN EMERGENO	Y VEHICLE PRE-EM (10) SECONDS OR I
RECALL				OFF			MIN						O	FF			MIN			OF	F				SIGNAL C CLEARAN TIMING C	EASES. THE C CES FOR THE /	ONTROLLER SH ASSOCIATED P	HALL THEN TIME PR HASE(S) AS SHOWN
COORDINA	TION DATA								COC	RDINA	TION P	HASE SI	PLIT TI	MES											PHASES A	AND SER		JENT EMERGENCT
TIMING PLAN	CYCLE	OFFSET		ø1			ø2			Ø3			ø	54 95			Ø6 70			Ø	8				4. MINIMUM PHASES T	GREEN AND NO HAT ARE TO B	ORMAL VEHICL E TERMINATED	E CLEARANCE SHA BY PRE-EMPTION I
2/1/1 M-F 3PM-8PM	ам 110 100	23		25			33 32			15			2	.5 28			70 57			2	5 8				5. PRE-EMP		SHALL BE ILLUN	INATED WHENEVE
3/1/1 M-F 10AM-3PM, M-F 8PM-11PM	90	15		17			30			15			2	28			45			28	8				6. EMERGEN	ICY VEHICLE P	RE-EMPTION S	HALL OVERRIDE CO
SAT/SUN 10AM-6PM	, /																											
4/1/1 ALL OTHER TIMES MODE	S 80	16	COORE	17 Dø(1,	/1/1)	COORE	25 ) ø (2,	/1/1)		15			2	23		COOR	37 RD Ø (1	/1/1)		2	3					ΤΛ		
						COORE	) ø (3,	/1/1)																				
NOTES: 1 AUTOMATIC ELASHING C		2009 MUT		S AMEN		COOKL	)	, 1/ 1)															DETECT ZONE	FION E	APPROACH/LANE	CAMERA	DELAY /EXT	CALL PHASE
2. * NORMALLY DW, W/FE 3. ** PEDESTRIAN RECALL	DW UPON PEDE SHALL BE SE	ESTRIAN PUSH	H BUTTO	N ACTU	JATION. ATTERN	S.																			CAMBRIDGE EB LEFT-TURN LANE	C1	0	Ø2
4. $OL = OVERLAP$ 5. $B = BICYCLE$																										C1	0	Ø2
6. $\emptyset 4 \& \emptyset 8$ DUAL ENTRY. 7. MAXIMUM 1 = ALL OTH 8. MAXIMUM 2 = DURING	HER TIMES	1																					$\wedge$		CAMBRIDGE EB			
9. STOP AND GO OPERATI ONLY.	ION FOR 24 H	OURS PER D	AY. FLAS	SHING (	OPERAT	ION FO	r emer	RGENCY	(														$\sqrt{3}$	7	BIKE ZONE	C1	0	Ø2
10. DURING PEDESTRIAN IN 11. INHIBIT MAX TERMINATIO	ITERVAL, FDW 1 ON SHALL BE	THROUGH YEL IN EFFECT DI	LOW OP URING C	PERATION COORDIN	N SHAL IATION.	L <u>NOT</u>	BE IN	EFFEC	Т.														4		CAMBRIDGE WB LEFT-TURN LANE	C1	0	Ø1
																								$\langle  $	CAMBRIDGE WB THRU-RIGHT LANE	C1	0	Ø6
SIGNAL HEAD	DATA						- 1																	-	CAMBRIDGE WB	C1	0	Ø6
K		B,C,J,L,M	,N,P		E,F			D,(	G			A			H,Q			Р	P1-P8						DIKE ZUNE			
		「 <u> </u>	]			]				ן   ר				<b>I</b>										7	LEFT-THRU LÂNE		U	800
					$\frown$										$\frown$	1)		*	[][-						N. FIRST SB RIGHT-TURN LANE	C1	0	Ø8
(R)		'  ( R			(R)				$\left \right\rangle$			$\overline{\langle}$			Ne			$\mathbf{\Lambda}$	▶				9		N. FIRST SB BIKE ZONE	C1	0	Ø3
																2)			DOWN <sup>-</sup>	TIMER					FIRST NB	C1	0	Ø4
	$\bigcirc    $				$(\gamma)$			(A				$\langle \rangle$			to										FIRST NB			
						/		$\mathcal{O}$				$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$		∦ ∜										7	BIKE LANE	C1	0	Ø4
					$\bigwedge$			$\overline{/}$	$\overline{)}$		$\mathbf{A}$	-				3)									FIRST NB RIGHT-TURN LANE	C1	0	Ø4
(G) (	$\ominus$		ノー		Y	ノ		L.	フー			$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$		(	<u></u> 5~4€	/									CAMBRIDGE EB TWO-STAGE TURN BOX	C1	0	Ø4
																								-		C1	0	Ø8
														(1) RI (2) VI	ED ELLOW	/							$ \boxed{ \qquad } \boxed{ \qquad \qquad } $		FIRST NB		-	~-
														(3) G	REEN								<u>15</u>	7	TWO-STAGE TURN BOX	C1	0	Ø6
NOTES <sup>.</sup>		Α	ALL 12" L	ENS										AL	L 8" LE	NS							NOTES: 1. DELA	ay ani	D EXTENSION TIMINGS SHA	LL BE PROGRA	MMED IN THE (	CONTROLLER
1. ALL SIGNAL HEAD 2. ALL SIGNAL HEAD	DS SHALL BE F		TED. /ITH 5"+			ЗАСКРІ																	ONLY 2. THE	Y CONT	RACTOR SHALL BE RESPON	SIBLE FOR SE		
3. ALL SIGNAL HEAD 4. ALL SIGNAL DISPL	DS SHALL BE E		UNNEL \ ) W/I F		S. DUI F.S		0.																DETE 3. DETE	ECTIO	N ZONES IN THE PRESENCE N ZONES SHALL COUNT VOI	E OF THE ENGIN	NEER. CUPANCY.	20001110
		-,	- /		0																							

![](_page_67_Figure_2.jpeg)

- RING

- N FOR

![](_page_67_Figure_8.jpeg)

- L BE OPTICALLY TRANSMITTED EHICLES AND RECEIVED BY TION.
- PRIORITY BASIS WITH
- ED AT AN INTERSECTION BY ROLLER SHALL HOLD OR PRE-EMPTION PHASE #1 (OR DS OR UNTIL PRE-EMPTION ME PRE-EMPTION PHASE HOWN IN THE SEQUENCE AND ENCY VEHICLE PRE-EMPTION
- E SHALL BE PROVIDED ON TION DEMAND.
- NEVER ANY EMERGENCY
- DE COORDINATION.

CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS SHEET 67 OF 120

LOCATION 6

# PREFERENTIAL PHASE SEQUENCE

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

# PRE-EMPTION PHASING & PRIORITY

DETECTOR & PRIORITY	PRE-EMPT PHASE ASSIGNMENT	MOVEMENT	VEHICLE PHASE ASSIGNMENT
D1	1		Ø2
D2	2	11	Ø1&Ø6
D3	3	41	Ø4
D4	4		Ø8

LIST O	<b>F MAJO</b> e street at f	R ITEMS REQUIRED
PAY ITEM	QUANTITY	DESCRIPTION
	1	8Ø TS 2 TYPE 1 CONTROLLER (SIEMENS M60) IN A TYPE 5 (708) BASE MOUNTED CABINET INCLUDING FOUNDATION AND CONCRETE PAD
	1	GPS SYNCH 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
	1	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.

