

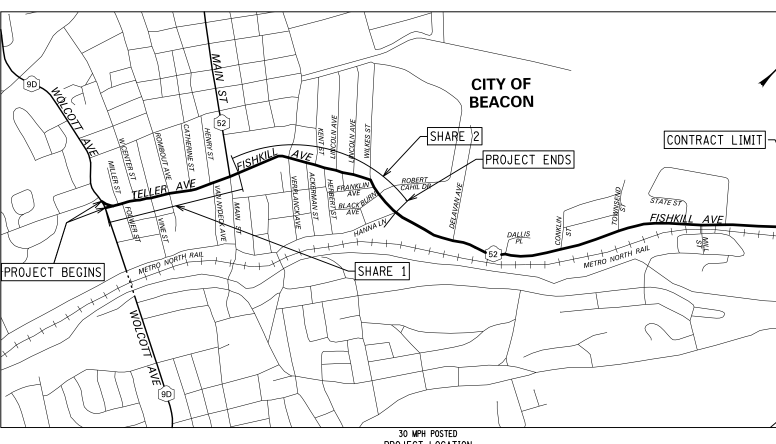
FINAL PLANS

CONTRACT: D017347 AND D017290

COUNTY: DUTCHESS COUNTY

CONTRACTOR'S NAME	
AWARD DATE	
COMPLETION DATE	
FINAL ACCEPTANCE DATE	
REGIONAL DIRECTOR	
ENGINEER IN CHARGE	
FINAL COST TOTAL	
FISCAL SHARE	COST(S)





30 MPH POSTED PROJECT LOCATION MAP NOT TO SCALE

TELLER AVENUE AND FISHKILL AVENUE CITY OF BEACON, DUTCHESS COUNTY

		11	5	
DATE:	0	CTOB	ER 20	02
PE	DB	DE	SM	

OF BEACON FISHKILL

CITY

THE LATEST REVISIONS OF THE STANDARD SHEETS MAINTAINED BY THE DEPARTMENT, WHICH ARE CURRENT AS OF THE STANDARD SPECIFICATIONS ADOPTION DATE SHOWN ON THE PROPOSAL COVER, SHALL BE CONSIDERED TO BE IN EFFECT. ALL PAY ITEMS AND WORK CONTAINED IN THE CONTRACT AND ANY ADDITIONAL PAY ITEMS AND WORK ENCOUNTERED DURING THE CONTRACT AND THE CONTRACT SHALL BE SUBJECT TO THE APPLICABLE STANDARD SHEET(S) UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS.

ALL WORK CONTEMPLATED UNDER THIS CONTRACT IS TO BE COVERED BY AND IN CONFORMITY WITH THE STANDARD SPECIFICATIONS (US CUSTOMARY/METRIC) REFRENCED IN THE CONTRACT PROJECT "PROPOSAL" EXCEPT AS MODIFIED BY THESE PLANS OR BY CHANGES SET FORTH IN THE CONTRACT PROJECT "PROPOSAL".

RECOMMENDED BY:

11/20/2023

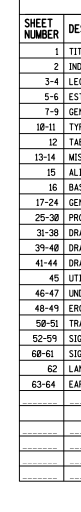
CHRISTOPHER WHITE CITY OF BEACON, CITY ADMINISTRATOR DATE

PREPARED BY:

11/20/2023 NICOLE C. SHUTE, P.E. N.Y.S.P.E. LIC. NO. 079079

		CITY OF BEACON									
2	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI	-	NO:							
	PM DW		SCALE: AS SHOWN	SHEET	1 of	64					

ABBR.	DESCRIPTION	ABBR.	DESCRIPT	ION	ABBR.	DESCRIPTION
ADDIN. AH	AHEAD	ABUT		1011	E	ELECTRIC
AC	AZIMUTH	ADBE		D BY ENGINEER	<u> </u>	ELECTRIC MANHOLE
BK	BACK	ASPH			G	GAS
B	BASELINE	BDY			GP	GUY POLE
BRG	BEARING	BLDG			GSB	GAS SERVICE BOX (HOUSE LINE)
Ę	CENTERLINE	BM	BENCH MARI	<	GV	GAS VALVE (MAIN LINE)
CS	CURVE TO SPIRAL	CC	CENTER TO	CENTER	HYD	HYDRANT
e	SUPERELEVATION RATE (CROSS SLOPE)	CONC			LP	LIGHT POLE
EQ	EQUALITY	CONST	CONSTRUCT	ON	LPG	LOW PRESSURE GAS
EXT	EXTERNAL	CR			PP	POWER POLE
HCL	HORIZONTAL CONTROL LINE	D			SA	SANITARY SEWER
HSD	HEADLIGHT SIGHT DISTANCE	DM		SUREMENT	SMH	SANITARY MANHOLE
L LS	LENGTH OF CIRCULAR CURVE LENGTH OF SPIRAL	DWY EP		WENENT	ST T	STORM SEWER TELEPHONE
LVC	LENGTH OF VERTICAL CURVE	EP			тсв	TRAFFIC CONTROL BOX
E	CENTER CORRECTION OF VERTICAL CURVE	FEE			TELBOX	TELEPHONE BOX
M	MAIN LINE	FEE WO/A		ITION WITHOUT ACCESS	TEL P	TELEPHONE POLE
PC	POINT OF CURVATURE	FP			ТМН	TELEPHONE MANHOLE
PI	POINT OF INTERSECTION	FD			CTV	CABLE TELEVISION
POL	POINT ON LINE	FL			W	WATER
PSD	PASSING SIGHT DISTANCE	GAR			WSB	WATER SERVICE BOX (HOUSE LINE)
PT	POINT OF TANGENT	GR			WV	WATER VALVE (MAIN LINE)
PVC	POINT OF VERTICAL CURVE	HO				SUBSURFACE EXPLORATION
PVI	POINT OF VERTICAL INTERSECTION	HWY				
PVT	POINT OF VERTICAL TANGENT	IP		R IRON PIPE	ABBR.	DESCRIPTION
R SC	RADIUS SPIRAL TO CURVE	MB MON			RE	PLACE ABBREVIATION "AB" WITH:
SSD	STOPPING SIGHT DISTANCE	N&W		ACHER	AH	HAND AUGER
ST	SPIRAL TO TANGENT	00			CP	CONE PENTROMETER
STA	STATION	0/H			DA	60 mm CASED DRILL HOLE
T	TANGENT LENGTH	P			DM	DRILLING MUD
TGL	THEORETICAL GRADE LINE	PAV'T			DN	100 mm CASED DRILL HOLE
TS	TANGENT TO SPIRAL	PE		EASEMENT	FH	HOLLOW FLIGHT AUGER
VC	VERTICAL CURVE	PED POLE	PEDESTRIAN	I POLE	PA	POWER AUGER
	TOPOGRAPHY (DRAINAGE)	P	PROPERTY L	INE	PH	PROBE
		POR			PT RP	PERCOLATION TEST HOLE
ABBR.	DESCRIPTION	RR			KP	25 mm SAMPLER (RETRACTABLE PLUG) TO BE DEFINED AT THE TIME OF EXPLORA
BB	BOTTOM OF BANK (STREAM)	RTE			SP	
BC	BOTTOM OF CURB	ROW RW			TP	
BO	BOTTOM OF OPENING CORRUGATED ALUMINUM PIPE	SH			ABBREV	VIATION "C" IN CATEGORIES:
CAP		SHLDR			DA, DM	, DN, AND FH WITH:
CB CIP	CATCH BASIN CAST IRON PIPE	SPK			B	
¢ STRM	CENTERLINE OF STREAM	ST	STREET		<u>_</u>	
CMP	CORRUGATED METAL PIPE	STK	STAKE		D	
CP	CONCRETE PIPE	STY			F	
CSP	CORRUGATED STEEL PIPE	SW			К	
CULV	CULVERT	TE			W	
DIA	DIAMETER	T0			X	TO BE USED IF ONE OF THE ABOVE CANNO
DMH	DRAINAGE MANHOLE			NU		BE DEFINED AT THE TIME THE EXPLORATION
DS	DRAINAGE STRUCTURE PIPE		WING WALL			
D'XING	DITCH CROSSING	┥ ┍			1	
EHW	EXTREME HIGH WATER		STANDARD	ITEM PAYMENT UNIT:	EQUIVALENT	
EL	ELEVATION		SYMBOL	ESTIMATE OF	NOMENCLATU	IRE:
ELEV	ELEVATION EXTREME LOW WATER		PLANS)	QUANTITIES SHEET	(SPECS/PROF	
ES	END SECTION					
HW	HEADWALL		m m ²	M SQM	METER SQUARE METER	
INV	INVERT		<u>וו-</u> ח ³	CM	CUBIC METER	
MH	MANHOLE		" <m< td=""><td>KM</td><td>KILOMETER</td><td></td></m<>	KM	KILOMETER	
MHW	MEAN HIGH WATER		ha	HA	HECTARE	
OHW	ORDINARY HIGH WATER		<g< td=""><td>KG</td><td>KILOGRAM</td><td></td></g<>	KG	KILOGRAM	
OLW	ORDINARY LOW WATER		t OR Mg+	MT	METRIC TON	
RCP	REINFORCED CONCRETE PIPE		-	L	LITER	
SICPP	SMOOTH INTERIOR CORRUGATED POLYETHYLENE PIPE					
TB	TOP OF BANK (STREAM)	_ [·	THE METRIC	TON IS EQUIVALENT TO ONE MEG	AGRAM (Mg)	
TC	TOP OF CURB					
TG VCP	TOP OF GRATE VITRIFIED CLAY PIPE	_				



DB _{de} SM

DATE:

PE

INDEX	TOTAL NUMBER OF SHEETS: 102						
DESCRIPTION		DRAWING NUMBER					
TITLE SHEET		C0V-01					
INDEX AND ABBREVIATIONS		IAB-01					
LEGEND, LINE, AND POINT SYMBOLOGY		LEG-01 TO LEG-02					
ESTIMATE OF QUANTITIES		E0Q-01 T0 E0Q-02					
GENERAL NOTES		GNN-01 TO GNN-03					
TYPICAL SECTIONS		TYP-Ø1 TO TYP-Ø2					
TABLE OF RIGHT OF WAY AQUISITIONS		RWT-01					
MISCELLANEOUS TABLES		MST-Ø1 TO MST-Ø2					
ALIGNMENT TABLES		ALT-01					
BASELINE TIES		BLT-01					
GENERAL PLANS		GNP-Ø1 TO GNP-Ø8					
PROFILES		PRO-Ø1 TO PRO-Ø5					
DRAINAGE AND UTILITY PLANS		DUP-Ø1 TO DUP-Ø8					
DRAINAGE TABLES		DT-01 TO DT-02					
DRAINAGE DETAILS		DD-Ø1 TO DD-Ø4					
UTILITY POLE RELOCATION TABLE		UT-01					
UNDERGROUND UTILITY CONFLICTS TABLE		UC-01 TO UC-02					
EROSION AND SEDIMENT CONTROL DETAILS		ESD-01 TO ESD-02					
TRAFFIC SIGNAL PLANS		TSP-01 TO TSP-02					
SIGNING AND STRIPING PLANS		SSP-Ø1 TO SSP-Ø7					
SIGN DATA SHEETS		SDS-01 TO SDS-02					
LANDSCAPING PLANS		LAP-01					
EARTHWORK SUMMARY SHEETS		ES-01 TO ES-02					



	NS])		CITY OF BEACON	
00	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES	NO: IAB-01
	_{de} SM	PM DW	INDEX & ABBREVIATIONS AS SHOWN	SHEET 2 OF 64

	ALIGNME	NT		NPE		Υ	UTILITIES				
STYLE	NAME	DESCRIPTION	STYLE	NAME	DESCRIPTION	STYLE	NAME	DESCRIPTION	STYLE	NAME	DESCRIPTION
	AC	CONTROL (CENTERLINE)		LABL	AREA, BRUSH LINE	CZ	cz	CLEAR ZONE	c	UC	CONDUIT, UNDERGROUND
	AD_P	DETOUR		LAHR	AREA, HEDGE ROW	OO	RG	GUIDE RAIL, MISCELLANEOUS]0[UCH	CONDUIT, HANGING
	AT_P	TRANSITION CONTROL		LAPB	AREA, PLANTING BED		RGB	GUIDE RAIL, BOX BEAM	OC	– uco	CONDUIT, OVERHEAD
									Ε	UE	ELECTRIC LINE, UNDERGROUND
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LAWA	AREA, WOODED AREA OUTLINE		RGBM	GUIDE RAIL, BOX BEAM, MEDIAN	]E[	UEH	ELECTRIC LINE, HANGING
-00	BR	RAIL	· · · · · ·	LAWE	AREA, WATERS EDGE		RGC	GUIDE RAIL, CABLE	OE	- UE0	ELECTRIC LINE, OVERHEAD
	BSHT	SHEET PILING		LCUT_P	CUT LIMIT		RGCB	GUIDE RAIL, CONCRETE BARRIER	OET	- UETO	ELECTRIC TRANSMISSION, OVERHEAD
	CONTRO	L		LFILL_P	FILL LIMIT	0 0	RGP_P	GUIDE POST	<del>* * * * * * * *</del>	- UESS	ELECTRIC, SUBSTATIONS
В	СВ	BASELINE	<u> </u>	LFNC	FENCE		RGW	GUIDE RAIL, W BEAM	F0	UFO	FIBER OPTIC, UNDERGROUND
	CBPR	BASELINE, PROJECTION	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	LTRC	TREE ROW, CONIFEROUS		RGWM	GUIDE RAIL, W BEAM, MEDIAN	]F0[	UFOH	FIBER OPTIC, HANGING
	DRAINAC	ĴE	00000000000	LTRD	TREE ROW, DECIDUOUS		RPB	PARKING BUMPER	0F0	— UF00	FIBER OPTIC, OVERHEAD
ST	DCP	CULVERT PIPE	<u> </u>	LWH	WALL, H PILE	0	RRC	RAIL ROAD, CATENARY	G	UG	GAS, UNDERGROUND
	DCP_P	CULVERT PIPE (DIR)		LWR	WALL, RETAINING	<i>3R</i>	RRER	RAIL ROAD, 3RD RAIL	]G[	UGH	GAS, HANGING
				LWS	WALL, STONE						
<u>ŧŧ_</u>	DDG_P	DITCH, GRASS LINED		OW MAPP		<del>ŮŮŮŮŮŮŮŮ</del>	RRPLS_P	RAIL, PHOTO, LARGE SCALE	OG		GAS, OVERHEAD
	DDP_P	DITCH, PAVED INVERT			DEED LINE		RRPSS	RAIL, PHOTO, SMALL SCALE	<i>IC</i>	UIC	INFORM CABLE, UNDERGROUND
							DDC		]/C[	UICH	INFORM CABLE, HANGING
	DDS_P	DITCH, STONE LINED	PE	MEE	EASEMENT, EXISTING		RRS	RUMBLE STRIP	0	UO	OIL LINE, UNDERGROUND
<b>→</b>	DFL_P	FLOW LINE	PE	MEP_P	EASEMENT, PERMANENT	<del></del>	RRSLS_P	RAIL, SURVEY, LARGE SCALE	]0[	UOH	OIL LINE, HANGING
	DSSD	SLOTTED DRAIN	APE	MEPA_P	EASEMENT, PERMANENT, APPROX.		RRSSS	RAIL, SURVEY, SMALL SCALE	$\leftarrow$ $$	UPBP	POLE, BRACE, PUSH BRACE
			- <u> </u>	MET_P	EASEMENT, TEMPORARY		SIGNS			UPGW	POLE, GUY WIRE
<u> </u>			ATE	META_P	EASEMENT. TEMPORARY, APPROX.	<u>♦                                      </u>	SBLB	BILLBOARDS	SA	USA	SANITARY SEWER, UNDERGROUND
	IVIRONME		FEE	MF_P	FEE ACQUISITION, W/ ACCESS	<u>⊕</u> ⊕⊕	SM	MULTIPLE POST	]SA[	USAH	SANITARY SEWER, HANGING
S	EBLHS	BALE, STRAW	AFEE	MFA_P	FEE ACQUISITION, APPROXIMATE	$\oplus = = = \oplus$	SS0	STRUCTURE, OVERHEAD	SAF	USAF	SANITARY SEWER, FORCE MAIN, UGND
	ECT	CURTAIN, TURBIDITY		MFS_P	FEE ACQUISITION, SHAPE		SSOC	STRUCTURE, OVHD. CANTILEVER	]SAF[	USAFH	SANITARY SEWER, FORCE MAIN, HANG
000000000000000000000000000000000000000	EDMC	DAM, COFFER TYPE	FEE W/QA	MFW0A_P	FEE ACQUISITION. W/O ACCESS		STRIPIN	16		UT	
	EDMEC_P	DAM, EARTHEN, CHECK		MHA	HISTORICAL, ACQUISITION		STB+	BROKEN LINE	· · · · · · · · · · · · · · · · · · ·		TELEPHONE, UNDERGROUND
			нв — –	мнв	HIGHWAY BOUNDARY		STDB+	DOUBLE BROKEN LINE	J7[	UTH	TELEPHONE, HANGING
	EDMPC_P	DAM, PREFAB, CHECK		мнва	HIGHWAY BOUNDARY, APPROX.		STDL+		OT		TELEPHONE, OVERHEAD
		DAM, STONE, CHECK	AHB					DOTTED LINE LONG	CTV	— UTV	CABLE TV, UNDERGROUND
NY1 NY1				MHBW	HWY BOUNDARY, FACE OF WALL		STDS*	DOTTED LINE SHORT	]CTV[	— UTVH	CABLE TV, HANGING
•	EFNS	FENCE, SILT	HВ W/OA		HIGHWAY BOUNDARY, W/O ACCESS		STFB*	FULL BARRIER LINE	OCTV	— UTVO	CABLE TV, OVERHEAD
	EFNSV	FENCE, SILT & VEGETATION		MJC	JURISDICTION, CITY		STH*	HATCH LINE	UU	UUU	UNKNOWN, UNDERGROUND
$-\sim$ * $\sim$ $-\sim$	EFNV	FENCE, VEGETATION		MJCY	JURISDICTION, COUNTY		STPB*	PARTIAL BARRIER LINE	] <i>UU</i> [	UUH	UNKNOWN, HANGING
AA	EWAA_P	WETLAND, ADJACENT AREA		MJHD	JURISDICTION, HISTORIC DISTRICT		STRCT	ROUNDABOUT, CAT TRACKS	OUU	— UU0	UNKNOWN, OVERHEAD
FW	EWF	WETLAND, FEDERAL		MJLL	JURIS., (GREAT, MILITARY) LOT LINE	****	STRYL	ROUNDABOUT, YIELD LINE	W	UW	WATER LINE, UNDERGROUND
FWSW	EWFS	WETLAND, FEDERAL AND STATE	1	MJN	JURISDICTION, NATION		STSB	STOP BAR	]w[	UWH	WATER LINE, HANGING
	EWM	WETLAND, MITIGATION AREA	1	мјрв	JURISDICTION, PUBLIC LANDS		STSE*	SOLID, EDGE	OW	— Uwo	WATER LINE, OVERHEAD
SW	EWS	WETLAND. STATE		MJS	JURISDICTION, STATE		STXL*	X WALK, LADDER LINE	-		
<u> </u>	1	·		MJT	JURISDICTION, TOWN		51AL*		4		OF NEW .
				MJV	JURISDICTION, VILLAGE			* = W (WHITE) OR Y (YELLOW)	4		ANT DISTIAN
				MPL	PROPERTY LOT LINE		AFFIC CC		4		SUC
				MPLA	PROPERTY LOT LINE, APPROXIMATE		TCSW	SIGNAL, SPAN WIRE	4		1 Sala
EGEND ILLUSTRATES MAPPING			– AP_ –			TRAF	FIC WOR	K ZONE	4		
			Z	MSL	SUB LOT LINE		TWZBT_P	BARRIER, TEMPORARY			512
RES ARE SHOWN AS EITHER LI TY LINES, ETC.) OR POINT (SIG	N, UTILITY P	AY GUIDERAIL, ROADWAY SIDEWALK, OLE, ETC.).					TWZBTWL	P BARRIER, TEMPORARY, W/ WARNING LIGHTS			0. 070019
RES SHOWN ON THE LEGEND A	S EXISTING F	EATURES ALSO HAVE					TWZCD_P	CHANNELIZING DEVICE			10 AD THE AND
SPONDING PROPOSED FEATURES							TWZPMRC.	PAVEMENT MARKING REMOVAL OR COVERING	1		CHESSION
WEIGHT. LINE WEIGHT FOR PR	DENTICAL TO OPOSED FEAT	UEXISTING FEATURE SYMBOLOGY EXCLU TURES IS THICKER (0.40 MM ON B SIZ	UDING E		l		1		<u> </u>		
NGS).								עריי		CITY	OF BEACON
NG FEATURES NOT INCLUDED O E SYMBOLOGY (SUCH AS THE PA	N THE LEGEN AVEMENT FDG	ND SHEET DO NOT HAVE A E. PAVEMENT FDGF OF						DATE:	PROJECT: D1		DNI 0757.76
L WAY) AND SHOULD BE LABEL	ED ON THE	PLANS.						OCTOBER 2023			PIN 8757.30 ER & FISHKILL AVENUES
RES SHOWN AT THE HEAVIER W CORRESPONDING EXISTING FEAT		PROPOSED ONLY AND DO NOT									SCAL E:
CONNESTONDING EXISTING FEAT	UNE 3.							DB SM	PM DW LEC	GEND - LIN	AS SHOWN SHEET

	,	ALIGNMENT			DRAINAGE			ITS			ROW MAPPING			SIGNS			UTILITIES
CELL	NAME	DESCRIPTION	CELL	NAME	DESCRIPTION	CELL	NAME	DESCRIPTION	CELL	NAME	DESCRIPTION	CELL	NAME	DESCRIPTION	CELL	NAME	DESCRIPTION
*	ACC	CENTER OF CURVATURE	+	DINV	INVERT	Ø	IANT_P	ANTENNAS	Ð	MDL1P	DEED LINE, TYPE 1	-	S	SINGLE POST	Ē	UEB	ELECTRIC, BOX
+	ACOGO	COGO		DS	STRUCTURE, RECTANGULAR	A))	IASCTS	ACCOU. SPEED/COUNT SNSR.S	Ø	MDL2P	DEED LINE, TYPE 2	þ	S_P	SINGLE POST, PROPOSED	Ε	UEM	ELECTRIC, METER
0	ACS	CURVE TO SPIRAL	+	DSI	STRUCTURE, INVERT	Р	ICABPAD	CABINET & PAD	3	MDL3P	DEED LINE, TYPE 3	H	SB_P	BACK TO BACK, PROPOSED	Ē	UEMH	ELECTRIC, MANHOLE
◬	ADPI_P	DETOUR, POINT OF INTERSECT.		DSM	· · · · · · · · · · · · · · · · · · ·		ІССТУ	CCTV SITE	Ð	MDL4P	DEED LINE, TYPE 4		SDEL	DELINEATORS	$\Phi$	UEPT	ELECTRIC, POLE, TRANS.
O	ADPL_P	DETOUR, POINT ON LINE		USM	STRUCTURE, MANHOLE	XCOPDC	ICDPD	CDPD TRANSCEIVER	9	MDL5P	DEED LINE, TYPE 5		SPM	PARKING METER	G	UGM	GAS, METER
$\odot$	AEQN	EQUATION	$\otimes$	DSMTXX_P	TYPE "XX"	*	ICELLT	CELL PHONE TOWER	٢	MEEP	EASEMENT, EXISTING	RFM	SRM	REFERENCE MARKERS	G	UGMH	GAS, MANHOLE
A	AEQNAHD	EQUATION AHEAD		DSR	"XX" = 48, 60, 72, 96 STRUCTURE, ROUND		ICJB	CONDUIT JACK OR BORING	۵	MEPAP_P	EASEMENT, PERM., APPROX.	$\Box$	SRSC3	SHLD, CTY, 123 DIG.	-©-	UGLM	GAS, LINE MARKER
B	AEQNBK	EQUATION BACK		2511	STRUCTURE, RECT., WITH CURB	$\boxtimes$	ICNTLCAB	CONTROLLER CABINET	0	MEPP_P	EASEMENT, PERM., BACK LINE	Ŏ	SRSC4	SHLD, CTY, 4 DIG.	FP	UGP	GAS/FUEL PUMP
$\odot$	AEVT	EVENT STATION		DST"X"CB_F	YTYPE "X" "X" = F. G. N. O. P. R	$\square$	ICPB	COMMUNICATION PULL BOX	0	MEPSP_P	EASEMENT, PERM., SHAPE		SRSCT2	SHLD, CTY TOUR, 1-2 DIG.	×	UGV	GAS, VALVE
۲	APC	POINT OF CURVATURE		2	STRUCTURE, RECT., TYPE "X"	$-\otimes$	ICTD	CONDUIT TURNING DOWN	- ♦	MFAP_P	FEE ACQUISITION, APPROX.		SRSCT4	SHLD, CTY TOUR, 3-4 DIG.	80	UGVT	GAS, VENT
$\odot$	APCC	POINT OF COMPOUND CURVATURE		DST"X"_P	"X" = I, K, L, M, O, P, U	-0	ICTU	CONDUIT TURNING UP	<b>۞</b>	MFP_P	FEE ACQUISITION, BACK LINE	$\Box$	SRSI	SHLD, INTERSTATE	0-D	ULP	LIGHTING, POLE
$\triangle$	API	POINT OF INTERSECTION		FN	VIRONMENTAL	)ģ(	ICVTRT	COMM. VEH. ROAD TRANSCEIVER	۵	MFSP_P	FEE ACQUISITION, SHAPE	Ŭ	SRSN2	SHLD, NATIONAL, 2 DIG.	a-⊙-p	ULPM	LIGHTING, POLE, MEDIAN
۵	APOB	POINT OF BEGINNING	<u> </u>			+	IDEFAULT	DEFAULT	×	MHBAP	HIGHWAY BNDRY., APPROX.	$\Box$	SRSN3	SHLD, NATIONAL, 3 DIG.	0	ULPP	LIGHTING, POLE, PED.
$\odot$	APOC	POINT OF CURVATURE	CULV	EI0P_P	STR., INLET, OUTLET PROT.	ΕZ	IEZR	E-ZPASS READER	۲	МНВСР	HISTORICAL, BLDG. CORNERS	Ó	SRSS2	SHLD, STATE, 2 DIG.		UMFC	MISC. FILLER CAP
۵	APOE	POINT OF END	(n)	EIPGB_P	STR., INLET PROT., GRAVEL BAG	EZ-T	IEZTR	TRANSMITTAL READER	*	MHBP	HIGHWAY BNDRY, PT.	Ó	SRSS3	SHLD, STATE, 3 DIG.	-\$-	UOLM	OIL, LINE MARKER
$\odot$	APOL	POINT ON LINE	(GB) ▲			□ xc	IFOXCAB	FIBER OPTIC X-CONNECT CABINET	<b>\</b>	MJCP	PT., JURIS. CITY	$\bigcirc$	SRSS4	SHLD, STATE, 4 DIG.	-0-	UP	POLE, WITH UTILITY
$\odot$	APOS	POINT ON SPIRAL	H/S	EIPHS_P	STR., INLET PROT., HAY/STRAW	-0-	IFUSSPL	FUSION SPLICE	۲	МРВС	PT., BUILDING CORNER		TRA	FIC CONTROL	0	UPD	POLE, DEAD (NO UTILITY)
$\odot$	APOT	POINT ON TANGENT	PRFB	EIPP_P	STR., INLET PROT., PREFAB.	ŝŝ	IHARADV	HAR ADVISORY SIGN	Ø	MPCC	PT., CROSS CUT				- <del>()</del>	UPL	POLE, WITH LIGHT
$\triangle$	APOVC	POINT ON VERTICAL CURVE				闽	IHARST	HAR SITE	Ý	MPDH	PT., DRILL HOLE		TCBJ	BOX, JUNCTION	S	USMH	SANITARY SEWER MANHOLE
۵	APOVT	POINT ON VERTICAL TANGENT	SF	EIPSF_P	STR., INLET PROT., SILT FENCE		ILC	LOAD CENTER	*	MPF	PT., FENCE LOCATION		ТСВР	BOX, PULL BOX	P	UTB	TELEPHONE, BOOTH
Y	APORC	POINT ON REVERSE CURVE		ERCB	RISER, CONCRETE BOX	-8-	IMECSPL	MECHANICAL SPLICE	O	MPIP	PT., IRON PIPE		TCBS	BOX, SPLICE	-\$-	UTLM	TELEPHONE, LINE MARKER
۲	ΑΡΤ	POINT OF TANGENCY				PM))	IMSCS	PORT. SPEED & COUNT SENSOR	$\odot$	MPIR	PT., IRON ROD		TCMC	MICROCOMPUTER CABINET	D	UTMH	TELEPHONE, MANHOLE
۲	APVC	POINT OF VERTICAL CURVATURE		ETRS_P	TRAP, SEDIMENT	M))	IMSCTS	MICRO SPEED & COUNT SENSOR		МРМ	PT., MONUMENT		TCPP	PED POLE	-\$-	UTVLM	CABLE TV, LINE MARKER
۵	APVCC	POINT OF VERT. CMPND CURVE	+	EWFG	WETLAND FLAG	Ì∭́:	IMT	MICROWAVE TRANSCEIVER		МРММ	PT., MONUMENT, MISC.		TCSH	SIGNAL HEADS	Ø	UTVPB	CABLE TV, PULL BOX
٨	APVI	POINT OF VERT. INTERSECTION		GE	OTECHNICAL	O <u>vms</u>	IOVHVMS	PERM. OVERHEAD VMS	X	MPN	PT., NAIL	-	TCSP	SIGNAL POLE		UUB	UNKNOWN, BOX
۵	APVRC	POINT OF VERT. REVERSE CURVE	Θ	GDH	DRILL HOLE	PA))	IPASCS	PORT. ACCOU. SPD & CNT. SENSOR	æ	MPRS	PT., RAILROAD SPIKE	1	TRAFI	FIC WORK ZONE	$\boxtimes$	UUJB	UNKNOWN, JUNCTION BOX
۲	APVT	POINT OF VERTICAL TANGENCY		· I	ANDSCAPE		IPEDS	PEDESTRIAN SIGNAL HEAD	斑	MPSP	PT., SPIKE		TWZAP_P	ARROW PANEL	$\otimes$	UUMH	UNKNOWN, MANHOLE
0	ASC	SPIRAL TO CURVE		1 1		$\diamond$	IPSS	PAVEMENT SURFACE SENSOR	¥	MPST	PT., STAKE		TWZAPC_P	ARROW PANEL, CAUTION MODE	D	UUPB	UNKNOWN, PULL BOX
$\triangle$	ASPI	SPIRAL POINT OF INTERSECTION	+ P	LELS	ELEVATION, SPOT	PVMS	IPVMS	PERM. VMS	⊗	MPTW	PT., TREE W/ WIRE	•••	TWZAPT_P	ARROW PANEL, TRAILER OR SUPPORT		UUVL	UNKNOWN, VALVE
$\odot$	ASTS	SPIRAL TO SPIRAL		LFP	FLAG POLE	RM	IRM	RAMP METER	+	MPWL	PT., WALL LOCATION	622	TWZBCD_P	BARRICADE (TYPE III)	œ	UUVT	UNKNOWN, VENT
$\otimes$	AST	SPIRAL TO TANGENT		LMB	MAILBOX		IRWIS	RDWY WEATHER INFO. SENSOR		RC	DW ACQUISITION		TWZCMS_P	CHANGEABLE MESSAGE SIGN (PVMS)	0	UUW	UNKNOWN, WELL
$\otimes$	ATS	TANGENT TO SPIRAL		LPB	PAPER BOX	쳤	ISP	SOLAR PANEL					TWZFLG_P	FLAGGER	Q	UWFH	WATER, FIRE HYDRANT
۵	AVEVT	VERTICAL EVENT POINT	0	LPST	POST, SINGLE	: ) ) )	ISST	SPREAD SPECT. TRANSCEIVER		MFS_P_T	FEE ACQUISITION	Ŷ	TWZFT_P	FLAG TREE	W	UWM	WATER, METER
$\odot$	AVHIGH	VERTICAL HIGH POINT		LRB	ROCK, BOULDER SHRUB, CONIFEROUS	C TC	ITDB	TELEPHONE DEMARCATION BLK	(M1)	MEPS_P. T	EASEMENT, PERMANENT		TWZIA_P	IMPACT ATTENUATOR / CRASH CUSHION (TEMPORARY)	W	UWMH	WATER, MANHOLE
$\odot$	AVLOW	VERTICAL LOW POINT			· · ·		ITP	SUBSURFACE TEMP. PROBE	PE (M)				TWZLUM_P	LUMINAIRE (TEMPORARY)	Ð	UWV	WATER, VALVE
		BRIDGE		LSHD LTC	SHRUB, DECIDUOUS TREE, CONIFEROUS	), Ć(	IVTRT	VEHICLE TO RDWY TRANSCEIVER	ŤĔ	METS_P_T	EASEMENT, TEMPORARY	⇒	TWZSDT_P	SYMBOL, DIRECTION OF TRAFFIC	0	UWW	WATER, WELL OF NEW
	BSC	BRIDGE, SCUPPER		LTD	TREE, DECIDUOUS	W/M	IWIMD	WEIGHT IN MOTION DETECTOR		METS_P_T	OCCUPANCY, TEMPORARY		TWZSDTD_	SYMBOL, DIRECTION OF TEMPORARY TRAFFIC DETOUR			THE ISTIAN OS
			<u>رت</u> م	LTS	TREE, STUMP	) W	IWVR	WIRELESS VIDEO REPEATER				-	TWZSGN_P	SIGN (TEMPORARY)			SCR
		CONTROL	₩ Ø	LTW_P	TREE, WELL OR WALL	$\mathbb{V}$	IWVRC	WIRELESS VIDEO RECEIVER	FEE WO/A		FEE ACQUISITION W/O ACCESS	0-	TWZSIG_P	SIGNAL, TRAFFIC OR PEDESTRIAN (TEMPORARY)			1 Salar
$\triangle$	CBP	BASELINE, POINT	+		UNKNOWN POINT		IWVTT	WIRELESS VIDEO TRANSMITTER			ROADWAY	<u> </u>	TWZWL_P	WARNING LIGHT			
$\odot$	CBPOL	BASELINE, POINT ON LINE		LUKP						RES_P	ELEVATION. SPOT		TWZWV_P	WORK VEHICLE			A TEMP
٨	CBSP	BASELINE, SPUR POINT			LUSTRATES MAPPING FEATURES (EX					RGA	GUIDE RAIL, ANCHOR		TWZWVA_P	WORK VEHICLE WITH TRUCK MOUNTED ATTENUATOR			079019
÷	CBTP	BASELINE, TIE POINT	2. FEA OR PO	ATURES ARE INT (SIGN, U	SHOWN AS EITHER LINEAR (ROADWA TILITY POLE, ETC.).	Y GUIDER	AIL, ROADWAY	SIDEWALK, UTILITY LINES, ETC.)		RGP	GUIDE POST, SINGLE	-					AROFESSION
·	СРВМ	BENCHMARK	3. FEA	TURES SHOW	IN ON THE LEGEND AS EXISTING FE	EATURES	ALSO HAVE CO	DRRESPONDING PROPOSED FEATURES.						·			Con
\$	СРН	POINT, HORIZ. PHOTOGRAMMETRY	4. PRC	POSED FEAT	URE SYMBOLOGY IS IDENTICAL TO	EXISTING	FEATURE SYN	MBOLOGY EXCLUDING LINE WEIGHT.					115		<u>_</u>	<u>ר אדוי</u>	F BEACON
٨	CPSM POINT, SURVEY MARKER, PERM. 5. MAPPING FEATURES NOT INCLUDED ON THE LEGEND SHEET DO NOT HAVE A UNIQUE SYMBOLOGY (SUCH AS									U		F DEAGON					
¢	CPSV	POINT, VERT., PHOTOGRAMMETRY	THE P.	AVEMENT ED	GE, PAVEMENT EDGE OF TRAVEL WA	(Y) AND S	HOULD BE LA	BELED ON THE PLANS.				DATE:	OCTOBER	2023		.80 & PIN TELLER &	8757.30
				TURES SHOW	IN AT THE HEAVIER WEIGHT ARE PF S.	ROPOSED	ONLY AND DO	NOT HAVE CORRESPONDING									SCALE:
												PE DB	_{de} SN	I <b>dw</b> Legi	END -	POINT	AS SHOWN SHEET 4 OF