			Ø1			ø2			ø3		
	RUFO		t.	<b>↓</b> ↓↓	<b></b>	***		<b></b>	-	 - <b>→</b>	*
		<sup>0</sup> , שמובי		ſŢ	↓ ↓ ↓		, 1			ή I	
SEQUENCE AND	TIMING F	z For Ful					NT	ROL	(CO	ORD	
APPROACH	DIRECTION	HOUSING	1	2	3	4	5	6	7	8	9
MCGRATH HWY	EB	А	G	Y	R	R	R	R	R	R	R
MCGRATH HWY	EB	В	Ğ	Y	R	R	R	R	R	R	R
MCGRATH HWY	EB	С	$-G \rightarrow$	Y	R	R	R	R	R	R	R
MCGRATH HWY	EB	J,K	$-G \rightarrow$	$-Y \rightarrow$	R	R	R	R	R	R	R
O'BRIEN HWY	WB	D,E	(-R-	$\langle -R-$	$\left( -R - \right)$	←G—	<u>(Y</u> -	-R-	<u></u>	<u></u> ←R−	<u></u> ←R−
	WB	F,G,H	G	Ϋ́ Ρ	R	G	Y	R	R	R	R
RUFO RD	NB	M P	R	R	R	R	R	R		I Y	R
SAV-MOR DRIVEWAY	SB	R.S	R	R	R	R	R	R	G	Y	R
CAR WASH DRIVEWAY	SB	T,U	R	R	R	R	R	R	R	R	R
PEDESTRIAN X-ING	EB	P1-P2	DW	DW	DW	W/FDW	DW	DW	DW	DW	DW
PEDESTRIAN X-ING	EB	P3-P4	DW	DW	DW	DW	DW	DW	W/FDW	/ DW	DW
PEDESTRIAN X-ING	EB	P5-P6	DW	DW	DW	DW	DW	DW	DW	DW	DW
PEDESTRIAN X-ING	EB	P7-P8	W/FDW	DW	DW	DW	DW	DW	DW	DW	DW
									TIMING	IN SE	CONDS
MINIMUM GREEN (INITIAL)			6			6			6		
PASSAGE TIME (VEHICLE)			3			3			2		
MAXIMUM 1			49			14			24		
MAXIMUM 2			49			14			24		
				4	2		4	2		4	0
DEDESTRIAN WALK			6		Ζ	6		Ζ	6		2
PEDESTRIAN CLEARANCE			9			9			9		
						3			9		
DETECTOR MEMORY			N	DN-LOC	CK	NO	N-LO	CK	N	DN-LO	CK
RECALL				OFF			OFF			OFF	
M-F 8PM-11PM, SAT/SUN 10AM-6PM	90***	74	20			20			20		
	47	20 COORD Ø				16		16			
4/1/1 ALL OTHER TIMES MODE <u>DTES:</u> AUTOMATIC FLASHING OPE * UPON PEDESTRIAN PUS *** CONTROLLER SHALL E MOVEMENT.	RATION PER H BUTTON AC DROP OUT OF	2009 M.U.T. CTUATION COORDINAT	C.D., AS	S AMEN SERVIC	Ø IDED. CE PEI	DESTRIAN					
4/1/1 ALL OTHER TIMES MODE <u>DTES:</u> AUTOMATIC FLASHING OPE * UPON PEDESTRIAN PUS *** CONTROLLER SHALL [ MOVEMENT. **** CONTROLLER SHALL [ MOVEMENT OR DRIVEWAY OL = OVERLAP PERM = PERMISSIVE MAXIMUM 1 = NORMAL O MAXIMUM 1 = NORMAL O MAXIMUM 2 = <del>SUN FRI:</del> STOP AND GO OPERATION EMERGENCY ONLY. DURING PEDESTRIAN INTER . INHIBIT MAX TERMINATION	RATION PER H BUTTON AC DROP OUT OF DROP OUT O PHASE. PERATION 1200-2400 FOR 24 HOI RVAL, FDW TH SHALL BE IN	2009 M.U.T. TUATION COORDINAT F COORDINA F COORDINA S SAT: ALL JRS PER DA IROUGH YELL EFFECT DU	C.D., A ION TO TION TO TION TO DAY Y. FLAS OW OF RING C	SOORD SAMEN SERVIC SERVIC SHING C SHING C SERATION SOORDIN	ø Ided. Ce pei Ice pe Ice pe Dpera <sup>-</sup> N IS II Iation.	DESTRIAN DESTRIA TION FOI N EFFEC	N R T.				
4/1/1 ALL OTHER TIMES MODE <u>DTES:</u> AUTOMATIC FLASHING OPE * UPON PEDESTRIAN PUS *** CONTROLLER SHALL I MOVEMENT. **** CONTROLLER SHALL MOVEMENT OR DRIVEWAY OL = OVERLAP PERM = PERMISSIVE MAXIMUM 1 = NORMAL O MAXIMUM 2 = <del>SUN FRI:</del> STOP AND GO OPERATION EMERGENCY ONLY. DURING PEDESTRIAN INTER INHIBIT MAX TERMINATION D,E	RATION PER H BUTTON AC DROP OUT OF DROP OUT O PHASE. PERATION 1200-2400 FOR 24 HOI RVAL, FDW TH SHALL BE IN	2009 M.U.T. TUATION COORDINAT F COORDINA F COORDINA & SAT: ALL JRS PER DA IROUGH YELL EFFECT DU AL HEAL J,K	C.D., A ION TO TION TO DAY Y. FLAS OW OF RING C	SOORD SAMEN SERVIC SERVIC SHING C SHING C SERATION SOORDIN	ø IDED. CE PEI ICE PE DPERAT N IS II IATION.	DESTRIAN DESTRIA	N R T.	В		Α	.,F,G,H
4/1/1 ALL OTHER TIMES MODE DTES: AUTOMATIC FLASHING OPE * UPON PEDESTRIAN PUS **** CONTROLLER SHALL I MOVEMENT. **** CONTROLLER SHALL MOVEMENT OR DRIVEWAY OL = OVERLAP PERM = PERMISSIVE MAXIMUM 1 = NORMAL O MAXIMUM 2 = <del>SUN FRI.</del> STOP AND GO OPERATION EMERGENCY ONLY. DURING PEDESTRIAN INTER INHIBIT MAX TERMINATION EXISTIN D,E	RATION PER BH BUTTON AC DROP OUT OF DROP OUT O PHASE. PERATION 1200-2400 FOR 24 HOI RVAL, FDW TH SHALL BE IN	2009 M.U.T. TUATION COORDINAT F COORDINA See SAT: ALL JRS PER DA IROUGH YELL EFFECT DU AL HEAL J,K	C.D., A	SOORD SOORD SAMEN SERVIC SERVIC SHING OPERATION COORDIN	p IDED. CE PEI ICE PE DPERATINN.	DESTRIAN EDESTRIA TION FOI N EFFEC	N R T.	B			,F,G,H
4/1/1 ALL OTHER TIMES MODE DTES: AUTOMATIC FLASHING OPE * UPON PEDESTRIAN PUS *** CONTROLLER SHALL I MOVEMENT. **** CONTROLLER SHALL MOVEMENT OR DRIVEWAY OL = OVERLAP PERM = PERMISSIVE MAXIMUM 1 = NORMAL O MAXIMUM 2 = <del>SUN FRI:</del> STOP AND GO OPERATION EMERGENCY ONLY. DURING PEDESTRIAN INTEH INHIBIT MAX TERMINATION EXISTIN D,E	RATION PER BUTTON AC DROP OUT OF DROP OUT O PHASE. PERATION 1200-2400 FOR 24 HOI RVAL, FDW TH SHALL BE IN	2009 M.U.T. COORDINAT F COORDINAT F COORDINAT Se SAT: ALL JRS PER DA IROUGH YELL EFFECT DU AL HEAL J,K	C.D., AS	SAMEN SERVIC D SERVIC D SERVIC SHING ( PERATION COORDIN TA	p ided. ided. ided. ided ided.	DESTRIAN DESTRIAN TION FOI N EFFEC		B			A,F,G,H

![](_page_68_Figure_1.jpeg)

**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.

![](_page_68_Figure_8.jpeg)

\* UPON PEDESTRIAN PUSH BUTTON ACTUATION

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

![](_page_68_Figure_11.jpeg)

MCGRATH HIGHW PAY ITEM QUAN 816.07 PLUS NECESSARY DU EQUIPMENT TO COM TRAFFIC CONTROL S

CAMBRIDGE **O'BRIEN HIGHWAY** TRAFFIC PLANS SHEET 68 OF 120

LOCATION 7

### EXISTING PREFERENTIAL PHASE SEQUENCE

# LIST OF MAJOR ITEMS REQUIRED

/AY AT RUFO ROAD										
NTITY	DESCRIPTION									
1	MODIFY EXIST TS CONTROLLER (SIEMENS M60) TO PROPOSED TIMINGS SHOWN									
1	GPS SYNCH DEVICE									
UCT, CA IPLETE T SIGNAL.	JCT, CABLE, LABOR, MISCELLANEOUS MATERIAL AND PLETE THE INSTALLATION AND PROVIDE AN OPERATING									

![](_page_69_Figure_0.jpeg)

#### LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET PLAN 3 PLAN 4 PLAN 2 MIN PLAN 1 SPLIT CYCLE LENGTH 90 SEC 80 SEC 110 SEC 100 SEC OFFSET 92 73 90 81 -SPLIT Ø2 16 45 31 30 32 SPLIT Ø4 (PED) 42 36 31\* 0(35) 41

COORDINATION DATA

#### COORDINATION DATA LOCATION 2: O'BRIEN HIGHWAY AT WA PLAN CYCLE LENGTH 110 S OFFSET 80 SPLIT Ø2 70 SPLIT Ø4 40 35 35 40

A											
ATER STREET											
N 1	PLAN 2	PLAN 3	PLAN 4	MIN							
EC	100 SEC	90 SEC	80 SEC	SPLIT							
	88	86	0	-							
	66	56	52	17							
	34	34	28*	13(33)							
	15	15	15	13							
	51	41	37	16(23)							
	34	34	28	22							
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						

#### PLAN 2 | PLAN 3 PLAN 4 MIN 100 SEC 90 SEC 80 SEC SPLIT 23 15 16 -25 17 17 13 18(25) 32 30 25 15 15 15 15 12(23) 28 28 23 57 37 17(28) 45 28 28 23 12(23) Ø2 Ø2 Ø2

COORDINATION DATA LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD											
	PLAN 1	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							

![](_page_69_Figure_8.jpeg)

-0 6 **1**Ø4 J∫Ø8 SB 20s SB TO O'BRIEN 25 MPH 21s EB TO O'BRIEN BIKE 25 MPH Ę−° Ø4 ↓Ø3 ◆BIKE E 09 ₩ Ø2 **F** 4 ø2 80 E 20 Ø6 30 ₽ 10 10 OFFSET OFFSET Ø1 REFERENCE REFERENCE LINE LINE OFFSET \_ 0 \_ \_ 25 MPH \_\_\_\_ OFFSET-OFFSET-101s 101s E-2 300' CAMBRIDGE STREET 200 400 200 FIRST STREE N. FIRST STF LOCATION 6 ဖ SCALE IN FEET EAST 0

### COORDINATION DATA GENERAL NOTES

- 1. ALL ENTRIES IN SECONDS.
- 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.

### CONTROLLER COORDINATION SETUP

SET-UP			CO	DE			0	1	2	3
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

![](_page_69_Figure_22.jpeg)

![](_page_70_Figure_0.jpeg)

AT C

RUF

4				
ATER	STREET			
11	PLAN 2	PLAN 3	PLAN 4	MIN
EC	100 SEC	90 SEC	80 SEC	SPLIT
	88	86	0	-
	66	56	52	17
	34	34	28*	13(33)
	15	15	15	13
	51	41	37	16(23)
	34	34	28	22
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	

4				
N. FIR	ST/FIRST STRE	EETS		
N 1	PLAN 2	PLAN 3	PLAN 4	MIN
EC	100 SEC	90 SEC	80 SEC	SPLIT
	23	15	16	-
	25	17	17	13
	32	30	25	18(25)
	15	15	15	15
	28	28	23	12(23)
	57	45	37	17(28)
	28	28	23	12(23)
Ø6	Ø2	Ø2	Ø2	

S

COORDINATION DATA LOCATION 7: O'BRIEN HIGHWAY AT RUFO ROAD											
	PLAN 1 PLAN 2 PLAN 3 PLAN 4										
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							

![](_page_70_Figure_6.jpeg)

![](_page_70_Figure_7.jpeg)

### COORDINATION DATA GENERAL NOTES

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

### CONTROLLER COORDINATION SETUP

ET-UP			CC	DE			0	1	2	3
PERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	
IODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT
IAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	
ORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+
FFSET	0	0	0	0	0	0	BEGIN	END		
ORCE	0	0	0	0	0	0	PLAN	CYCLE		
OCATION	1	2	3	4	6	7		1	1	1

# PLAN 2 - WEEKDAY EVENING 100 SECOND CYCLE

![](_page_71_Figure_0.jpeg)

# COORDINATION DATA

LOCATION 4: O'BRIEN HIGHWAY AT EAST/CAMBRIDGE STREETS											
	PLAN 1	PLAN 2	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					COORDINATION DATA								
LOCATION 2: O'BRIEN HIGHWA	AY AT WATER	STREET				LOCATION 3: O'BRIEN HIGHWAY AT N. FIRST STREET								
	PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN		PLAN 1	PLAN 2	PLAN 3	PLAN 4	MIN			
CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT	CYCLE LENGTH	110 SEC	100 SEC	90 SEC	80 SEC	SPLIT			
OFFSET	80	88	86	0	-	OFFSET	0	0	0	0	-			
SPLIT Ø2	70	66	56	52	17	SPLIT Ø2	45	40	33	30	17(29)			
SPLIT Ø4	40	34	34	28*	13(33)	SPLIT Ø3	25	23	20	20	12			
SPLIT Ø5	35	15	15	15	13	SPLIT Ø4	40	37	37	30*	14(35)			
SPLIT Ø6	35	51	41	37	16(23)	SPLIT Ø6	45	40	33	30	17(29)			
SPLIT Ø7	40	34	34	28	22	SPLIT Ø8	40	37	37	30*	14(37)			
COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6		COORDINATED PHASE	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6	Ø2&Ø6				

COORDINATION	DATA
LOCATION 6: CAMBRIDGE ST	REET AT N
	PLAN
CYCLE LENGTH	110 SE
OFFSET	101
SPLIT Ø1	37
SPLIT Ø2	33
SPLIT Ø3 (BIKE)	15
SPLIT Ø4	25
SPLIT Ø6	70
SPLIT Ø8	25
COORDINATED PHASE	Ø1&Ø

# PLAN 3 - WEEKDAY MIDDAY/WEEKEND 90 SECOND CYCLE

![](_page_71_Figure_8.jpeg)

#### I. FIRST/FIRST STREETS PLAN 2 PLAN 3 PLAN 4 MIN 100 SEC 90 SEC 80 SEC SPLIT 23 16 15 -25 17 17 13 32 30 25 18(25) 15 15 15 15 12(23) 28 28 23 57 45 37 17(28) 28 28 23 12(23) Ø2 Ø2 Ø2 Ø6