				FINAL
ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	QUANTIT
201.06	CLEARING AND GRUBBING	LS	0.5	
203.02	UNCLASSIFIED EXCAVATION AND DISPOSAL	CY	1147	
203.03		CY	234	
203.07 203.21	SELECT GRANULAR FILL SELECT STRUCTURAL FILL	CY CY	645 22	
203.21 204.01	CONTROLLED LOW STRENGTH MATERIAL (CLSM)	CY	343	
206.0201	TRENCH AND CULVERT EXCAVATION	CY	2014	
206.03	CONDUIT EXCAVATION AND BACKFILL INCLUDING SURFACE RESTORATION	LF	9.8	
206.05	TEST PIT EXCAVATION	EA	33	
207.22	GEOTEXTILE DRAINAGE	SY	24	
209.11020024	TEMPORARY CATCH BASIN INSERT - OIL, HYDROCARBONS, TRASH, SEDIMENT AND DEBRIS REMOVAL	EA	27	
209.13	SILT FENCE - TEMPORARY	LF	1033	
209.22	CONSTRUCTION ENTRANCE	SY	24	
	SUBBASE COURSE (MODIFIED)	CY	719	
404.000011	PLANT PRODUCTION QUALITY ADJUSTMENT TO ASPHALT ITEMS		110 325	
404.017901 404.127101	TRUE AND LEVELING F9, ASPHALT, 70 SERIES COMPACTION 12.5 F1 TOP COURSE ASPHALT, 70 SERIES COMPACTION	TON TON	855	
404.127101 404.197901	19 F9 BINDER COURSE ASPRALT, 70 SERIES COMPACTION	TON	843	
404.377901	37.5 F9 BASE COURSE ASPHALT, 70 SERIES COMPACTION	TON	404	
404.438901	19 F9 TEMPORARY BINDER COURSE ASPHALT, 80 SERIES COMPACTION	TON	152	
407.0102	DILUTED TACK COAT	GAL	853	
490.10	PRODUCTION COLD MILLING BITUMINOUS CONCRETE	SY	7359	
552.17	SHIELDS AND SHORINGS	SF	24 <mark>1</mark> 11	
554.40		SF	355	
603.6001	REINFORCED CONCRETE PIPE CLASS III 12 INCH DIAMETER	LF	276	
603.6002 603.77	REINFORCED CONCRETE PIPE CLASS III 15 INCH DIAMETER CONCRETE COLLARS	LF EA	1243 2	
	SAWCUTTING CULVERT PIPE	EA	2	
	ALTER DRAINAGE STRUCTURES	EA	12	
	RECTANGULAR DRAINAGE STRUCTURE TYPE R FOR CAST IRON F3 FRAME	LF	112	
	RECTANGULAR DRAINAGE STRUCTURE TYPE U FOR #22 FRAME	LF	6.56	
604.4060	ROUND PRECAST CONCRETE MANHOLE TYPE 60	LF	16	
605.0901	UNDERDRAIN FILTER TYPE I	CY	78	
605.1001		CY	13	
605.1701			984	
606.10 606.120201	BOX BEAM GUIDE RAIL BOX BEAM GUIDE RAILING END ASSEMBLY TYPE IIA	LF EA	98	
	REMOVE, STORE AND RESET EXISTING FENCING (CHAIN LINK)		68.88	
	REMOVE, STORE AND RESET EXISTING FENCING (METAL)		65.6	
	REMOVE, STORE AND RESET EXISTING FENCING (WOOD POST)	LF	39.36	
608.0101	CONCRETE SIDEWALKS AND DRIVEWAYS	CY	224	
608.21	EMBEDDED DETECTABLE WARNING UNITS	SY	60	
609.15	RESETTING EXISTING CURB	SF	43.056 3464	
609.0901	OPTIONAL CURB (PRECAST TYPE PVF6 OR CAST-IN-PLACE TYPE VF6 OR GRANITE TYPE NVF)		3464	
610.1101	MULCH FOR PLANTING TYPE A, B, D - WOOD CHIPS AND SHREDDED BARK	CY	9	
610.1402	TOPSOIL - ROADSIDE	CY	14	
610.1404	TOPSOIL - SPECIAL PLANITNG MIX	CY	9	
610.1601	TURF ESTABLISHMENT - ROADSIDE REANTING - HERRACEOLIS REANTS - NUMBER SR4 CONTAINER CROMAN	SY	359	
611.0721 611.0741	PLANTING - HERBACEOUS PLANTS - NUMBER SP4 CONTAINER GROWN PLANTING - HERBACEOUS PLANTS - NUMBER 1 CONTAINER GROWN	EA EA	19 12	
	REMOVE, STORE, AND RESET LANDSCAPE APPURTENANCE, TYPE 01	EA	1	
619.01	BASIC WORK ZONE TRAFFIC CONTROL	LS	0.5	
619.0901	TEMPORARY PAVEMENT MARKING STRIPES (TRAFFIC PAINT)	LF	3674	
	(PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPTIONAL EQUIPMENT SPECIFIED, CELLULAR COMMUNICATION	EA	3	
619.1612	MAINTAIN TRAFFIC SIGNAL EQUIPMENT (REQUIREMENT B)	INTM	6	
	RELOCATE POSTAL COLLECTION BOXES	EA	1	
621.03	CLEANING CLOSED DRAINAGE SYSTEMS	LF	200	
621.04	CLEANING DRAINAGE STRUCTURES	EA	12	
625.01	SURVEY OPERATIONS	LS	0.5	
	SUBSURFACE SURVEY	LS	0.5	
627 50140008	CUTTING PAVEMENT	LF	4461	

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	FINAL QUANTITY
633.11	CLEANING EXISTING PAVEMENT AND/OR SHOULDERS	SY	7415	
633.12	CLEANING, SEALING, AND/OR FILLING CRACKS	LS	0.5	
633.1401	REMOVAL AND REPAIR OF DETERIORATED HMA PAVEMENT LESS THAN OR EQUAL TO 4 SY	SY	74	
633.1403	REMOVAL AND REPAIR OF DETERIORATED HMA PAVEMENT 20 SY OR GREATER	SY	74	
637.11	ENGINEERS FIELD OFFICE - TYPE 1	MNTH	6	
637.36	CONSTRUCTION TESTING SUPPLIES - CONSUMABLES	DC	100	
645.5101	GROUND MOUNTED SIGN PANELS WITHOUT Z-BARS	SF	58	
645.5102	GROUND MOUNTED SIGN PANELS WITH Z-BARS (UNDER 30 SF)	SF	19	
645.81	TYPE A SIGN POSTS	EA	25	
645.85	POLE MOUNTED SIGN SUPPORT SYSTEM (BAND MOUNTED)	EA	3	
647.18010108		EA	1	
647.31	RELOCATE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (UNDER 30 SF)	EA	4	
647.51	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (UNDER 30 SF)	EA	27	
655.0806	CAST FRAME F3. UNMOUNTABLE CURB BOX CU3 & 8PCB GRATE	EA	18	
655.1022	WELDED FRAME AND RECTANGULAR GRATE 22	EA	6	
655.1202	MANHOLE FRAME AND COVER	EA	6	
	RESETTING CASTING ON EXISTING UTILITY MANHOLES	EA	15	
663.011	DUCTILE IRON CEMENT LINED WATER PIPE 10"	LF	20	
663.0112	DUCTILE IRON CEMENT LINED WATER PIPE 12"	LF	541	
663.1006	RESILIENT WEDGE VALVE & VALVE BOX, 6"	EA	1	
663.1301	HYDRANT	EA	3	
663.181	BOLTED SLEEVE TYPE COUPLING, 10"	EA	2	
663.2002	IRON WATER MAIN FITTINGS (10" - 16")	LB	2646	
	RESTORE WATER SERVICE CONNECTIONS	EA	11	
663.33	ADJUST EXISTING VALVE BOX ELEVATION	EA	35	
663.4106	REMOVE AND DISPOSE EXISTING WATER MAIN, 6"	LF	15	
663.42	REMOVE AND DISPOSE EXISTING WATER MAIN, 6 REMOVE AND DISPOSE OF EXISTING WATER VALVE & VALVE BOX	EA	1	
663.42 663.43	REMOVE AND DISPOSE OF EXISTING WATER VALVE & VALVE BOX	EA	3	
			1	
	FURNISH AND INSTALL NEW WATER VALVE BOX	EA	1	
	REMOVE EXISTING WATER VALVE BOX	EA		
670.90		EA	2	
680.05010007	360 DEGREE CAMERA VIDEO DETECTION SYSTEM	EA		
680.5001		CY	6.5	
680.510501	PULLBOX, RECTANGULAR, CONCRETE, 26 IN X 18 IN	EA	1	
680.520105	CONDUIT, STEEL ZINC COATED, 1 1/2 IN. DIA.	LF	9.8	
580.730214	SIGNAL CABLE, 02 CONDUCTOR, 14 AWG	LF	33	
680.730514	SIGNAL CABLE, 05 CONDUCTOR, 14 AWG	LF	33	
680.79010008	REMOVE TRAFFIC SIGNAL EQUIPMENT	LS	0.2	
385.1102	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS	LF	7382	
685.1202	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS	LF	2723	
685.3404	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS - 20 MILS	EA	2	

	OCTOBER 2023			CITY OF BEACON					
DATE		CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.3 REHABILITATION OF TELLER & FISHKI		NO:	EOQ	-01	
PE	DB	_{de} SM	PM DW	ESTIMATE OF QUANTITIES SHARE 1	SCALE: AS SHOWN	SHEET	5 of	64	



ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	FINAL QUANTITY
004.00				QUANTITI
201.06		LS	0.5	
203.02	UNCLASSIFIED EXCAVATION AND DISPOSAL	CY	1495.0	
203.07		CY	1243.0	
204.01	CONTROLLED LOW STRENGTH MATERIAL (CLSM)	CY	50.0	
206.0201	TRENCH AND CULVERT EXCAVATION	CY	759.0	
206.05		EA	10.0	
209.11020024	TEMPORARY CATCH BASIN INSERT - OIL, HYDROCARBONS, TRASH, SEDIMENT AND DEBRIS REMOVAL	EA	30.0	
209.13	SILT FENCE - TEMPORARY	LF	406.7	
209.22	CONSTRUCTION ENTRANCE	SY	24.0	
304.11000008	SUBBASE COURSE (MODIFIED)	CY	1190.0	
404.000011	PLANT PRODUCTION QUALITY ADJUSTMENT TO ASPHALT ITEMS	QU	156.0	
404.017901	TRUE AND LEVELING F9, ASPHALT, 70 SERIES COMPACTION	TON	<mark>418</mark> .0	
404.127101	12.5 F1 TOP COURSE ASPHALT, 70 SERIES COMPACTION	TON	1099.0	
404.197901	19 F9 BINDER COURSE APSHALT, 70 SERIES COMPACTION	TON	1092.0	
404.377901	37.5 F9 BASE COURSE ASPHALT, 70 SERIES COMPACTION	TON	538.0	
404.438901	19 F9 TEMPORARY BINDER COURSE ASPHALT, 80 SERIES COMPACTION	TON	135.0	
407.0102	DILUTED TACK COAT	GAL	1119.0	
490.10	PRODUCTION COLD MILLING BITUMINOUS CONCRETE	SY	9460.0	
552.17	SHIELDS AND SHORINGS	SF	17761.0	
603.6001	REINFORCED CONCRETE PIPE CLASS III 12 INCH DIAMETER	LF	75.0	
603.6002	REINFORCED CONCRETE PIPE CLASS III 15 INCH DIAMETER	LF	489.0	
603.77	CONCRETE COLLARS	EA	15.0	
603.97000002	SAWCUTTING CULVERT PIPE	EA	15.0	
604.070101	ALTER DRAINAGE STRUCTURES	EA	14.0	
604.300691	RECTANGULAR DRAINAGE STRUCTURE TYPE F FOR PARALLEL BAR #11PCB FRAME	LF	17.0	
604.300811	RECTANGULAR DRAINAGE STRUCTURE TYPE H FOR PARALLEL BAR #11PCB FRAME	LF	14.0	
604.301873	RECTANGULAR DRAINAGE STRUCTURE TYPE R FOR CAST IRON F3 FRAME	LF	36.0	
604.4060	ROUND PRECAST CONCRETE MANHOLE TYPE 60	LF	13.0	
604.5018001	OFFSET CATCH BASIN	LF	36.0	
605.0901	UNDERDRAIN FILTER TYPE I	CY	105.0	
605.1701	UNDERDRAIN PIPE, 4 IN DIAMETER	LF	1378.0	
607.95010007	REMOVE, STORE AND RESET EXISTING FENCING (CHAIN LINK)	LF	52.0	
607.95030007	REMOVE, STORE AND RESET EXISTING FENCING (WOOD POST)	LF	52.5	
608.0101	CONCRETE SIDEWALKS AND DRIVEWAYS	CY	607.0	
608.01020005	COLORED AND IMPRINTED PORTLAND CEMENT CONCRETE SIDEWALK	CY	43.0	
	RAISED CROSSWALK	LF	72.0	
	RESET/REPLACE DAMAGED DRIVEWAY PAVERS	SF	16.0	
608.21	EMBEDDED DETECTABLE WARNING UNITS	SY	36.0	
	RESETTING EXISTING CURB	SF	21.5	
609.0901	OPTIONAL CURB (PRECAST TYPE PVF6 OR CAST-IN-PLACE TYPE VF6 OR GRANITE TYPE NVF)	LF	4530.0	
610.1402	TOPSOIL - ROADSIDE	CY	35.0	
619.01	BASIC WORK ZONE TRAFFIC CONTROL	LS	0.5	
619.0901	TEMPORARY PAVEMENT MARKING STRIPES (TRAFFIC PAINT)	LS	4592.0	
619.110512	(PVMS) STANDARD SIZE - FULL MATRIX (LED) NO OPTIONAL EQUIPMENT SPECIFIED,	EA	3.0	
\$10.27000007	CELLULAR COMMUNICATION	٢.		
	RELOCATE POSTAL COLLECTION BOXES	EA	2.0	
621.03			722.0	
621.04		EA	13.0	
		CY	98.0	
625.01 005.00040045	SURVEY OPERATIONS SUBSURFACE SURVEY	LS	0.5	
		LS	0.5	

	TABLE OF QUANTITIES - SHARE 2							
ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	FINAL QUANTIT				
633.11	CLEANING EXISTING PAVEMENT AND/OR SHOULDERS	SY	9568.0					
633.12	CLEANING, SEALING, AND/OR FILLING CRACKS	LS	0.5					
633.1401	REMOVAL AND REPAIR OF DETERIORATED HMA PAVEMENT LESS THAN OR EQUAL TO 4 SY	SY	96.0					
633.1403	REMOVAL AND REPAIR OF DETERIORATED HMA PAVEMENT 20 SY OR GREATER	SY	96.0					
637.11	ENGINEERS FIELD OFFICE - TYPE 1	MNTH	7.0					
637.26	RAIN GUAGE	EA	1.0					
637.34	OFFICE TECHNOLOGY AND SUPPLIES	DC	1000.0					
637.36	CONSTRUCTION TESTING SUPPLIES - CONSUMABLES	DC	100.0					
645.5101	GROUND MOUNTED SIGN PANELS WITHOUT Z-BARS	SF	48.0					
645.5102	GROUND MOUNTED SIGN PANELS WITH Z-BARS (UNDER 30 SF)	SF	70.0					
645.81	TYPE A SIGN POSTS	EA	29.0					
645.85	POLE MOUNTED SIGN SUPPORT SYSTEM (BAND MOUNTED)	EA	1.0					
647.18010208	RELOCATE COMMERCIAL SIGN	EA	1.0					
647.31	RELOCATE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (UNDER 30 SF)	EA	5.0					
647.51	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE I (UNDER 30 SF)	EA	22.0					
655.0806	CAST FRAME F3, UNMOUNTABLE CURB BOX CU3 & 8PCB GRATE	EA	18.0					
655.1022	WELDED FRAME AND RECTANGULAR GRATE 22	EA	1.0					
655.1202	MANHOLE FRAME AND COVER	EA	15.0					
662.62000010	RESETTING CASTING ON EXISTING UTILITY MANHOLES	EA	11.0					
663.011	DUCTILE IRON CEMENT LINED WATER PIPE 10"	LF	0.0					
663.0112	DUCTILE IRON CEMENT LINED WATER PIPE 12"	LF	49.0					
663.1301	HYDRANT	EA	1.0					
663.25000010	RESTORE WATER SERVICE CONNECTIONS	EA	9.0					
663.31	RELOCATE FIRE HYDRANT	EA	1.0					
663.33	ADJUST EXISTING VALVE BOX ELEVATION	EA	27.0					
680.05010007	360 DEGREE CAMERA VIDEO DETECTION SYSTEM	EA	1.0					
680.79010008	REMOVE TRAFFIC SIGNAL EQUIPMENT	LS	0.8					
680.82250108	RELOCATE PEDESTRAIN PUSHBUTTONS AND SIGNS	EA	1.0					
680.82250408	RELOCATE PEDESTRAIN POLE	EA	1.0					
685.1102	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS	LF	9528.0					
685.1202	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MILS	LF	5240.0					
685.3304	WHITE EPOXY REFLECTORIZED PAVEMENT LETTERS - 20 MILS	EA	12.0					
685.3404	WHITE EPOXY REFLECTORIZED PAVEMENT SYMBOLS - 20 MILS	EA	5.0					

		<b>\\S</b> ])		CITY OF BE	ACON			
DATE:	0	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI	-	NO:	EOQ	-02
PE I	DB	_{de} SM	PM DW	ESTIMATE OF QUANTITIES SHARE 2	SCALE: AS SHOWN	SHEET	<b>6</b> OF	64



# GENERAL NOTES

- 1. UNLESS NOTED OTHERWISE, ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH NEW YORK STATE DEPARTMENT OF TRANSPORTATION, OFFICE OF ENGINEERING STANDARD SPECIFICATIONS CONSTRUCTION AND MATERIALS, WHICH ARE CURRENT AS OF THE DATE OF ADVERTISEMENT, AND AS AMENDED BY CURRENT ADDITIONS AND MODIFICATIONS THERETO.
- WHEN PROPOSED WORK SHOWN IN THE PLANS AND PROPOSAL DIFFERS FROM THE STANDARD SHEET AND THE STANDARD SPECIFICATIONS, THE INFORMATION AS DETAILED ON THE PLANS AND THEN THE PROPOSAL SHALL GOVERN. 2.
- 3. THE CONTRACTOR SHALL EXAMINE AND VERIFY IN THE FIELD ALL EXISTING AND GIVEN CONDITIONS AND DIMENSIONS WITH THOSE SHOWN ON THE CONTRACT DOCUMENTS. IF THE FIELD CONDITIONS AND DIMENSIONS DIFFER FROM THOSE SHOWN ON THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER. ALL FIELD CONDITIONS AND DIMENSIONS SHALL BE SO NOTED ON THE DRAWINGS AND SUBMITTED FOR APPROVAL.
- 4. THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT, DUE TO THE NATURE OF THIS PROJECT, THE EXACT EXTENT OF WORK CAN NOT ALWAYS BE ACCURATELY DETERMINED PRIOR TO THE COMMENCEMENT OF WORK. THE CONTRACT ACCUMATELY DETERMINED FRIDE FOR THE COMMERCEMENT OF THOM, THE COMMERCEMENT OF THOM, THE OTHER INFORMATION AVAILABLE AT THE TIME, ACTUAL FIELD INSPECTION AND OTHER MODIFICATIONS TO CONSTRUCTION DETAILS AND WORK QUANTITIES. THE CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH THE FIELD CONDITIONS AND A.O.B.E. ALL FIELD CONDITIONS AND DIMENSIONS DIFFERENT FROM THE DRAWINGS SHALL BE NOTED & SUBMITTED TO THE ENGINEER FOR APPROVAL. PAYMENT TO DO SO IS INCLUDED UNDER ITEM 625.01, SURVEY AND STAKEOUT.
- 5. ALL BIDDERS SHOULD INSPECT THE PROJECT SITE PRIOR TO SUBMITTING BIDS TO VERIFY THE FIELD CONDITIONS WHICH MAY BE ENCOUNTERED AND THE NATURE OF THE WORK TO BE DONE UNDER THIS CONTRACT. NO COMPENSATION WILL BE ALLOWED TO THE BIDDER FOR FAILURE TO INCLUDE ALL LABOR, MATERIAL SAND EQUIPMENT COSTS NECESSARY TO COMPLETE THE WORK.
- CONCURRENT WITH CONSTRUCTION WORK OF THIS CONTRACT, OTHER PROJECTS ON THIS AND ADJACENT ROADWAYS MAY BE UNDER CONSTRUCTION. THE CONTRACTOR SHALL COORDINATE HIS/HER WORK THROUGH THE ENGINEER ON ALL ONGOING CONSTRUCTION PROJECTS.
- AGENCIES WITH WHICH THE CONTRACTOR MAY BE DIRECTLY OR INDIRECTLY INVOLVED IN NOTIFICATIONS AND COORDINATION INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING:

### A. MUNICIPAL

- 1. NYS DEPARTMENT OF TRANSPORTATION 2. NYS DEPARTMENT OF ENVIRONMENTAL CONSERVATION 3. NYS POLICE TROOP K 4. DUTCHESS COUNTY SHERIFFS

- BEACON CITY SCHOOL DISTRICT
- DUTCHESS COUNTY DEPARTMENT OF PUBLIC WORKS CITY OF BEACON DEPARTMENT OF PUBLIC WORKS
- CITY OF BEACON BEACON WATER AND SEWER DEPARTMENT 9.
- BEACON FIRE DEPARTMENT
- 12. BEACON AMBULANCE

- B. PRIVATE COMPANIES 1. CENTRAL HUDSON GAS AND ELECTRIC
- VERIZON COMMUNICATIONS AL TICE
- LIGHTOWER/HUDSON VALLEY DATANET

- RCU INC (*145 FISHKILL AVENUE) BEACON UNITED (*390 MAIN STREET) SALVATION ARMY (*372 MAIN STREET) BEACON HOUSING AUTHORITY (*31 ELIZA STREET)

- BEACON HOUSING AUTHORITY (*31 ELIZA STREET)
   195 FISHKILL AVE LLC (*195 FISHKILL AVENUE)
   10. 211 FISHKILL DEVELOPMENT CO. (*211 FISHKILL AVENUE)
   11. FIRST AMERICAN MORTGAGE TRUST (*263 FISHKILL AVENUE)
   12. BEACON CHRISTIAN ASSEMBLY (*7 DELEVAN AVENUE)
   13. SOMERSET TIRE SERVICE INC (*344 FISHKILL AVENUE)
   14. GREENS DWELLING NY (*355 FISHKILL AVENUE)
   15. NAOMI TANDET FAMILY PARTNERSHIP (451 FISHKILL AVENUE)
   16. NAOMI TANDET FAMILY PARTNERSHIP (451 FISHKILL AVENUE)

- 16. DUTCHESS POINT II (#378-382 MAIN STREET)
- 8. THE CONTRACTOR SHALL PERFORM ALL WORK WITH CARE SO THAT ANY MATERIALS WHICH ARE TO REMAIN IN PLACE OR WHICH ARE TO REMAIN IN THE PROPERTY OF THE CITY WILL NOT BE DAMAGED. IF THE CONTRACTOR DAMAGES ANY MATERIALS WHICH ARE TO REMAIN THE PROPERTY OF THE CITY, THE DAMAGED MATERIALS SHALL BE REPARED OR REPLACED IN A MANNER SATISFACTORY TO THE ENGINEER AT THE EXPENSE OF THE CONTRACTOR.
- 9. THE CONTRACTOR SHALL TAKE THE NECESSARY PRECAUTIONS TO AVOID FILLING CATCH BASINS WITHIN THE CONTRACT LIMITS WITH DEBRIS RESULTING FROM CONTRACT OPERATIONS. IN THE EVENT THE CONTRACTOR'S OPERATION DAMAGES OR BLOCKS THE DRAINAGE SYSTEM, THE CONTRACTOR SHALL AT HIS/HER OWN EXPENSE IMMEDIATELY REPAIR OR RESTORE THE DRAINAGE SYSTEM AS DIRECTED BY THE
- 10. ANY LANDSCAPE AREA DAMAGED BY THE CONTRACTOR SHALL BE RESTORED BY THE CONTRACTOR, AS ORDERED BY THE ENGINEER, AT THE EXPENSE OF THE CONTRACTOR.
- 11.NO STAGING OR STORAGE AREAS BEYOND THE HIGHWAY PAVEMENT LIMITS ARE IDENTIFIED ON PLANS. IF THE CONTRACTOR PROPOSES STAGING AREAS, THESE WILL REQUIRE PRIOR APPROVAL FROM THE CITY.
- 12.ROADS USED FOR HAULING MATERIALS SHALL BE MAINTAINED AND KEPT FREE FROM DEBRIS BY THE CONTRACTOR, AND SHALL BE LEFT IN A CONDITION SATISFACTORY TO THE ENGINEER AND CITY OF BEACON DPW.

GENERAL NOTES (CONT.)

- 13. THE CONTRACTOR SHALL TAKE POSITIVE STEPS TO PREVENT THE SPLATTERING OF VEHICLES. THE CONTRACTOR SHALL PROVIDE FOR THE PROMPT CLEANING OF ANY VEHICLES SPLATTERED BY CONTRACTOR'S OPERATIONS AND SHALL PAY FOR THE CLEANING. THE COST FOR THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE VANDAUG INFORE IN THE CONTRACTOR. THE VARIOUS ITEMS IN THE CONTRACT.
- 14.DEAD, DYING, OR DISEASED TREES WITHIN THE PROJECT LIMITS SHALL BE REMOVED UNDER ITEM 201.06, CLEARING AND GRUBBING, AS SHOWN ON THE PLANS OR A.O.B.E.
- 15.ALL WORK TO BE PERFORMED UNDER THIS CONTRACT SHALL BE WITHIN THE PUBLIC RIGHT OF WAY OF EASEMENTS ACQUIRED BY THE CITY, INCLUDING BUT NOT LIMITED TO VEHICLE ACCESS, STORAGE OF EQUIPMENT, MATERIALS, DEBRIS AND WASTE, AND THE INSTALLATION OF ANY FENCES OR PROTECTIVE BARRIERS.

#### PAVING

- 1. WHEN REMOVING EXISTING ASPHALT WITHIN AN AREA TO BE RESURFACED, THE CONTRACTOR SHALL REMOVE THE MATERIAL TO A NEAT LINE HAVING A MAXIMUM DEVIATION FROM THE STRAIGHT OF 100mm IN 3m AND AS ORDERED BY THE ENGINEER TO PERMIT PROPER AND ADEQUATE REPLACEMENT AND COMPACTION OF THE NEW ASPHALT. NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK, BUT THE COST SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 490.10, PRODUCTION COLD MILLING BITUMINOUS CONCRETE.
- 2. ANY OF THE EXISTING ASPHALT OVERLAY WHICH DOES NOT FIRMLY ADHERE TO EXISTING PAVEMENT, AS DETERMINED BY THE ENGINEER, SHALL BE REMOVED UNDER ITEM 633.1401 AND 633.1403. ALL LOOSE ASPHALT THUS REMOVED, AND ASPHALT REMOVED PRIOR TO THE START OF WORK, SHALL BE REPLACED WITH NEW ASPHALT CONCRETE UNDER THE TRUING AND LEVELING ITEM 404.017901.
- 3. WITHIN THE LIMITS OF RESURFACING, ALL UNSEALED AND INADEQUATELY SEALED JOINTS AND CRACKS 6mm (¼") IN WIDTH OR GREATER WHICH ARE VISIBLE IN THE SURFACE SHALL BE CLEANED AND SEALED PRIOR TO PLACEMENT OF THE ASPHALT. CRACKS FROM 6mm (¼") TO 25mm (1") WIDE SHALL BE SEALED UNDER ITEM 633.12 WITH A MIXTURE OF BITUMINOUS MATERIAL MEETING THE REQUIREMENTS OF 702-4501 AS LISTED IN TABLE 6 OF SECTION 702 AND/OR OF 702-3601 AS LISTED IN TABLE 6 OF SECTION 702 AND/OR OF 702-3601 AS LISTED IN TABLE 5 OF SUBSECTION 703-03. WHICHEVER EMULSION THE CONTRACTOR CHOOSES HE SHALL PROVIDE CERTIFICATION TO THE E.I.C. STATING THAT THE MATERIAL IS ELECTED TO TABLE WITH MORTAR SAND SELECTED TO PRODUCE MATERIAL IS COMPATIBLE WITH THE MORTAR SAND SELECTED TO PRODUCE ALLOWABLE COATING AND RETENTION IN ANIONIC AND/OR CATIONIC PHASES. THE ALLOWADLE COATING AND RETENTION IN ANUMIC AND/OK CATIONIC PHASES. THE MATERIALS SHALL BE MIXED TO A MORTAR CONSISTENCY TO THE SATISFACTION OF THE ENGINEER. A MINERAL FILLER MEETING THE REQUIREMENTS OF 703-08 MAY BE ADDED FOR WORKABILITY AS ORDERED BY THE ENGINEER. CRACKS WIDER THAN 25mm SHALL BE REPAIRED AS SPECIFIED UNDER SUBSECTION 633-3.02. THE ZEMM SHALL BE REPAIRED AS SPECIFIED UNDER SUBSECTION 633-3.02. THE CLEANING SHALL CONSIST OF THE REMOVAL OF ALL DIRT AND LOOSE MATERIAL AND SHALL BE ACCOMPLISHED BY HOLDING A CLEANING JET, MEASURING AT LEAST 550 KPA AT THE SOURCE, 25mm ABOVE THE PAVEMENT SURFACE. THIS WORK SHALL BE COMPLETED AT LEAST 24 HOURS BUT NO MORE THAN 2 WEEKS IN ADVANCE OF THE PAVING OPERATION. PAYMENT FOR THIS WORK WILL BE MADE UNDER ITEM
- 4. TACK COAT IN ADDITION TO THE DISTRIBUTOR EQUIPMENT DESCRIBED IN THE SPECIFICATIONS, SMALL POWER SPRAY UNITS OF HAND-HELD SPRAY EQUIPMENT, AS APPROVED BY THE ENGINEER, MAY BE USED IN THE AREAS WHERE USE OF THE DISTRIBUTOR IS IMPRACTICAL, SUCH AS; NARROW IRREGULAR AREAS, INTERSECTIONS AND OTHER LOCATIONS WHERE TRAFFIC MUST BE ALLOWED TO CROSS THE PAVEMENT AND IN AREAS WHERE THE DISTANCE BETWEEN INTERSECTIONS IS SHORT AS DETERMINED BY THE ENGINEER. CONTRACTOR SHALL ACCOUNT FOR THESE CONDITIONS IN HIS BID PRICE FOR RESPECTIVE TACK COAT ITEM.
- 5. TACK COAT SHALL BE APPLIED WHENEVER RESURFACING: (1) ANY PORTLAND CEMENT CONCRETE PAVEMENT; (2) ANY MILLED PAVEMENT; AND (3) ANY ASPHALT CONCRETE PAVEMENT EXCEPT WHEN THE EXISTING SURFACE IS EXCESSIVELY FLUSHED, AS DETERMINED BY THE ENGINEER.

IN ADDITION, TACK COAT SHALL BE APPLIED TO CONTACT SURFACES BETWEEN ALL HOT MIX ASPHALT PAVEMENT LIFTS REGARDLESS OF TIME PERIOD BETWEEN LIFTS OR CONSTRUCTION VEHICLE USE (EXCLUDING THE SURFACE OF PERMEABLE BASE MATERIAL). CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTION 402-3.06 OF THE STANDARD SPECIFICATIONS.

- 6. WHERE NOTCHES ARE CUT INTO THE EXISTING PAVEMENT IN PREPARATION FOR THE OVERLAY AT THE LIMITS OF RESURFACING, PRIOR TO REOPENING THE ROADWAY TO TRAFFIC, THE CONTRACTOR SHALL EITHER PLACE THE PROPOSED ASPHALT OVERLAY IMMEDIATELY OR PLACE A TEMPORARY WEDGE (1 ON 60) OF ASPHALT TO ELIMINATE THE BUMP CREATED BY THE NOTCH. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE PAVING ITEMS.
- 7. IF REQUIRED ASPHALT THICKNESS TO ACHIEVE DESIRED ELEVATION FROM THE MILLED SURFACE IS LESS THAN 105 mm (4"), CONTRACTOR SHALL PAVE THE REQUIRED ASPHALT THICKNESS USING TOP COURSE ASPHALT, ITEM 404.127101. IF THE REQUIRED ASPHALT THICKNESS IS BETWEEN 105mm (4") AND 285 mm (11"), THE REQUIRED ASPHALT THICKNESS IS BETWEEN 105mm (4") AND 285 mm (11"). THE REQUIRED ASPHALT IHICKNESS IS BEIMEEN IOSMM (4") AND 285 mm (11"), CONTRACTOR SHALL PAVE BINDER COURSE, ITEM 404.197901, ON THE MILLED SURFACE UP TO AN ELEVATION 40mm (1 $\frac{1}{2}$ ") LESS THAN FINISHED GRADE TO ALLOW FOR A 40 mm (1 $\frac{1}{2}$ ") TOP COURSE. IF THE REQUIRED ASPHALT THICKNESS IS BETWEEN 285 mm (11") AND 585 mm (23"), CONTRACTOR SHALL PLACE BASE COURSE, ITEM 404.377901, TO THE REQUIRED ELEVATION SUCH THAT A PAVEMENT SECTION OF 40mm (1/2") TOP COURSE, 65mm (2/2") BINDER COURSE, AND 180mm (7") BASE COURSE MAY BE PLACED, REQUIRED THICKNESSES IN EXCESS OF 585mm (23") SHALL REQUIRE A FULL DEPTH PAVEMENT SECTION TO BE PLACED. CONTRACTOR SHALL USE EMBANKMENT IN PLACE, ITEM 203.03 WHETHER IN THE SHOULDER OR ROADWAY SECTION TO ACHIEVE THE DESIRED ELEVATION BEFORE PLACING THE FULL DEPTH ASPHALT SECTION.

### PAVING (CONT.)

- 8. CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTIONS 402-3.02 AND 402-3. THE STANDARD SPECIFICATIONS. WHEN HOT MIX ASPHALT IS TO BE PLACED BY BITUMINOUS PAVER THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTION MAINTAIN A CONSISTENT GRADATION ACROSS THE MAT. THIS MAY INCLUDE, BUT DESCRIPTION OF A DESCRIPTION MAINTAIN A CONSISTENT GRADATION ACROSS THE MAT. THIS MAY INCLUDE, BUT BE LIMITED TO, REMIXING OF MATERIAL TRANSFERRED FROM THE HAULING UNIT CONTRACTOR SHALL USE EQUIPMENT SUCH AS MOBILE CONVEYER, MATERIAL TRA VEHICLE DEVICE, SHUTTLE BUGGY, MATERIAL TRANSFER PAVER, OR PAVER WITH REMIXER CONVEYOR SYSTEM. THE ENGINEER WILL CONSIDER OTHER TYPES OF EQUIPMENT OR MODIFICATIONS TO PAVERS, WHICH WILL MINIMIZE SEGREGATION. RAVELING THAT MAY OCCUR TO THE ASPHALT MAT THAT IS SUBJECT TO TRAFF DURING ANY PHASE OF CONSTRUCTION IS THE RESPONSIBILITY OF THE CONTRAC ALL NECESSARY REPAIRS TO RAVELED AREAS SHALL BE REPAIRED AT NO COST THE COUNTY. THIS WORK MAY INCLUDE, BUT IS NOT LIMITED TO, SAW CUTTING REMOVAL OF RAVELED/INSTABLE HOT MIX ASPHALT AND PLACEMENT OF NEW H REMOVAL OF RAVELED/UNSTABLE HOT MIX ASPHALT AND PLACEMENT OF ASPHALT MATERIAL IN REPAIR AREA. THE PAVER SHALL HAVE A CONSTANT FLOW/HEAD OF MATERIAL. THE WINGS OF THE PAVER RECEIVING HOPPER SHALL BE RAISED (DUMPED) AT ANY TIME DURING THE PAVING OPERATION. STOPPING PAVING MACHINE SHALL BE KEPT TO A MINIMUM. BROADCASTING OF LOOSE MA OVER THE PAVED MAT WILL NOT BE PERMITTED.
- EXISTING DRIVEWAYS SHALL BE PAVED/RESURFACED IN ACCORDANCE WITH NYSE DRIVEWAY STANDARD SHEET 608-4

#### PAVEMENT MARKINGS

1. A DOUBLE HEADED ARROW COMBINING THROUGH AND TURN MARKING IS TO BE CONSIDERED AS A SINGLE SYMBOL FOR PAYMENT UNDER ITEM 685.3404.

WHERE BROKEN LINES ARE PLACED ADJACENT TO ONE ANOTHER, THE LINES SH START AND STOP OPPOSITE EACH OTHER.

### RESIDENT ENGINEER / ENGINEER-IN-CHARGE

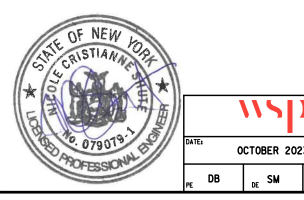
1. REFERENCES TO THE RESIDENT ENGINEER (RE) OR ENGINEER IN CHARGE (E.I.C.) INTENDED TO BE THE SAME PERSON.

#### CURBS AND SIDEWALKS

- 1. THE PLANS SPECIFICALLY CALL FOR THE REMOVAL OF EXISTING CURBS AT VAR LOCATIONS. OTHER EXISTING CURBS ARE TO BE REMOVED IN AREAS OF OBVIOL CONFLICT WITH THE PROPOSED WORK OR WHERE ORDERED BY THE ENGINEER. IF EXCAVATION IS NOT PART OF THE PAYMENT FOR THE ITEM BEING PLACED IN TH AREAS, PAYMENT WILL BE MADE UNDER ITEM 203.02. IF THERE IS NO OTHER GENERAL EXCAVATION IN THE AREA, THE CURB REMOVAL WILL BE PAID BY THE FACTOR OF 0.3 CUBIC METER PER METER OF CURB REMOVAL.
- 2. NEW CURBS NOT ABUTTING EXISTING CURB SHALL BE RAMPED DOWN TO ZERO HEIGHT REVEAL IN THE LAST 3m (10'), AT LOCATIONS FACING TRAFFIC.
- 3. THE COLOR OF THE DETECTABLE WARNING SURFACE ON SIDEWALK CURB RAMPS SHALL BE RED AS IN ACCORDANCE WITH THE MUTCD.
- 4. ITEM 608.01020005, COLORED AND IMPRINTED PORTLAND CEMENT CONCRETE SIDEWALK, SHALL BE BRICK RED WITH A RUNNING BRICK PATTERN.
- 5. AT THE DISCRETION OF THE ENGINEER, WHERE EXISTING SUBBASE IS DEEMED REMOVAL AND REPLACEMENT WILL BE REQUIRED.

### FENCING

- 1. FENCE SHALL BE INSTALLED AT VARIOUS LOCATIONS SHOWN ON THE PLANS. FE LOCATIONS ARE APPROXIMATE, AND THE FINAL LOCATIONS WILL BE DETERMINE IN THE FIELD BY THE ENGINEER. THE FINAL LOCATION WILL BE CHOSEN TO AV EXCESSIVE DAMAGE TO THE EXISTING LANDSCAPING. TO ASSURE PROPER SIGHT DISTANCE AND TO MINIMIZE POSSIBLE VEHICLE DAMAGE.
- 2. WHEN INSTALLING FENCE IT MAY BE NECESSARY TO TRIM BRANCHES OR PERFORMINOR CLEARING AND GRUBBING. THE COST OF THIS WORK AND THE REMOVAL O ALL DEBRIS IS TO BE INCLUDED UNDER CLEARING AND GRUBBING ITEM 201.06.
- 3. WHEN INSTALLING TENSION WIRE AND/OR FABRIC THE CONTRACTOR SHALL TAKE PRECAUTIONS, SUCH AS USING A TEMPORARY BRACE, TO INSURE THAT UNDAWAG LINE POSTS ARE NOT OVERSTRESSED. ANY DAWAGE CAUSED BY THE CONTRACTO OPERATIONS SHALL BE REPAIRED AT HIS EXPENSE. WHERE NEW FENCE ABUTS EVICTING FENCE THE TWO COULD BE REPAIRED AT HIS EXPENSE. EXISTING FENCE THE TWO SHALL BE PROPERLY ATTACHED TO PROVIDE FULL CLOSURE AND A UNIFORM APPEARANCE.