COORDINATION DATA					CONTROLLER COORDINATION SETUP											
					SET-UP	SET-UP CODE 0						1	2	3		
						OPERATION	1	1	1	1	1	1	FREE	AUTO	MANUAL	
	00	100 SEC	90 SEC	00 3EC	SFLIT	MODE (NORMAL)	1	1	0	1	0	0	PERM	YIELD	PM YLD	PM OMT
	09	04	74	4/	-	MAXIMUM	2	0	0	0	0	0	M INH	MAX 1	MAX 2	
SPLIT Ø1	31	22	20*	20"	13(22)	CORRECTION	2	2	2	2	2	2	DWELL	MX DW	SH WAY	SW+
SPLIT Ø2	22	22	20^	16^	12(22)	OFFSET	0	0	0	0	0	0	BEGIN	END		
SPLIT Ø3	22	22	20*	16*	13(22)	FORCE	0	0	0	0	0	0	PLAN	CYCLE		
SPLIT Ø4	23	22*	18*	16*	-(23)			0	0	0	0	7				
SPLIT Ø5	12	12	12	12	12	LUCATION	1	2	3	4	6	1				
COORDINATED PHASE	Ø1	Ø1	Ø1	Ø1												

![](_page_71_Figure_12.jpeg)

### 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.

# PLAN 3 - WEEKDAY MIDDAY/WEEKEND 90 SECOND CYCLE


# COORDINATION DATA

COORDINATION DATA

CYCLE LENGTH

LOCATION 1: O'BRIEN HIGHWAY AT THIRD STREET

PLAN 1

110 SEC

PLAN 3

90 SEC

PLAN 2

100 SEC

PLAN 4

80 SEC

MIN

SPLIT

LOCATION 2: O'BRIEN HIGHWAY AT WA PLAN CYCLE LENGTH 110 S OFFSET 80

A				
ATER	STREET			
N 1	PLAN 2	PLAN 3	PLAN 4	MIN
EC	100 SEC	90 SEC	80 SEC	SPLIT
	88	86	0	-
	66	56	52	17
	34	34	28*	13(33)
	15	15	15	13
	51	41	37	16(23)
	34	34	28	22
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								
	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				



### COORDINATION DATA GENERAL NOTES

- 1. ALL ENTRIES IN SECONDS.
- 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.

### CONTROLLER COORDINATION SETUP

SET-UP			СО	DE		0	1	2	3	
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

### GENERAL NOTES

$\underline{}$	
1.	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 HARDWIRE (MASH).
2.	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.
3.	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.
4.	ALL DRUMS SHALL BE SET AT 20' ON CENTER (O.C.) MAX. UNLESS OTHERWISE NOTED OR ADJUSTED BY THE ENGINEER.
5.	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.
6.	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.
7.	FOR DROP-OFFS 4" OR LESS WITHIN THE CLEAR ZONE, CONDITION MAY BE MITIGATED WITH W8-9 (LOW SHOULDER) SIGN OR TEMPORARY CHANNELIZATION DEVICES.
8.	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.
9.	11' MINIMUM LANE WIDTHS SHALL BE MAINTAINED UNLESS OTHERWISE NOTED.
10.	TRAFFIC CONTROL DEVICES AND SIGNS SHALL BE COVERED OR REMOVED DURING NON-WORKING HOURS WHEN NOT IN USE.
11.	SIGNS INSTALLED ON PORTABLE STANDS REQUIRE 12 INCH MINIMUM MOUNTING HEIGHT FROM THE ROADWAY SURFACE TO THE BOTTOM OF THE SIGN.
12.	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.
13.	SIGNS MOUNTED ON POSTS REQUIRE A MINIMUM 84 INCH MOUNTING HEIGHT FROM THE ROADWAY OR SIDEWALK SURFACE TO THE BOTTOM OF THE SIGN.
14.	ALL SIGNS SHALL BE MOUNTED ON THEIR OWN NCHRP 350 AND/OR MASH CRASH TESTED SIGN SUPPORTS AND INSTALLED IN ACCORDANCE WITH THE MUTCD.
15.	TEMPORARY MARKINGS SHALL BE WATER-BORNE PAINT. TEMPORARY MARKINGS SHALL BE USED AS DIRECTED BY THE ENGINEER.
16.	WHERE EXIST MARKINGS CONFLICT WITH TEMPORARY MARKINGS, REMOVE BY APPROVED METHOD.
17.	REFLECTORIZED CONES SHALL BE A MINIMUM OF 36 INCHES IN HEIGHT.
18.	CONES MAY BE USED IN LIEU OF DRUMS OUTSIDE OF TAPER AREAS.
19.	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.
20.	W8-15 SIGNS SHALL BE INSTALLED IN ADVANCE (100' MIN) OF PAVEMENT MILLING AREAS OR AS REQUESTED BY THE ENGINEER.
21.	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.
22.	FOR OPERATIONAL LANE CLOSURE / SHIFT DETAILS SIGNS SHALL BE PLACED ON ALL SIDE STREETS WITHIN THE DISTANCES SHOWN.
23.	CONTRACTOR SHALL SECURE THE WORK AREA TO PREVENT UNAUTHORIZED ACCESS AT ALL TIMES.
24.	THE FIRST 10 DRUMS ON TAPERS SHALL BE REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS.
25.	ILLUMINATION REQUIRED FOR NIGHTTIME WORK APPROVED BY THE ENGINEER SHALL BE IN ACCORDANCE WITH MASSDOT STANDARDS.
26.	CONTRACTOR SHALL COORDINATE WITH MASSDOT AND MBTA REGARDING MBTA BUS AND GREEN LINE OPERATIONS DURING CONSTRUCTION.
27.	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.
28.	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.
29.	THE CONTRACTOR SHALL RESTORE ALL OBSCURED OR DAMAGED FUNCTIONAL CROSSWALK PAVEMENT MARKINGS AT THE END OF EACH SHIFT.
30.	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.

### EST ⁻O) IONAL SING

	BUFFER SF	PACING		
NISED	SPEED (MPH)	DISTANCE (FEET)		
Y THE	15	80		
EET	20	115		
	25	155		
HE	30	200		
	35	250		
	40	305		
ТН	45	360		
	50	425		

SHOWN

ARKINGS

LEGE	LEGEND						
$\mathbb{P}$	POLICE OFFICER						
$(\mathbb{S})$	TRAFFIC SIGNAL						
	REFLECTORIZED DRUM						
۲	REFLECTORIZED DRUMS WITH SEQUENTIAL FLASHING WARNING LIGHTS (SEE NOTE 24)						
	TEMPORARY CONSTRUCTION SIGN						
	TRAFFIC CONE						
TT	TYPE III BARRICADE (SEE NOTE 28)						
	ARROW BOARD (AB) (RIGHT OR LEFT)						
	WORK AREA (PUBLIC ACCESS RESTRICTED)						
+	TRAFFIC FLOW						
	PEDESTRIAN ROUTE						
	CONSTRUCTION FENCE						
and the second s	TEMPORARY PORTABLE PEDESTRIAN BARRICADE						
NTS	NOT TO SCALE						

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					

LANE TAPER LENGTH FORMULAS

<u>NOTE</u> 1. CONTRACTOR SHALL USE DESIGN SPEED OF 35 MPH TO CALCULATE LANE TAPER LENGTHS.