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	MAINTENANCE RESPONSIBILITY
3.06 OF Y INS TO	1. AFTER THE COMPLETION OF THE CONTRACT, ALL FEATURES OF THE HIGHWAY WILL BE MAINTAINED BY THE THE CITY OF BEACON.
JT NOT	TEMPORARY ASPHALT
IIT. THE RANSFER TH	1. TEMPORARY ASPHALT IS NOT REQUIRED TO MEET PERFORMANCE REQUIREMENTS BUT SHALL BE PLACED TO THE SATISFACTION OF THE ENGINEER IN CHARGE. IF THE ASPHALT IS NOT PLACED TO THE SATISFACTION OF THE ENGINEER, IT SHALL BE REPLACED AT NO ADDITIONAL COST.
FFIC ACTOR. ST TO NG,	2. TEMPORARY ASPHALT SECTIONS SHALL BE 100mm (4") OF BINDER COURSE ON TOP OF 150mm (6") OF BASE COURSE ON TOP OF 200mm (12") OF SUBBASE COURSE. PAYMENT SHALL BE MADE UNDER THE APPROPRIATE CONTRACT ITEMS.
	SURVEY
L NOT OF MATERIAL SDOT	1. THE CONTRACTOR SHALL SURVEY AND STAKEOUT THE BASELINE AND CENTERLINE LOCATIONS AND ALL RIGHT-OF-WAY TAKING (FEE) LINES, PERMANENT EASEMENTS, TEMPORARY EASEMENTS, AND HIGHWAY BOUNDARY LINES DURING THE INITIAL STAGES OF THE PROJECT FOR USE BY THE UTILITY COMPANIES IN THEIR RELOCATION WORK. PAYMENT SHALL BE INCLUDED IN THE BID PRICE FOR ITEM 625.01.
	2. THE CONTRACTOR SHALL BE AWARE THAT ALL SURVEY AND STAKEOUT SHALL BE MAINTAINED FOR THE LIFE OF THE PROJECT AND MAY BE REQUIRED ON MULTIPLE OCCASIONS. THE CONTRACTOR SHALL CONSIDER THIS IN THE BID PRICE FOR ITEM 625.01.
HALL	3. BASEMAPPING CREATED USING 2001 SURVEY. ANY SURVEY OUTSIDE THE PURPOSES LISTED IN NOTE 1 SHALL BE DONE AT NO ADDITIONAL COST TO THE CITY.
	4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING ALL ELEVATIONS AND DIMENSIONS TO ENSURE THAT WHERE EXISTING CURB RAMPS ARE BEING REPLACED, THE FINAL LAYOUT OF CURB RAMPS, TURNING SPACES, CLEAR SPACES, SIDE FLARES, DETECTABLE WARNING UNITS, AND CURB INSTALLATIONS MEET ADA REQUIREMENTS PRIOR TO POURING CONCRETE OR PLACING ASPHALT OR PAVERS. THE SURVEY WORK NECESSARY TO MEET THESE REQUIREMENTS SHALL BE
ARIOUS OUS IF THESE	INCLUDED IN THE COST OF ITEM 625.01 - SURVEY OPERATIONS.
E	CLEARING & GRUBBING AND TREE REMOVAL
_	1. ITEM 201.06 - CLEARING AND GRUBBING SHALL INCLUDE THE REMOVAL OR TRIMMING OF ANY TREES/BRUSH/SHRUBS AND STUMPS WITHIN THE CUT/FILL LIMITS AS SHOWN IN THE PLANS AND/OR AS ORDERED BY THE ENGINEER WITH THE FOLLOWING EXCEPTIONS:
>	-ITEMIZED TREES DESIGNATED FOR REMOVAL IN THE GENERAL PLANS SHALL BE PAID UNDER THE RESPECTIVE ITEM SHOWN AND WILL NOT BE PAID UNDER ITEM 201.06.
UNFIT,	-ANY REMAINING TREES THAT ARE NOT PAID UNDER SERIALIZED TREE REMOVAL ITEMS SHALL BE PAID UNDER ITEM 201.06 ONLY AS APPROVED BY THE ENGINEER.
ENCE NED AVOID	2. PRIOR TO THE CLEARING, GRUBBING, TRIMMING AND TREE REMOVAL EFFORTS, THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER OR HIS DESIGNEE IN THE FIELD TO ENSURE OPERATIONS ARE PERFORMED ON THE PROPER TREES, SHRUBS OR HEDGES. NO ITEMIZED TREE REMOVAL SHALL OCCUR WITHOUT PRIOR APPROVAL FROM THE ENGINEER.
ORM	3. ANY NECESSARY CLEARING OR REMOVALS ARE SUBJECT TO THE REQUIREMENTS OF THE "TREE PROTECTION FOR ENDANGERED SPECIES" AND "TIME OF YEAR CUTTING RESTRICTIONS FOR INDIANA BAT & NORTHERN LONG EARED BAT" LISTED ON DWG. GNN-03.
5.	SIGNS
KE IGED TOR'S	1. RESTORATION OF THE AREA AROUND SIGNS TO BE REMOVED, WHERE NO OTHER WORK IS PROPOSED, SHALL BE INCLUDED IN THE PRICE BID FOR SIGN REMOVAL. THE AREA SHALL BE RESTORED SIMILAR TO THE SURROUNDING AREAS, AOBE.
	2. THE CONTRACTOR SHALL NOT REMOVE EXISTING GROUND MOUNTED SIGNS UNTIL PROPOSED SIGNS ARE INSTALLED TO THE SATISFACTION OF THE ENGINEER.
	3. CURRENT REQUIREMENTS FOR LATERAL CLEARANCE AND HEIGHT REQUIREMENTS FOR SIGNS ARE GIVEN ON THE STANDARD SHEET TITLED "POSITIONING OF TRAFFIC SIGNS"
	4. THE CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTION 645-2.02 "SIGN PANELS" OF THE STANDARD SPECIFICATIONS. THE REQUIRED IDENTIFICATION SHALL BE APPLIED TO ALL NEW SIGN PANELS.

		CITY OF BEACON	
2	3	NO: GNN-01	
	PM DW	GENERAL NOTES SCALE:	SHEET 7 OF <b>64</b>

#### <u>UTILITIES</u>

1. THE ACCURACY INDICATED FOR THE LOCATIONS OF UNDERGROUND UTILITIES SHOWN ON THESE PLANS ARE DEFINED AS FOLLOWS:

QUALITY LEVEL C - RECORD INFORMATION PROVIDED BY UTILITY OWNERS WAS PLOTTED ON THE CONTRACT PLANS, DEPTHS WERE NOT FIELD VERIFIED. PHYSICAL SURFACE FEATURES LIKE MANHOLES, VALVE BOXES AND HYDRANTS HAVE BEEN FIELD LOCATED.

THIS INFORMATION DOES NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATIONS UNDER SECTION 100 & SECTIONS 660 THROUGH 680 OF THE STANDARD SPECIFICATIONS, NOR DOES IT RELIEVE THE UTILITY OWNERS OF THEIR OBLIGATION TO ACCURATELY LOCATE THEIR FACILITIES.

2. ALL KNOWN PUBLIC AND PRIVATE UTILITY LINES WITHIN OR ADJACENT TO THE SITE OF THE WORK ARE SHOWN IN THEIR EXISTING APPROXIMATE LOCATIONS ON THE CONTRACT PLANS. THE CONTRACTOR IS CAUTIONED THAT THESE LOCATIONS ARE NOT GUARANTEED, NOR IS THERE A GUARANTEE THAT ALL SUCH LINES IN EXISTENCE ARE ACTIVE, OR HAVE BEEN SHOWN ON THE PLANS. THE CONTRACTOR SHALL CALL A CODE 53 (16 NYCRR PART 753) PRIOR TO ANY EXCAVATION ACTIVITY AND SHALL ADHERE TO ALL PROVISIONS THEREIN.

3. SHOULD UTILITIES BE ENCOUNTERED DURING CONSTRUCTION WHICH INTERFERE WITH THE WORK AND FOR WHICH PROVISIONS ARE NOT MADE ON THE PLANS, THE CONTRACTOR SHALL IMMEDIATELY STOP WORKING IN THE EFFECTED AREA AND NOTIFY THE ENGINEER OF THE EXISTENCE OF THESE UTILITIES AND OF THE AVIATION OF CONFLICT WITH THE WORK. THE ENGINEER SHALL THEN MAKE ARRANGEMENTS WITH THE OWNING UTILITY IN ORDER TO ALLOW THE CONTRACTOR TO PROGRESS THE WORK. THIS SHALL BE AT NO ADDITIONAL COST TO THE OWNER OR BE CAUSE FOR A DELAY CLAIM.

4. THE CONTRACTOR SHALL CONDUCT HIS OPERATIONS AS TO PREVENT DAMAGE TO SUCH FACILITIES. HE SHALL MAKE SUCH EXPLORATIONS AS MAY BE NECESSARY TO DETERMINE THE DIMENSIONS AND LOCATIONS OF LINES THAT MAY BE SUBJECT TO DAMAGE. NOTIFICATION TO THE VARIOUS OWNERS OF ITIES SHALL BE IN ACCORDANCE WITH NEW YORK STATE INDUSTRIAL CODE 753 (EFFECTIVE FEBRUARY 5, 1997).

5. THE CONTRACTOR SHALL SATISFY HIMSELF AS TO THE EXACT LOCATION OF UTILITY LINES AND SHALL PROTECT AND SUPPORT IN A SUITABLE MANNER AT HIS OWN EXPENSE ALL UNDERGROUND UTILITIES ENCOUNTERED IN HIS EXCAVATING AND TRENCHING OPERATIONS. THE CONTRACTOR SHALL MAKE GOOD ON ANY DAMAGE TO THOSE UTILITIES CAUSED BY HIS OPERATIONS. IF THE NATURE OF THE DAMAGE IS SUCH AS TO ENDANGER THE SATISFACTORY OPERATIONS OF THE UTILITIES AND THE NECESSARY REPAIRS ARE NOT IMMEDIATELY MADE BY THE CONTRACTOR, THE WORK MAY BE DONE BY THE RESPECTIVE OWNING COMPANIES AND THE COST THEREOF CHARGED AGAINST THE CONTRACTOR.

6. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR SHALL MEET WITH ALL KNOWN PUBLIC AND PRIVATE UTILITY COMPANIES OCCUPYING THE WORK SITE. THE CONTRACTOR SHALL, AT THIS MEETING, INFORM THE UTILITY COMPANIES OF HIS SCHEDULE OF OPERATIONS AND SO COORDINATE HIS WORK WITH THESE COMPANIES.

7. DURING ANY CONSTRUCTION ACTIVITIES WHERE UTILITY POLES ARE IN CLOSE PROXIMITY, THE CONTRACTOR MAY BE REQUIRED TO PROVIDE A SUPPORT SYSTEM OF THE UTILITY POLE, SUBJECT TO THE APPROVAL OF THE ENGINEER AND IN COORDINATION WITH THE OWNING UTILITY COMPANY.

8. THE CONTRACTOR SHALL COORDINATE HIS OPERATIONS WITH THE UTILITY COMPANIES, PARTICULARLY WHEN WORKING IN THE AREA OF A POLE RELOCATION, REMOVAL, OR REPLACEMENT.

9. SIGNAL POLES AND SPAN WIRES SHALL BE LOCATED SO THAT A MINIMUM 3m (10 FEET) CLEARANCE IS MAINTAINED BETWEEN THE POLE AND SPANWIRE AND THE CLOSEST OVERHEAD PRIMARY ELECTRIC LINE. ADDITIONAL INFORMATION IS PROVIDED ON STANDARD SHEET 680-16.

10. THE CONTRACTOR SHALL COORDINATE WITH THE VARIOUS UTILITY OWNERS AS TO SPECIFIC REQUIREMENTS AND/OR RESTRICTIONS WHEN PERFORMING WORK ADJACENT TO THE UTILITY LINES AND SERVICES.

11. TEST PITS SHALL BE DUG TO VERIFY THE NEED TO RELOCATE FACILITIES SHOWN IN THE TABLE. TEST PIT LOCATIONS SHALL BE AS SHOWN ON THE PLANS OR AOBE, WHERE CONFLICTS BETWEEN THE PROPOSED AND EXISTING FACILITIES ARE ANTICIPATED. PAYMENT WILL BE MADE UNDER ITEM 206.05.

TEST PITS AT WATER MAIN, SEWER MAIN

- AND SEWER LATERAL CROSSINGS:
- 1. TEST PITS SHALL BE PERFORMED BY CONTRACTOR PRIOR TO SHOP DRAWING APPROVAL FOR ALL DRAINAGE MATERIAL
- 2. TEST PITS SHALL BE PAID FOR UNDER ITEM 206.05. ANY REQUIRED EXCAVATION PROTECTION SYSTEM SHALL BE INCLUDED IN THE COST OF THE TEST PIT ITEM.
- 3. TEST PITS AT WATER MAIN CROSSINGS SHALL BE AT SUCH A DEPTH TO UNCOVER AND VERIFY SIZE, TYPE AND DEPTH OF THE EXISTING WATER MAIN. THIS INFORMATION SHALL BE TRANSMITTED TO THE ENGINEER IMMEDIATELY TO DETERMINE IF RELOCATION OF THE WATER MAIN IS REQUIRED

SOIL EROSION AND SEDIMENT CONTROL

- 1. GROUND WATER MAY BE ENCOUNTERED DURING THE INSTALLATION OF THE VARIOUS CONTRACT ITEMS. THE COST FOR NECESSARY DEWATERING SHALL BE INCLUDED IN THE PRICE BID FOR THE VARIOUS CONTRACT ITEMS.
- THE CONTRACTOR WILL BE REQUIRED TO PERFORM ALL CONSTRUCTION OPERATIONS IN A MANNER SO AS TO MINIMIZE SOIL EROSION AND ENSURE SEDIMENT CONTROL. EROSION CONTROL MEASURES ARE ITEMS WHICH MINIMIZE THE EROSION OF SOIL. SEDIMENT CONTROL MEASURES ARE ITEMS WHICH KEEP SEDIMENT FROM LEAVING THE PROJECT SITE. EFFECTIVE SOIL EROSION AND SEDIMENT FORM LEAVING THE FROME SEDIMENT CONTROL CAN BE ACCOMPLISHED BY LIMITING THE AREA OF UNPROTECTED SOIL. PROTECTED IS DEFINED AS HAVING TEMPORARY OR PERMANENT SOIL EROSION AND SEDIMENT CONTROL MEASURES IN PLACE. PERIMETER SEDIMENT CONTROL MEASURES ALONE ARE NOT CONSIDERED DECOMPTED DOOTCOLOUR ADEQUATE PROTECTION.
- 3. THE CONTRACTOR SHALL COMPLY WITH THE PROVISIONS OF ALL ENVIRONMENTAL PERMITS ISSUED FOR THIS PROJECT. THESE PLANS REFLECT THE PROVISIONS AND REQUIREMENTS OF SAID PERMIT(S). PERMIT(S) WILL BE AVAILABLE FROM THE ENGINEER-IN-CHARGE (E.I.C.) PRIOR TO THE START OF CONSTRUCTION.
- 4. ALL NECESSARY PRECAUTIONS SHALL BE TAKEN TO PREVENT DIRECT OR INDIRECT CONTAMINATION OF ALL WATER BODIES (INCLUDING WETLANDS) BY SILT, SEDIMENT, FUELS, SOLVENTS, LUBRICANTS, EPOXY COATINGS, CONCRETE LEACHATE, OR ANY OTHER POLLUTANT ASSOCIATED WITH CONSTRUCTION AND CONSTRUCTION PROCEDURES. DURING CONSTRUCTION, NO WET OR FRESH CONCRETE OR LEACHATE SHALL BE ALLOWED TO ESCAPE DIRECTLY OR INDIRECTLY INTO ANY WATER BODIES (INCLUDING WETLANDS), NOR SHALL WASHINGS FROM CONCRETE TRUCKS, MIXERS, OR OTHER DEVICES BE ALLOWED TO ESCAPE DIRECTLY OR INDIRECTLY INTO ANY WATER BODIES (INCLUDING TO ESCAPE DIRECTLY OR INDIRECTLY INTO ANY WATER BODIES (INCLUDING WETLANDS).
- 5. ANY DEBRIS OR EXCESS MATERIALS FROM CONSTRUCTION OF THIS PROJECT SHALL BE IMMEDIATELY AND COMPLETELY REMOVED FROM THE BED AND BANKS OF ALL WATER BODIES (INCLUDING WETLANDS) AND SHALL BE DISPOSED OF FROM WETLANDS, WATER COURSES, OR OTHER BODIES OF WATER.
- 6. ALL DREDGED AND EXCAVATED MATERIAL SHALL BE DISPOSED OF AND BE PROTECTED SO THAT IT CANNOT DIRECTLY OR INDIRECTLY RE-ENTER ANY WATER BODY OR WETLAND AREA. ALL DE-WATERING OPERATIONS INVOLVING WATER BUDT OF WEILAND AREA. ALL DE-WAIERING OPERATIONS INVOLVING TURBID WATER SHALL BE ACCOMPLISHED BY PUMPING TO A VEGETATED AREA (NOT INCLUDING WETLANDS) OR TO A SEDIMENT TRAP, OR A MANUFACTURED SEDIMENT CONTROL SYSTEM. WHEN THE WATER BEING DISCHARGED IS AS FREE AND CLEAR OF SEDIMENT AS THE ADJACENT STREAM OR WATER BODY, THE WATER CAN BE PUMPED DIRECTLY INTO THE STREAM OR WATER BODY. DE-WATERING OPERATIONS OF TURBID WATER SHALL NOT DIRECTLY OR INDIRECTLY DISCHARGE TO ANY WATER BODIES (INCLUDING WETLANDS). LOCATIONS AND DESIGNS NOT SHOWN ON THE PLANS SHALL BE APPROVED BY THE F.LC.
- 7. TEMPORARY SOIL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE MAINTAINED AS PER DETAILS AND SPECIFICATIONS. THE COST OF MAINTAINING AND REMOVING TEMPORARY SOIL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INCLUDED IN THE BID PRICE OF THE APPROPRIATE ITEM USED FOR THE INSTALLATION OF THE MEASURE. ALL TEMPORARY SOIL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSPECTED BY THE CONTRACTOR DAILY DURING PROLONGED RAINFALL. IF NO RAINFALL OCCURS, INSPECTION SHALL BE DONE ONCE EVERY SEVEN CALENDAR DAYS.
- 8. PERIMETER SEDIMENT CONTROL MEASURES AND VEGETATION PROTECTION FENCE SHALL BE PLACED PRIOR TO STARTING CLEARING AND GRUBBING OPERATIONS. THESE MEASURES SHALL REMAIN IN PLACE UNTIL ALL DISTURBED AREAS ARE PERMANENTLY PROTECTED WITH EROSION CONTROL MEASURES.
- 9. TEMPORARY STOCKPILES OF SOIL SHALL BE PROTECTED AS PER THE SOIL EROSION AND SEDIMENT CONTROL DETAILS IN THE NYSDOT STANDARD SHEETS. AT A MINIMUM, TEMPORARY STOCKPILES SHALL BE RINGED WITH SILT FENCE. STOCKPILES AND AREA OF STOCKPILES LEFT INACTIVE FOR LONGER THAN 14 DAYS SHALL HAVE TEMPORARY SEED AND MULCH APPLIED OR BE COVERED IN A MANNER THAT WILL PREVENT EROSION. ANY MEASURES USED TO COVER STOCKPILES SHALL BE SECURED TO MAINTAIN THEIR EEEETIVENESS EFFECTIVENESS.
- 10. A STABILIZED CONSTRUCTION ENTRANCE SHALL BE PROVIDED AT ANY POINT WHERE TRAFFIC WILL BE ENTERING OR LEAVING A CONSTRUCTION SITE TO OR FROM A MAINTAINED ROADWAY, PAYMENT SHALL BE UNDER ITEM 209.22 AND STANDARD SHEET 209-05 SHALL APPLY.
- 11. ANY ADDITIONAL SOIL EROSION AND SEDIMENT CONTROL MEASURES USED TO SUPPLEMENT THE PLANS SHALL BE PREPARED IN ACCORDANCE WITH THE TECHNICAL REQUIREMENTS CONTAINED IN THE "STANDARDS AND ADDITIONS FOR EROSION AND SEDIMENT CONTROL", LATEST EDITION, ADDITIONAL SOIL EROSION AND SEDIMENT CONTROL MEASURES MAY BE REQUIRED AS PER SECTION 107-12 OF THE STANDARD SPECIFICATIONS.
- 12. THE CONTRACTOR SHALL BE PREPARED TO IMPLEMENT INTERM DRAINAGE CONTROLS AND EROSION CONTROL MEASURES AS THE NEED ARISES DURING THE COURSE OF CONSTRUCTION.

WETLANDS AND WATERBODIES PRESERVATION

- 1. DURING THE COURSE OF CONSTRUCTION, THE CONTRACTOR SHALL CONDUCT ITS OPERATIONS IN SUCH A MANNER AS TO PREVENT ANY DAMAGE TO ANY WATER BODY, INCLUDING WETLANDS, FROM DIRECT OR INDIRECT POLLUTION BY DEBRIS, SEDIMENTATION OR OTHER FOREIGN MATERIAL, OR FROM THE MANIPULATION OF EQUIPMENT AND/OR MATERIALS IN OR NEAR SUCH WATER BODIES. NO WATER SHALL BE RETURNED DIRECTLY TO THE WATER BODY WHICH HAS BEEN USED FOR WASH PURPOSES OR OTHER SIMILAR OPERATIONS WHICH CAUSE THE WATER TO BE CONTAMINATED WITH SAND, SILT, CEMENT, OIL, OR OTHER IMPURITIES, IF THE CONTRACTOR USES THE WATER FROM ANY WATER BODY, THEY SHALL CONSTRUCT AN INTAKE OR TEMPORARY DAM AS REQUIRED TO PROTECT AND MAINTAIN WATER RICHTS AND SISTAIN AOUTATLE UTE DOWNSTREAM RIGHTS AND SUSTAIN AQUATIC LIFE DOWNSTREAM.
- 2. DURING CONSTRUCTION OPERATIONS, THE CONTRACTOR SHALL NOT BE ALLOWE DROP WASTE CONCRETE, DEBRIS, AND OTHER MATERIAL INTO THE WATERBODY EXCEPT WHERE THE PLANS SPECIFICALLY PERMIT THE DROPPING OF MATERIA PLATFORMS, NETS, SCREENS, OR OTHER PROTECTIVE DEVICES SHALL BE USI CATCH THE MATERIAL, IF THE ENGINEER DETERMINES THAT ADEQUATE PROT DEVICES ARE NOT BEING EMPLOYED, THE WORK SHALL BE SUSPENDED UNTIL ADEQUATE PROTECTION IS PROVIDED.
- 3. IF PUMPS ARE USED, AT THE END OF THE WORK DAY OR BEFORE HEAVY ANTICIPATED FLOWS, THE CONTRACTOR SHALL ESTABLISH AN UNOBSTRUCTED CHANNEL AREA SUFFICIENT TO ACCOMMODATE THE FLOW. THE CONTRACTOR S SUBMIT A PROCEDURE FOR APPROVAL TO THE ENGINEER-IN-CHARGE.
- 4. ALL DE-WATERING OPERATIONS INVOLVING TURBID WATER SHALL BE ACCOMPL BY PUMPING TO A VEGETATED AREA (NOT INCLUDING WETLANDS) OR TO A SEDIMENT TRAP, OR A MANUFACTURED SEDIMENT CONTROL SYSTEM. DE-WATEF OPERATIONS SHALL NOT, DIRECTLY OR INDIRECTLY, DISCHARGE TO ANY WATE BODIES (INCLUDING WETLANDS). WHEN THE WATER BEING DISCHARGED IS AS F AND CLEAR OF SEDIMENT AS THE ADJACENT STREAM OR WATER BODY, LOCATIONS AN DESIGNS NOT SHOWN ON THE PLANS SHALL BE APPROVED BY THE ENGINEER-IN-CHARGE AND DCDPW. SCOUR AND TURBIDITY MUST BE AVOIDED W DISCHARGING WATER BACK INTO THE ASSOCIATED WATERBODY.

#### DRAINAGE NOTES:

- CLOSED DRAINAGE SYSTEM AND ITEM 621.04, CLEANING DRAINAGE STRUCT
- 2. THE CONTRACTOR MUST GIVE AT LEAST 72 HOURS NOTICE TO UTILITY COMPANIES BEFORE ANY WORK IS STARTED UNLESS OTHERWISE DIRECTED THE ENGINEER.
- 3. INVERT ELEVATIONS PROVIDED TO THE THOUSANDTH OF A METER PRECISION ARE ESTIMATED. CONTRACTOR TO VERIFY.
- 4. FOR UTILITY CONFLICT LOCATIONS AND DESCRIPTIONS SEE UNDERGROUND UTILITY CONFLICTS TABLE, ON DWG. NO. UC-01 & UC-02.
- 5. SHIELDS AND SHORING IS REQUIRED WHERE EXCAVATION FOR THE DRAINAGE PIPE AND/OR STRUCTURE IS BETWEEN 1.5m (5') AND 6.1m (20'), TO BE PROVIDED UNDER ITEM 552.17 - SHIELDS AND SHORING, IF THE CONTRACT( WISHES TO LAY BACK A SLOPE, THEY WILL STILL BE PAID UNDER THIS IT FOR THE AREA WHERE EPS WOULD HAVE BEEN USED.
- UNDER 604.070101 SERIES ITEMS THE CONTRACTOR SHALL CONSTRUCT NE TOP SLABS SIMILAR TO THOSE SHOWN ON THE APPLICABLE STANDARD SHE DRAWING FOR THE TYPE OF STRUCTURE INVOLVED. THE CONTRACTOR SHALL MEASURE THE EXISTING BASIN AND FURNISH SHOP DRAWINGS OF THE TOP FOR THE APPROVAL OF THE ENGINEER.
- WHERE BASINS ARE PLACED ON EXISTING PIPES OR CULVERTS, THE CONTRACTOR SHALL FIELD DETERMINE THE EXISTING PIPE OR CULVERT SI AND INVERTS BEFORE FABRICATING THE BASINS. 7.
- 8. WHILE THE TABLE OF DRAINAGE STRUCTURES LISTS ALL OR MANY EXISTIN PIPES TO BE CLEANED, IT IS ESTIMATED THAT ONLY 75% WILL REQUIRE CLEANING AND THE QUANTITY PROVIDED IS BASED ON THAT ESTIMATE.
- THE CONTRACTORS ATTENTION IS DIRECTED TO OSHA STANDARDS, SECTION 1926.651(G). CONCERNING LOCATIONS OF POSSIBLE OXYGEN DEFICIENCY OR GASEOUS CONDITIONS THAT MIGHT BE ENCOUNTERED WHEN WORKING ON TH DRAINAGE SYSTEM.
- 10. MASONRY ADJUSTMENT COLLARS, OR PORTIONS THEREOF, SHALL BE REPAIR (REPLACE LOOSE OR MISSING BRICK AND MORTAR JOINTS) WHERE NECESSAR AS DETERMINED BY THE ENGINEER IN ACCORDANCE WITH THE MATERIAL AN CONSTRUCTION REQUIREMENTS OF ITEM 604.070101, EXCEPT THAT THE EXISTING DRAINAGE FRAME SHALL REMAIN IN PLACE. NO SEPARATE PAYME WILL BE MADE FOR THIS WORK, BUT THE COST IS TO BE INCLUDED IN THE DEDECE DID FOR THE COLDAR PRICE BID FOR ITEM 621.04.
- 11. AT THE CONCLUSION OF THE PROJECT, ALL DRAINAGE STRUCTURES WITHIN PROJECT LIMITS, EXISTING OR PROPOSED SHALL BE IN A CLEAN, DEBRIS-FF STATE IN ORDER TO BE ACCEPTED. SEPARATE PAYMENT SHALL NOT BE MAD AND COST TO BE INCLUDED IN DRAINAGE ITEMS. 1 A 40 FESSION 0.079019 DATE: OCTOBER 202 DB SM DF

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ITS ANING FURES.	ALTICE KEVIN ROBINSON - (914) 326-1071 SUPERVISOR
WHEN	VERIZON COMMUNICATIONS JIMMY CHIU - (845) 451-6329 SUPERVISOR
FREE WATER AND	FOR GAS LEAKS, PLEASE CALL 1-800-942-8274 FOR FALLEN WIRES, PLEASE CALL 1-800-527-2714 OR 911
PLISHED ERING TER	CENTRAL HUDSON ELECTRIC AND GAS KYLE DEFALCO - (845) 897-6111 DIRECTOR OF ELECTRIC DISTRICT OPERATIONS AND FACILITIES
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#### TRAFFIC SIGNALS

- 1. ALL PERMANENT RESTORATION OF AREAS EXCAVATED FOR TRAFFIC SIGNAL WORK MUST BE COMPLETED WITHIN THREE WEEKS OF THE START OF EXCAVATION UNLESS OTHER PROPOSED WORK INVOLVING EXCAVATION IS PLANNED IN THE AREA. IN AREAS OF PEDESTRIAN USE OR DRIVEWAYS, TEMPORARY ASPHALT RESTORATIONS SHALL BE PLACED IMMEDIATELY AFTER BACKFILLING IF PERMANENT WORK CANNOT BE COMPLETED AT THAT TIME. TEMPORARY ASPHALT SHALL BE 75 MM THICK AND SHALL BE MAINTAINED BY THE CONTRACTOR AS DIRECTED BY THE ENGINEER. THE COST OF MAINTENANCE AND REEXCAVATION FOR PERMANENT RESTORATION SHALL BE INCLUDED IN THE APPROPRIATE CONTRACT ITEMS 203.02 AND 619.01.
- 2. THE LOCATION OF ALL TRAFFIC SIGNAL HEADS WILL BE VERIFIED IN THE FIELD BY THE CITY OF BEACON HIGHWAY DEPARTMENT PRIOR TO THE TERMINATION OF WIRES IN THE SIGNAL HEADS.
- 3. THE BOTTOM OF SIGNAL HEADS ON THE SPAN WIRE FOR EACH APPROACH SHALL BE ALIGNED.
- 4. THE CONTRACTOR IS ADVISED THAT UNDERGROUND AND OVERHEAD UTILITIES EXIST IN THE AREAS OF THE SIGNALIZED INTERSECTIONS. THE CONTRACTOR SHALL NOT RELY SOLELY ON THE PLANS FOR LOCATIONS OF ALL EXISTING UTILITIES, BUT SHALL HAVE LOCATIONS OF ALL UTILITIES VERIFIED PRIOR TO BEGINNING
- 5. TRAFFIC SIGNAL HEADS SHALL BE MOUNTED AS DEPICTED ON STANDARD SHEET 680-70 WITH CLEARANCE OF 15'-6" TO 17'-0" CLEARANCE ABOVE ANY POINT ON THE ROADWAY.
- 6. THE APPLICATION OF PAVEMENT MARKINGS SHALL BE COORDINATED WITH THE COMPLETION OF THE SIGNAL WORK AT EACH LOCATION WHERE PERMANENT PAVEMENT MARKINGS ARE TO BE APPLIED.
- 7. THE EXISTING TRAFFIC SIGNALS SHALL REMAIN IN OPERATION UNTIL THE NEW SIGNALS ARE OPERATIONAL. REASONABLE SHUT DOWN PERIODS WILL BE ALLOWED FOR SIGNAL MODIFICATION AND INSTALLATION, A.O.B.E. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE OF TRAFFIC CONTROL DURING PERIODS WHEN THE TRAFFIC CONTROL OF THE TAXEN FOR TAXEN TRAFFIC SIGNALS ARE NOT IN OPERATION.
- 8. THE CONTRACTOR SHALL MEET ALL REQUIREMENTS OF THE NEW YORK BOARD OF FIRE UNDERWRITERS FOR THE SIGNAL INSTALLATIONS.
- THE CONTRACTOR IS ALERTED TO THE FACT THAT THE RUN-OFF FROM THE PAVEMENT SAW-CUTTING OPERATIONS MUST BE CONTAINED TO PREVENT THE RUNOFF FROM REACHING ADJACENT STREAMS AND WETLANDS.
- 10.ALL HARDWARE SHALL BE HOT DIPPED GALVANIZED UNLESS NOTED. ALL BOLTS, NUTS, AND WASHERS SHALL BE STAINLESS STEEL, EXCEPT ANCHOR BOLTS AND NUTS
- 11.FOUNDATION EXCAVATIONS ARE TO BE FILLED WITH CONCRETE THE DAY THEY ARE DUG TO AVOID HOLES LEFT OPEN OVERNIGHT. HOWEVER, SHOULD ANY EXCAVATION BE LEFT OPEN AT THE END OF THE WORKING DAY, THE CONTRACTOR SHALL PROVIDE PROTECTION MEETING THE REQUIREMENTS OF SECTION 107-05E. THE COST OF WHICH SHALL BE INCLUDED IN THE PRICE BID FOR THE APPROPRIATE INSTALLATION ADD/COP DEMOVAL ITENS INSTALLATION AND/OR REMOVAL ITEMS.
- 12.THE CONTRACTOR IS RESPONSIBLE FOR FURNISHING A CONTINUOUSLY GROUNDED CONDUIT SYSTEM. SHOULD EXISTING CONDUIT BE USED TO WIRE THE SIGNAL SYSTEM, THESE CONDUITS SHALL BE GROUNDED IN ACCORDANCE WITH THE GROUNDING REQUIREMENTS.
- 13. THERE SHALL BE NO SEPARATE PAYMENT FOR PROVIDING A CONTINUOUSLY GROUNDED CONDUIT SYSTEM. PAYMENT IS TO BE INCLUDED IN THE PRICE BID FOR CABLE, CONDUIT, AND CONTROLLER INSTALLATION.
- 14.ALL SIGNAL POLES, PEDESTRIAN POLES, AND PUSH BUTTON STATIONS SHALL BE GROUNDED BY MEANS OF A GROUNDING ROD DRIVEN IN THE NEAREST PULLBOX OR AS PROVIDED ON MYSDOT STANDARD SHEET "SPAN WIRE MOUNTED TRAFFIC SIGNAL INSTALLATION DETAIL".
- 15.SIGNAL HEADS SHALL BE HUNG ON THE SPAN WIRE WITH ALL CABLING AND DRIP LOOPS LASHED ON THE SIDE OF THE HEAD OPPOSITE THE COTTER PIN SO AS TO MINIMIZE CHAFING.
- 16.UPON REMOVAL OF ANY POLE MOUNTED CABINETS, THE CONTRACTOR SHALL ENCLOSE THE CONDUIT OUTLET BY MEANS OF A HOT DIPPED GALVANIZED CAP. HIS WORK SHALL BE INCLUDED IN THE BID PRICE FOR THE REMOVAL ITEMS.
- 17.UNDER NO CIRCUMSTANCE SHALL INDIVIDUAL SIGNAL CABLE CONDUCTORS OF A MULTICONDUCTOR CABLE BE PERMITTED IN TRAFFIC SIGNAL POLES OR POSTS WITHOUT THE PROTECTION OF THE CABLE INSULATION.
- 18.ALL SIGNAL CABLES ENTERING CONTROLLER CABINETS SHALL HAVE MYLAR OR BRASS TAGS PERMANENTLY AFFIXED WHICH SHALL IDENTIFY THE CABLE. FOR EXAMPLE "14/10 C-1" PAYMENT WILL BE INCLUDED UNDER VARIOUS SIGNAL CABLE ITEMS.
- 19.PRIOR TO ORDERING POLES, ALL SIZES SHOULD BE CONFIRMED WITH THE ENGINEER IN CHARGE AND THE CITY OF BEACON HIGHWAY DEPARTMENT.
- 20.PEDESTRIAN SIGNAL HEADS SHALL BE PROVIDED WITH A FIVE POSITION TERMINAL
- 21.TRAFFIC SIGNAL HEADS SHALL BE PAINTED DARK GREEN.