# ADVANCE SIGN SPACING

	DISTANCE BETWEEN SIGNS (FEET)							
ROAD	А	В	С	D				
O'BRIEN HIGHWAY, LAND BLVD & CHARLESTOWN AVE	350	350	350	350				
ALL OTHER ROADWAYS	100	100	100	100				



### CAMBRIDGE **O'BRIEN HIGHWAY** TEMPORARY TRAFFIC CONTROL PLANS GENERAL NOTES & LEGEND SHEET 73 OF 120



NOTES:

1. SQUARE OFF THE FULL WIDTH OF THE ROADWAY AT THE END OF WORK DAY

2. \*\* 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.



SCALE: NTS

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.





### NOTES:

SCALE: NTS



· REFLECTORIZED DRUMS (SEE GENERAL NOTE 18)

REFLECTORIZED DRUMS



### 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

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

DETAILS ON SHEET 76 FOR ADDITIONAL INFORMATION.

SCALE: NTS

# CAMBRIDGE **O'BRIEN HIGHWAY** TEMPORARY TRAFFIC CONTROL PLANS TYPICAL DETAILS SHEET 75 OF 120





# **TEMPORARY TRAFFIC CONTROL PLANS**

					SWEL	
					DYCL	←
		PE III BARRICADE	11' MIN			→
;		R4-11 (SEE NOTE 2)			SWEL	
R7-1L	-R11-2e	R7-1D (SEE N	NOTES 4 & 5)	•R7-1R (SEE NOTE 4)		
	L/3 500' MAX	BUFFER OR WC		-		
E 1) ┙				•		



IDENTIFI-	SIZE O	F SIGN		TEXT DIMENSIONS (INCHES)		COLOR		IDENTIFI-	SIZE C	OF SIGN		TEXT DIMENSIONS (INCHE
CATION NUMBER	WIDTH	HEIGHT	TEXT	LETTER VERTICAL ARROW HEIGHT SPACING RTE. MKR	BACK- GROUND	LEGEND	BORDER	CATION NUMBER	WIDTH	HEIGHT	TEXT	LETTER VERTICAL ARRO HEIGHT SPACING RTE. N
MA-R2-10a	48"	36"	WORK ZONE SPEEDING FINES DOUBLED	AS PER MASSDOT STANDARD	FLUOR- ESCENT ORANGE WHITE	BLACK	BLACK	W8-3	36"	36"	PAVEMENT	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDEI
MA-R2-10a (MEDIAN)	24"	40"	WORK ZONE SPEED FINES DOUBLED	4C         3"           4C         2.5"         3"           4C         3"         2.5"           4C         2.5"         3"           4C         3.5"         N/A	FLUOR- ESCENT ORANGE WHITE	BLACK	BLACK	W8-8	36"	36"	ROUGH	
MA-R2-10e	36"	48"	END ROAD WORK DOUBLE FINES END	AS PER MASSDOT STANDARD	FLUOR- ESCENT ORANGE WHITE	BLACK	BLACK	W8-9	36"	36"	LOW SHOULDER	
R4-11	30"	30"	MAY USE FULL LANE	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDED	WHITE	BLACK	BLACK	W8-15	36"	36"	GROOVED PAVEMENT	
R7-1D	12"	18"	NO PARKING ANY TIME		WHITE	RED	RED	W20-1c	36"	36"	ROAD WORK AHEAD	
R7-1L	12"	18"	NO PARKING ANY TIME		WHITE	RED	RED	W20-1c (MEDIAN)	36"	36"	REMOVE ROAD WORK AHEAD 24"	5D 12.5" 5D 4" N/A 5D 4" 12.5"
R7-1R	12"	18"	NO PARKING ANY TIME		WHITE	RED	RED	W20-4c	36"	36"	ONE LANE ROAD AHEAD	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDEI
R9-9	24"	12"	SIDEWALK CLOSED		WHITE	BLACK	BLACK	MA-W20-5acL	36"	36"	LEFT TWO LANES CLOSED AHEAD	AS PER MASSDOT STANDARD
R9-11aL	24"	12"	SIDEWALK CLOSED		WHITE	BLACK	BLACK	MA-W20-5acR	36"	36"	RIGHT TWO LANES CLOSED AHEAD	
R9-11aR	24"	12"	SIDEWALK CLOSED		WHITE	BLACK	BLACK	W20-5cL	36"	36"	LEFT LANE CLOSED AHEAD	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDEI
R9-11L	24"	18"	SIDEWALK CLOSED AHEAD CROSS HERE		WHITE	BLACK	BLACK	W20-5cR	36"	36"	RIGHT LANE CLOSED AHEAD	
R9-11R	24"	18"	SIDEWALK CLOSED AHEAD CROSS HERE		WHITE	BLACK	BLACK	MA-W20-7b	36"	36"	POLICE OFFICER AHEAD	AS PER MASSDOT STANDARD
R11-2e	48"	30"	BIKE LANE CLOSED		WHITE	BLACK	BLACK	W21-5c	36"	36"	BIKE LANE CLOSED AHEAD	SEE FHWA "STANDARD HIGHWAY SIGNS, 2004 EDITION"; AS AMENDEI
W1-4L	36"	36"			FLUOR- ESCENT ORANGE	BLACK	BLACK	W21-7	36"	36"	UTILITY WORK AHEAD	
W1-4R	36"	36"			FLUOR- ESCENT ORANGE	BLACK	BLACK	M4-9bL	30"	24"	DETOUR	
W4-2L	36"	36"			FLUOR- ESCENT ORANGE	BLACK	BLACK	M4-9bR	30"	24"	DETQUR	
W4-2R	36"	36"			FLUOR- ESCENT ORANGE	BLACK	BLACK	M4-9bSL	30"	24"	DETOUR	
W5-1	36"	36"	ROAD NARROWS		FLUOR- ESCENT ORANGE	BLACK	BLACK	M4-9bSR	30"	24"	DETOUR	
W8-1	36"	36"	BUMP		FLUOR- ESCENT ORANGF	BLACK	BLACK	M4-9bV	30"	24"	DETOUR	

# CAMBRIDGE **O'BRIEN HIGHWAY** TEMPORARY TRAFFIC CONTROL PLANS SIGN SUMMARY SHEET 78 OF 120

	COLOR	
BACK- GROUND	LEGEND	BORDER
FLUOR- ESCENT DRANGE	BLACK	BLACK
FLUOR- ESCENT DRANGF	BLACK	BLACK

<u>NOTES:</u>
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.

ALL SIGNS SHOWN GRAPHICALLY FOR INFORMATION ONLY.
 SIGN VENDOR SHALL FABRICATE ALL SIGNS IN ACCORDANCE WITH THE APPLICABLE STANDARDS.

JEIN	LIME NUIES.
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
	MASSACHUSETTS. THE DESIGN SHALL BE IN CONFORMANCE WITH ALL CURRENT AND APPLICABLE REQUIREMENTS
	DEPARTMENT DESIGN MANUAL, CITY OF CAMBRIDGE STANDARDS, THE COMMONWEALTH OF MASSACHUSETTS HIGHWAY HIGHWAY TRANSPORTATION OFFICIALS, THE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES AND THE BUILES AND REGULATIONS OF THE MASSACHUSETTS ARCHITECTURAL ACCESS BOARD
	AT A MINIMUM THE INFORMATION AND LEVEL OF DETAIL SHOWN IN THE CONTRACTOR'S CONSTRUCTION DRAWING
	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
	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 CHANCE IN CONDITIONS THAT EFFECTS 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 WOR
	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
	CONTRACTOR SHALL SUBMIT ELECTRONIC DRAWING FILES OF THE CONSTRUCTION DRAWING SUBMITTALS AS WEL 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.
3.	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 FACH DIRECTION
	GORE 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.
STA( 1.	GE 1A - GREEN LINE VIADUCT REMOVAL (BY OTHERS) STAGE 1A IS PART OF THE GREEN LINE EXTENSION DESIGN-BUILD PROJECT AND THIS WORK IS BY OTHERS.
STA(	GE 1B - LECHMERE T STATION REMOVAL (BY OTHERS) STAGE 1B IS PART OF THE GREEN LINE EXTENSION DESIGN-BUILD PROJECT AND THIS WORK IS BY OTHERS.

GE 3A - O'BRIEN HIGHWAY - CENTER MEDIAN REMOVAL [SHEET 80]		THE SIGNALIZED INTERSECTION. 2.2 RIGHT TURNING TRAFFIC FROM C TO O'BRIEN HIGHWAY SHALL BE S
NON-CONFLICTING PORTIONS OF THIS STAGE(3A) MAY BE COMBINED WITH STAGES 1A & 1B.	3.	INSTALL TEMPORARY TRAFFIC SIGNAL
EXCAVATE/REMOVE EXISTING MEDIANS ON O'BRIEN HIGHWAY AND TEMPORARILY PATCH/PAVE THESE AREAS TO ALLOW FOR TEMPORARY TRAFFIC CONTROL DURING SUBSEQUENT CONSTRUCTION OPERATIONS.	4.	REMOVE EXISTING DELTA ISLANDS ON FIXED WORK ZONE AS POSSIBLE.
AS PORTIONS OF MEDIAN ARE REMOVED, DELINEATE ORIGINAL MEDIAN FOOTPRINT WITH REFLECTORIZED DRUMS. THIS WORK WILL BE DONE USING TYPICAL SETUPS ON A DAILY BASIS. CONTRACTOR SHALL RESTORE ALL LANES	5.	CONSTRUCT DRAINAGE SYSTEM; TRAF CONDUIT AND FOUNDATIONS; WATER S
FOR TRAVEL AT THE END OF EACH WORK SHIFT AND PEAK PERIODS.		ALTERATIONS OR ADJUSTMENTS.
PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES.	6.	CONSTRUCT FULL DEPTH PAVEMENT T
GE 3B - O'BRIEN HIGHWAY DRAINAGE AND UTILITIES [SHEET 81]	7. °	CONSTRUCT PROPOSED MEDIAN ISLAN
	o. 0	
NON-CONFLICTING PORTIONS OF THIS STAGE MAY BE COMBINED WITH STAGES TA AND/OR TB	9. 10	
RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAT FROM STAGE 3A	11	
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.	11.	WILL BE DETOURED AS SHOWN SCHEM CONTROL DEVICES INSTALLED AS PER
CONSTRUCT PERMANENT ROADWAY PAVEMENT PATCHING IN MICROMILL & OVERLAY AREAS.	STA	GE 6 - COMPLETE REMAINING WORK [SHI
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.	4	
PEDESTRIAN ACCESS SHALL BE MAINTAINED AT ALL TIMES.	1.	ALL WORK TO BE COMPLETED UTILIZING
	2.	NUMBER OF TRAVEL LANES AND LANE
GE 3C - O'BRIEN HIGHWAY - NORTH FIRST STREET (BETWEEN O'BRIEN HIGHWAY AND CAMBRIDGE STREET) [SHEET 81]	INTE	ERSECTION RECONSTRUCTION
RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A.	THE	<ul> <li>WORK BELOW SHALL BE PERFORMED FO</li> <li>O'BRIEN HIGHWAY AND THIRD STI</li> </ul>
COORDINATE WITH ADJACENT CONTRACTOR FOR GREEN LINE STATION CONSTRUCTION AS NEEDED.	1.	O'BRIEN HIGHWAY AND WATER ST CONSTRUCT DRAINAGE SYSTEM: TRAF
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		AS DESIGNATED ON THE PLANS; WATER ALTERATIONS OR ADJUSTMENTS.
CONSTRUCT EARTHWORK (EXCAVATION AND/OR FILL) AND FULL DEPTH PAVEMENT FOR NEW NORTH FIRST STREET	2.	CONSTRUCT FULL DEPTH PAVEMENT T
TO INTERMEDIATE COURSE. THIS WORK WILL REQUIRE A FULL TIME WORK ZONE, WITH USE OF OPERATIONAL DETAILS ON THE PERIMETER OF THE WORK ZONE.	3.	CONSTRUCT CURBING AND SIDEWALK.
CONSTRUCT FULL DEPTH PAVEMENT FOR SOUTHWEST SIDE OF O'BRIEN HIGHWAY (BETWEEN GORE STREET AND CAMBRIDGE STREET) TO INTERMEDIATE COURSE.	1.	CONSTRUCT CURBING, BIKE FACILITY A
EXIST SIDEWALK ADJACENT TO STAGE 3C WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS WILL BE	2.	CONSTRUCT CURBING, BIKE FACILITY A
CONTROL DEVICES INSTALLED AS PER TYPICAL PEDESTRIAN BYPASS TYPE II DETAIL (SHEET 76).		
MAINTAIN BICYCLE LANE AND PEDESTRIAN ACCESS ALONG CAMBRIDGE STREET AT ALL TIMES DURING NON-WORKING HOURS UNLESS OTHERWISE APPROVED BY THE ENGINEER.	ı. 2.	CONSTRUCT FULL DEPTH PAVEMENT IN
	FIRS	ST STREET
GE 4 - FULL DEPTH CONSTRUCTION OF EAST SIDE OF O'BRIEN HIGHWAY- SOUTH OF EAST STREET [SHEET 82]	1.	CONSTRUCT FULL DEPTH PAVEMENT T
RETAIN REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A.	2.	CONSTRUCT CURBING AND SIDEWALK.
RETAIN FULL TIME WORK ZONE FROM STAGE 3C.	FINI	SH WORK
COORDINATE WITH ADJACENT CONTRACTOR FOR GREEN LINE STATION CONSTRUCTION AS NEEDED.	1.	ADJUST PUBLIC UTILITY (DRAINAGE, WA
CONSTRUCT DRAINAGE SYSTEM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM CONDUIT AND FOUNDATIONS; WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC	2.	CONSTRUCT ANY REMAINING FULL DEF
UNDERGROUND UTILITY ALTERATIONS OR ADJUSTMENTS.	3.	
CONSTRUCT FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.	4.	
CONSTRUCT END-STATE CURB AND SIDEWALK ON N. FIRST STREET.	5.	
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.	0.	
EXIST SIDEWALK ADJACENT TO STAGE 4 WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS WILL BE	7.	CONSTRUCT LANDSCAPE AND STREETS
CONTROL DEVICES INSTALLED AS PER TYPICAL PEDESTRIAN BYPASS TYPE II & III DETAILS (SHEET 76).	8.	CONSTRUCT ALL TRAFFIC SIGNAL SYST
MAINTAIN BICYCLE LANE AND PEDESTRIAN ACCESS ALONG CAMBRIDGE STREET AT ALL TIMES DURING	9.	CONSTRUCT TOP COURSE OF PAVEMEN
	10.	INSTALL PAVEMENT MARKINGS AND SIC
GES 5A AND 5B - O'BRIEN HIGHWAY - INTERSECTION OF O'BRIEN HIGHWAY AND CAMBRIDGE STREET [SHEET 82 & 83] ONSTRUCTION OF N. FIRST STREET WITHIN PAVING LIMITS IN STAGE 5A [SHEET 82]	11.	BICYCLE LANES TO BE INSTALLED UPOI PAVEMENT MARKINGS.
FOR STAGE 5A, RECONFIGURE REFLECTORIZED DRUM ISLANDS ON O'BRIEN HIGHWAY FROM STAGE 3A AS NEEDED TO ALLOW THE FOLLOWING MOVEMENTS:	12.	REMOVE TEMPORARY TRAFFIC CONTRO

- 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 FROM CAMBRIDGE STREET EASTBOUND AND FIRST STREET NORTHBOUND

HALL BE SHIFTED TO NORTH FIRST STREET.

SIGNAL CONTROL AS NEEDED USING END STATE EQUIPMENT AS POSSIBLE.

ANDS ON O'BRIEN HIGHWAY AT CAMBRIDGE STREET INTERSECTION WITHIN BLE.

EM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; STREET LIGHT SYSTEM WATER SYSTEM ALTERATIONS; AND OTHER PUBLIC UNDERGROUND UTILITY NTS.

EMENT TO INTERMEDIATE COURSE.

IAN ISLAND IN INTERSECTION.

ENT AS DESIGNATED ON THE PLANS.

LING COURSE.

STRUCTION OF NORTH FIRST STREET WITHIN PAVING LIMITS

O STAGE 5A WORK AREA WILL BE CLOSED TEMPORARILY. PEDESTRIANS VN SCHEMATICALLY ON THE PLAN (SHEET 82) WITH TEMPORARY TRAFFIC D AS PER TYPICAL PEDESTRIAN BYPASS TYPE II & III DETAILS (SHEET 76).

NORK [SHEET 83]

UTILIZING DAILY TEMP TRAFFIC CONTROL SETUPS. CONTRACTOR SHALL RESTORE HE END OF EACH WORK SHIFT AND PEAK PERIODS.

AND LANE USE FOR THE ENTIRE PROJECT SHALL BE PER END-STATE CONDITION

DRMED FOR THE FOLLOWING INTERSECTIONS:

THIRD STREET

WATER STREET

EM; TRAFFIC SIGNAL SYSTEM CONDUIT AND FOUNDATIONS; RELOCATE STREET LIGHTS NS; WATER SYSTEM ADJUSTMENTS; AND OTHER PUBLIC UNDERGROUND UTILITY NTS.

'EMENT TO INTERMEDIATE COURSE.

### TED BICYCLE LANE AND SIDEWALK

ACILITY AND SIDEWALK ALONG O'BRIEN HIGHWAY SOUTHBOUND.

ACILITY AND SIDEWALK ALONG O'BRIEN HIGHWAY NORTHBOUND.

'EMENT TO INTERMEDIATE COURSE.

DEWALK.

EMENT TO INTERMEDIATE COURSE.

NAGE, WATER, SEWER) SYSTEM CASTINGS.

FULL DEPTH PAVEMENT TO INTERMEDIATE COURSE.

CURBING AND SIDEWALK.

ARATED BICYCLE LANE.

XISTING PAVEMENT AS DESIGNATED ON THE PLANS.

EMENT LEVELING COURSE, AS NEEDED.

STREETSCAPE ELEMENTS

NAL SYSTEMS AND LIGHTING SYSTEMS.

F PAVEMENT.

S AND SIGNS.

LED UPON COMPLETION OF FINAL PAVEMENT COURSE INSTALLATION WITH FINAL

C CONTROL DEVICES.

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



### CAMBRIDGE O'BRIEN HIGHWAY SUGGESTED CONSTRUCTION STAGING

SHEET 80 OF 120



### **LEGEND**



S EXISTING SIGNAL SYSTEM WORK ZONE FOR STAGED CONSTRUCTION



### CAMBRIDGE **O'BRIEN HIGHWAY** SUGGESTED CONSTRUCTION STAGING

SHEET 81 OF 120



### <u>LEGEND</u>



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.









TO BE PLACED IF CURB IS INSTALLED AFTER HOT MIX ASPHALT ANY DESIGNATED CEMENT CONCRETE THAT IS ACCEPTABLE UNDER SECTION M4 OF THE STANDARD SPECIFICATIONS MAY BE USED. ALL TEST REQUIREMENTS ARE WAIVED. HOT MIX







CAMBRIDGE **O'BRIEN HIGHWAY** CONSTRUCTION DETAILS SHEET 84 OF 120















1. ALL 12" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (TWO - 6" LINES) WILL BE ACCEPTED.

2. LAYOUT OF CROSSWALKS SHALL BE APPROVED BY A MASSDOT REPRESENTATIVE PRIOR TO APPLICATION OF THERMOPLASTIC. 3. 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. 4. THIS CROSSWALK DETAIL SHALL BE USED AT THE FOLLOWING

4.a. 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



### **CITY OF CAMBRIDGE STANDARD CROSSWALK** WITH PARALLEL LINES SCALE: N.T.S.

DATE: APRIL 2013



- BICYCLE SIGNAL HEAD

W/8" LENSES W/5" BACKPLATE VISORS

### CAMBRIDGE **O'BRIEN HIGHWAY** CONSTRUCTION DETAILS SHEET 89 OF 120



### NOTES:

- 1. ALL 12" REFLECTORIZED THERMOPLASTIC LINES SHALL BE APPLIED IN ONE APPLICATION, NO COMBINATION OF LINES (TWO - 6" LINES) WILL BE ACCEPTED.
- 2. LAYOUT OF CROSSWALKS SHALL BE APPROVED BY CAMBRIDGE DPW REPRESENTATIVE PRIOR TO APPLICATION OF THERMOPLASTIC.
- 3. 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









TREE PLANTING (FOR TREES UNDER 4" CALIPER) SCALE: N.T.S.

- NYLON TREE TIE WEBBING

- PAINT TOP 6" OF STAKES ORANGE OR REFLECTIVE RED TAPE

- 2"X2"X8' HARDWOOD STAKE (PLACE WITHIN 6" OF ROOTBALL)

TREE SHALL BE SET PLUMB, AFTER SETTLEMENT

 TRUNK FLARE SHALL BE COMPLETELY EXPOSED, SET 2" ABOVE THE ESTABLISHED

UNTIE AND CUT AWAY BURLAP FROM ½ OF ROOTBALL (MIN.); IF SYNTHETIC WRAP IS USED,

SIT ROOTBALL ON EXISTING UNDISTURBED SOIL OR ON COMPACTED SUBGRADE

SCALE: N.T.S.

**NOTES** 

1. LOOSEN ROOTS AT THE OUTER EDGE

SHRUB BED PLANTING

OF ROOTBALL OF CONTAINER

GROWN SHRUBS.



SCALE: N.T.S.





CAMBRIDGE **O'BRIEN HIGHWAY** CONSTRUCTION DETAILS SHEET 92 OF 120



CAMBRIDGE **O'BRIEN HIGHWAY** CONSTRUCTION DETAILS SHEET 93 OF 120

### 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.

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.

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 at not to detract from the overall pattern of the 4" x

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.

- EXPOSED ROOT FLAR WITH ROOT FLARE 2" / GRADE.	E, SET TREE ABOVE FINISHED
 - CONCRETE PAVEMEN <sup>-</sup> - CRUSHED STONE LANDSCAF	T PE TRENCH DRAIN
STREET C ROAD	URB WAY PAVEMENT
SAND-BASED STRUCTU PLANTING MEDIUM - COMPACTED OR UNDISTURBED SUBGR	- PROVIDE 30' LONG EXTENT OF ROOT BARRIER FOR TREES WITHIN 15' OF CATCH BASINS. REVIEW WITH LANDSCAPE ARCHITECT IN FIELD.

		W	HEELCHAI	R RAMP DET	AIL - 12.5	0' OR GREAT	FER - TAB	LE		
				LEFT S	SIDE	RIGHT	SIDE			
NO.	LOCATION	WIDTH	LENGTH	ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS	ELEVATION	NOTES	
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: \*\*TOLERANCE FOR CONSTRUCTION ±0.5%

	WHEELCHAIR RAMP DETAIL - 6.50' TO 12.50' - TABLE										
			DAMD	LEFT S	IDE	RIGHT S	SIDE				
NO.	LOCATION	WIDTH	LENGTH	ROADWAY GUTTER	TRANS	ROADWAY GUTTER	TRANS	ELEVATION	NOTES		
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			

LEGEND

= LIMITS OF CEM CONC RAMP

= DETECTABLE WARNING PANEL

- "LEVEL LANDING" 1.5%\*\* CROSS SLOPE IN ALL DIRECTIONS

THE Se,

GRAN CURB (REVEAL VARIES)



SCALE: N.T.S.

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

\*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION.

NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.

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

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





# WHEELCHAIR RAMP - <6.50' WIDTH

SCALE: N.T.S.

# NOTES: \*\*TOLERANCE FOR CONSTRUCTION ±0.5%

WHEELCHAIR RAMP DETAIL - RAISED CROSSWALK									
OCATION	LANDING WIDTH	LANDING LENGTH	OPENING ELEVATION	NOTES					
1.3, 63.5' RT RIEN HWY	8'-0"	4'-0"	21.28						
7.5, 62.0' RT RIEN HWY	8'-0"	4'-0"	21.68						
).0, 57.0' LT RIEN HWY	10'-0"	4'-0"	22.86						
9.2, 57.0' LT RIEN HWY	10'-0"	4'-0"	22.93						

	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							







# **MEDIAN CUT-THROUGH**

SCALE: N.T.S.

\*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION. NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.

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

				SEPA	ARATED BIKE LA	NE TRANS	ITION				
							ELEVA	ΓΙΟΝ			
NO.	LOCATION	RAMP WIDTH	ROADWAY GUTTER	RAMP & TRANS LENGTH	POINT A (REFERENCE POINT)	POINT B	POINT C	POINT D (BOTTOM OF CURB)	POINT D (TOP OF CURB)	POINT E	NOTES
65	STA. 17+83.0, 36.5' LT ALGN - OBRIEN 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 - OBRIEN HWY	8'-0"	2.8%	6'-6"							SEE SHEET 34
69	STA. 22+10.8, 34.5' RT ALGN - OBRIEN 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 - OBRIEN 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 - OBRIEN HWY	8'-0"	-3.0%	6'-6"							SEE SHEET 34
72	STA. 24+52.4, 44.5' LT ALGN - OBRIEN 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 - OBRIEN 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 - OBRIEN 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 - OBRIEN 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 - OBRIEN 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>	1.0%	14' 0"	20.36	28.52	28.40	20.49	20.00	29.11	BY OTHERS
85	STA. 105+92.3, 19.5' RT ALGN - FIRST ST	<u>8'0"</u>	2.3%	14' 0"	27.72	27.60	27.50	27.83	28.08	28.04	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

SCALE: N.T.S.

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



# **SEPARATED BIKE LANE TRANSITION - ON RADIUS**

SCALE: N.T.S.



### **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 - OBRIEN 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 - OBRIEN 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

BUFFER MATERIAL VARIES (SEE CONSTRUCTION PLANS) - HMA WEDGE

WIDTH VARIES GRAN CURB 5.0% MAX POINT HMA WEDGE

### CAMBRIDGE **O'BRIEN HIGHWAY** WCR DWY & SBL DETAILS SHEET 96 OF 120

NOTES:

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

ED BIKE LANE TRANSITION - PROTECTED										
	ELEVATION									
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	NOTES				
21.35	21.47	21.97	22.11	22.61	22.73					
21.22	21.34	21.84	21.11	21.61	21.73					



NO.	LOCATION	Ramp Width	RAMP LENGTH	LEFT \$
				ROADWAY GUTTER
109	STA. 30+54.4, 44.5' RT ALGN - OBRIEN HWY			
110	STA. 31+49.5, 38.0' LT ALGN - OBRIEN HWY			





LEFT SIDE

RAMP

RAMP

RAMP

NOTES: \*\*TOLERANCE FOR CONSTRUCTION ±0.5%

SBL DRIVEWAY RAMP DETAIL - 5.0% MAX							
DE ION H	RIGHT SIDE TRANSITION LENTH	OPENING ELEVATION	TOP OF RAMP ELEVATION	BACK OF SBL ELEVATION	BACK OF BUFFER ELEVATION	BACK OF DRIVEWAY ELEVATION	NOTES
	6'-6"						SEE SHEET 34
	15'-0"	21.45	21.53	21.62	21.92	22.04	
	15'-0"	20.95	21.04	21.13	21.25	21.37	
	15'-0"	28.43	28.68	28.77	28.82	29.00	
	15'-0"	28.46	28.90	28.97	29.02	29.19	
	15'-0"	22.83	23.11	23.02	22.74	22.9±	

L	E	G	E	Ν	D



·.. Δ.

LIMITS OF HMA

LIMITS OF CEM CONC

CAMBRIDGE **O'BRIEN HIGHWAY** WCR DWY & SBL DETAILS SHEET 98 OF 120

\*TRANSITION IS CURVED, SEE PLANS FOR ADDITIONAL INFORMATION. NEGATIVE (-) ROADWAY GUTTER SLOPE DENOTES A LOW SIDE TRANSITION.













CAMBRIDGE O'BRIEN HIGHWAY LIGHTING PLANS SHEET 104 OF 120





TYPICAL HANDHOLE AND POLE ARRANGEMENT NOT TO SCALE

CAMBRIDGE **O'BRIEN HIGHWAY** LIGHTING PLANS SHEET 105 OF 120

FRONT EDGE OF CURB





CAMBRIDGE O'BRIEN HIGHWAY LIGHTING PLANS SHEET 106 OF 120



**O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 107 OF 120




CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 108 OF 120





CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 109 OF 120





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



CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 110 OF 120



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



CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 111 OF 120



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



CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 112 OF 120



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



CAMBRIDGE O'BRIEN HIGHWAY CROSS SECTIONS SHEET 113 OF 120



CAMBRIDGE O'BRIEN HIGHWAY CROSS SECTIONS SHEET 114 OF 120

47.11 SF 0.0192 SF

60.36 SF 0.17 SF

62.27 SF 0.45 SF

65.09 SF 0 SF

HOR. SCALE IN FEET 0 8 16 0 8 16 VER. SCALE IN FEET

69.58 SF

0.05 SF

<u>NOTES:</u> 1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION. 554-XSECT.DWG 13-Jul-:



CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 115 OF 120

52.93	SF
0	SF

53.29	SF
0	SF

51.97	SF
0.0004	SF



## CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS SHEET 116 OF 120







CUT	116.90	SF
FILL	0	SF

# CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS - CAMBRIDGE STREET SHEET 118 OF 120

<u>NOTES:</u> 1. SEE SHEET 97 - 98 FOR ADDITIONAL DRIVEWAY INFORMATION.

2. BACK OF SLOPE CONDITIONS ARE TO BE DETERMINED IN AREAS OF THE EXISTING LECHMERE STATION WHICH IS TO BE DEMOLISHED BY OTHERS.





CUT FILL

> CUT FILL

CUT FILL

CUT FILL

# CAMBRIDGE **O'BRIEN HIGHWAY** CROSS SECTIONS - FIRST STREET SHEET 119 OF 120





14.68 SF

38.47 SF

0 SF









#### CAMBRIDGE O'BRIEN HIGHWAY CROSS SECTIONS - FIRST STREET SHEET 120 OF 120

34.67 SF 2.97 SF

39.20 SF 0.69 SF

135.06 SF 0 SF

234.45 SF 0 SF

> NOTES: 1. SEE INF( 2. BAC IN A WHI 227.06 SF 0 SF

 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. 554-XSECT.DWG 13-Jul-