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22. THE CONTRACTOR SHALL NOTIFY THE ENGINEER 5 WORKING DAYS PRIOR TO PERFORMING ANY WORK WHICH AFFECTS THE OPERATION OF THE EXISTING TRAFFIC CONTROL SYSTEM. THE CONTRACTOR SHALL COORDINATE ANY ANTICIPATED DISRUPTIONS TO THE EXISTING SYSTEM WITH THE TRAFFIC DEPARTMENT OF THE NYSSD.O.T. AT (845) 431-5770 AND THE DUTCHESS COUNTY DEW AT (845) 486-2925. NO SEPARATE PAYMENT WILL BE MADE FOR THIS WORK. ALL COSTS SHALL BE INCLUDED IN VARIOUS CONTRACT ITEMS.

- 24. THE ROADSIDE FACE OF ALL CABINETS SHALL BE INSTALLED A MINIMUM OF 450mm (18") FROM THE FACE OF THE CURB, EXCAVATIONS FOR PULLBOXES, CONDUITS AND FOUNDATIONS SHALL BE A MINIMUM OF 150mm (6") INSIDE EXISTING RIGHT-OF-WAY LINES OR AS ORDERED BY THE ENGINEER.
- 25.THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE TEMPORARY SUPPORT OF UTILITY POLES AS REQUIRED WHEN EXCAVATING NEAR THEM. NO SEPARATE PAYMENT SHALL BE MADE FOR THIS WORK.
- 26.THE LOCATIONS OF THE TRAFFIC CONTROL EQUIPMENT SHOWN ON THESE PLANS ARE APPROXIMATE AND SYMBOLIC. THE CONTRACTOR SHALL LAYOUT ALL FIELD LOCATIONS IN A MANNER APPROVED BY THE ENGINEER.
- 27. THE ENGINEER'S APPROVAL OF EACH LOCATION IS REQUIRED PRIOR TO THE START OF ANY CONSTRUCTION. PAYMENT SHALL BE INCLUDED IN THE VARIOUS SIGNAL ITEMS.
- 28. THE CONTRACTOR SHALL BEAR THE COST OF ANY REPAIRS A.O.B.E. DUE TO DAMAGE DURING HIS CONSTRUCTION OPERATIONS.
- 29.SIGNAL HEADS SHALL NOT BE HUNG WITHOUT THE APPROVAL OF THE ENGINEER.
- 30. ONLY THREADED COUPLINGS OR SPLIT COUPLINGS SHALL BE PERMITTED TO JOIN STEEL CONDUITS.

#### RIGHT-OF-WAY

- 1. ALL WORK TO BE PERFORMED UNDER THIS CONTRACT WILL BE WITHIN THE PUBLIC RIGHT OF-WAY (ROW) IN ACCORDANCE WITH SECTION 105-15 OF THE STANDARD SPECIFICATIONS. THE CONTRACTOR IS TO ASSURE HIMSELF THAT ALL WORK IS ACCESS; STORAGE OF EQUIPMENT, MATERIALS, DEBRIS AND WASTE; LANDSCAPING; VEGETATION REMOVAL AND MANAGEMENT; GRADING, SEEDING AND THE INSTALLATION OF TURF; AND THE INSTALLATION OF ANY FENCES OR PROTECTIVE
- 2. IF CONTRACTOR IS UNABLE TO IDENTIFY THE LIMITS OF THE RIGHTS-OF-WAY WHEN THE CONTRACT CALLS FOR WORK IN THOSE VICINITIES, THE CONTRACTOR MUST CONTACT THE PROJECT ENGINEER FOR DEFINITIVE BOUNDARY DETERMINATIONS BEFORE ANY WORK MAY BE INITIATED AT THOSE LOCATIONS CONTINUED CONTINUES CONTINUES OF A DAY OF A DAY OF A DAY (STANDARD SPECIFICATIONS SECTIONS 105-10 AND 625).
- 3. IN ACCORDANCE WITH SECTION 107-13 OF THE STANDARD SPECIFICATIONS, RELEASES FOR ANY NON-ESSENTIAL CONTRACT WORK OUTSIDE OF THE EXISTING RELEASES FOR ANT NON-ESSENTIAL CONTRACT WORK OUTSIDE OF THE EAISTING RIGHTS-OF-WAY, INCLUDING PLANTINGS, LANDSCAPING OR DRIVEWAY ENHANCEMENT, WILL BE PROVIDED BY THE PROJECT ENSINEER AND IN NO INSTANCE ARE TO BE SECURED BY THE CONTRACTOR. THE CONTRACTOR SHALL NOT INVADE UPON PRIVATE PROPERTIES, LANDS OR BUILDINGS OUTSIDE OF THE RIGHTS-OF-WAY FOR ANY REASON WITHOUT FIRST SECURING WRITTEN PERMISSION FROM THE PROPERTY OWNERS OF CONCIDENTIONS OF CONCIDENTIAL OF THE RIGHTS-OF-WAY FOR OWNER (STANDARD SPECIFICATIONS SECTIONS 105-15, 107-13).
- 4. THE CONTRACTOR WILL BE HELD LIABLE FOR ANY DAMAGES DONE. ANY SUCH INJURIES OR DAMAGES SHALL BE SATISFACTORILY REPAIRED OR ITEMS REPLACED AT THE CONTRACTOR'S EXPENSE (STANDARD SPECIFICATIONS SECTION 107-08 AND 107-13).

### TREE PROTECTION FOR ENDANGERED SPECIES

1. THE AREA BENEATH THE DRIP LINE OF ALL TREES WITH A TRUNK DIAMETER OF 3 INCHES OR GREATER LOCATED OUTSIDE OF THE PROJECT CLEARING LIMITS OR IN PROXIMITY TO STAGING AND STOCKPILING AREAS SHALL NOT BE DISTURBED. FROAMITY TO STAGING AND STOCKPILING AREAS SHALL NOT BE USIDADED. DISTURBATCE INCLUDES REMOVING TREES, STOCKPILING MATERIAL, STORING EQUIPMENT, OR DRIVING AND PARKING VEHICLES BENEATH THE DRIP LINE OF TREES. ADDITIONAL TREES REQUIRING PROTECTION MAY BE DESIGNATED BY THE ENGINEER-IN-CHARGE. THE CONTRACTOR SHALL SUBMIT A PLAN TO THE ENGINEER-IN-CHARGE FOR APPROVAL SHOWING THE PROPOSED STAGING, STORAGE AND STOCKPILE AREAS FOR EACH SITE PRIOR TO PLACEMENT OF ANY EQUIPMENT OR MATERIALS AT THE SUBJECT AREA.

# TIME OF YEAR CUTTING RESTRICTIONS FOR INDIANA BAT & NORTHERN LONGEARED BAT

1. IN ORDER TO PREVENT ANY DIRECT TAKINGS OF INDIANA BAT (MYOTIS SODALIS), A FEDERAL AND STATE LISTED ENDANGERED SPECIES AND NORTHERN LONG-EARED BAT (MYOTIS SEPTENTRIONALIS), A PROPOSED FEDERAL LISTED ENDANGERED SPECIES, THE CONTRACTOR'S ATTENTION IS HEREBY DIRECTED TO THE FACT THAT TREE CUTTING SHALL ONLY BE PERFORMED AFTER OCTOBER 31 AND BEFORE MARCH 31. TIME OF YEAR TREE CUTTING RESTRICTIONS APPLY TO TREES THAT ARE 3 INCHES OR GREATER DIAMETER AT BREAST HEIGHT (DBH).



MAINTENANCE & PROTECTION OF TRAFFIC NOTES:

- MAINTENANCE AND PROTECTION OF TRAFFIC (MPT) SCHEMES SHALL BE IN ACCORDANCE WITH THE PLANS, THE OFFICIAL COMPILATION OF CODES, RULES AND REGULATIONS OF THE STATE OF NEW YORK (NYCRR) VOLUME 17B (HEREAFTER REFERED TO AS THE NATIONAL MUTCD AND THE NEW YORK STATE SUPPLEMENT OR SIMPLY THE MUTCD) PART 6 AND OTHER EXHIBITS OF THE DOCUMENT AS ORDERED BY THE ENGINEER.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MAINTENANCE AND PROTECTION OF TRAFFIC. MAINTENANCE OF TRAFFIC SCHEMES SHALL BE IN ACCORDANCE WITH THE PLANS, THE WYSDOT STANDARD DETAILS, THE MUTCD AND AS APPROVED OR DIRECTED BY THE ENGINEER. TRAFFIC SCHEMES IN THE MUTCD OR NYSDOT STANDARD SHEETS ARE TO BE CONSIDERED MINIMUM REQUIREMENTS. THE ENGINEER MAY ORDER ADDITIONAL SIGNS, FLAGGERS, CONES, REFLECTORIZATION ETC., IF HE/SHE DEEMS IT NECESSARY IT SHALL BE AT NO ADDITIONAL COST TO THE CITY. PAYMENT FOR ALL SUCH WORK SHALL BE INCLUDED IN THE ITEMS FOR WORK ZONE TRAFFIC CONTROL AS
- 3. PLANS DETAILING THE SPECIFIC MPT LAYOUTS TO BE USED SHALL BE SUBMITTED TO THE EINGINEER FOR REVIEW AND APPROVAL PRIOR TO THE START OF WORK. SUBMITTED PLANS MUST BE STAMPED BY A LICENSED NYS PROFESSIONAL ENGINEER. IF MPT MEASURES PROPOSED MATCH EXACTLY THOSE PRESENTED IN THE 619 SERIES OF NYSDOT STANDARD SHEETS, THE PE STAMP REQUIREMENT CAN BE WAIVED. IF CHANGES TO THE STANDARD SHEETS ARE REQUESTED, THESE MUST BE DESIGNED AND STAMPED BY A PE. PAYMENT FOR THIS WORK SHALL BE INCLUDED UNDER ITEM 619.01.
- 4. WHEN CONES ARE USED IN CONTROLLING THE MOVEMENT OF TRAFFIC THROUGH WORK AREAS, THE CONTRACTOR SHALL TAKE STEPS AS NECESSARY TO PREVENT THE CONES FROM BEING BLOWN OVER OR DISPLACED BY PASSING
- 5. THE CONTRACTOR MUST NOTIFY THE ENGINEER, THE CITY OF BEACON THE CONTRACTOR MUST NOTIFY THE ENGINEER, THE CITY OF BEACON DEPARTMENT OF PUBLIC WORKS, THE CITY OF BEACON POLICE, THE CITY OF BEACON FIRE DEPARTMENT AND EMERGENCY SERVICES, BEACON CITY SCHOOL DISTRICT, AND THE NEW YORK STATE POLICE OF ALL DETOURS, PROPOSED STREET CLOSINGS, OR ANY WORK THAT MIGHT AFFECT THE MOBILITY OR ACCESS OF THE FIRE OR POLICE DEPARTMENT OR SCHOOL DISTRICT, 72 HOURS IN ADVANCE OF THEIR IMPLEMENTATION. IN ADDITION, THE CONTRACTOR SHALL ENSURE THAT HYDRANTS AND ALARM BOXES ARE KEPT CLEAR AND AVAILABLE AVAILABLE.
- THE CONTRACTOR SHALL MAINTAIN ONE (1) LANE AND ONE (1) SIDEWALK IN 6. THE CONTRECTION AT ALL TIMES. IF THE CONTRECTOR ELECTS TO UTILIZE A DETOUR, APPROVAL WILL BE REQUIRED FROM THE ENGINEER, THE CITY OF BEACON, AND (IF AFFECTING NYS-OWNED ROUTES) NYSDOT. PLANS DETAILING THE PROPOSED DETOUR SHALL BE SUBMITTED TO THE ENGINEER AT LEAST 30 THE PROFUSED DETOUR SHALL BE SUBMITTED TO THE ENGINEER AT LEAST SU DAYS PRIOR TO THE START OF WORK REQUIRING THE DETOUR. IF THE DETOUR AFFECTS NYS-OWNED ROUTES, THE CONTRACTOR MUST ALSO OBTAIN A HIGHWAY WORK PERMIT. DELAYS RELATED TO THE CONTRACTOR'S FAILURE TO RECEIVE TIMELY APPROVAL OF PROPOSED DETOUR ROUTES WILL BE BOURNE BY THE CONTRACTOR AT NO COST TO THE CITY AND WILL NOT BE AN ACCEPTABLE REASON FOR AN EXTENSION OF THE CONTRACT DURATION.
- IF/WHEN/WHERE DETOURS ARE UTILIZED THE CONTRACTOR SHALL PLACE IF/MHEN/WHERE DETOURS ARE UTILIZED THE CONTRACTOR SHALE FLACE, MAINTAIN AND REMOVE DETOUR SIGNS AND DEVICES AND PERFORM A DAILY PATROL TO MAKE SURE THEY ARE IN GOOD CONDITION. WHEN THE DETOUR IS NOT IN EFFECT THE CONTRACTOR SHALL IMMEDIATELY MOVE, REMOVE OR TEMPORARILY COVER ALL DETOUR SIGNS, TO REFLECT ACTUAL CONDITIONS.
- 8. VARIOUS MAINTENANCE AND CONSTRUCTION SIGNS SPECIFIED IN PART 6 OF THE MUTCD ARE AVAILABLE IN THE STANDARD DIAMOND SHAPE AND AN ALTERNATE RECTANGULAR SHAPE. WHENEVER SUCH SIGNS ARE INCLUDED IN THIS CONTRACT, THE DIAMOND SHAPE SIGN SHALL BE USED, DESPITE OTHER INDICATIONS IN CHAPTER 6F.
- 9. UNLESS OTHERWISE INDICATED, ALL WORK ZONE SIGNS USED SHALL BE THE STANDARD SIZE FOR CONVENTIONAL ROADWAYS IN ACCORDANCE WITH THE MUTCD.
- 10. THE CONTRACTOR'S ATTENTION IS DIRECTED TO CHAPTER 6F, SECTION 6F.02 OF THE MUTCD WHICH REQUIRES THAT WITH THE EXCEPTION OF THE RAILROAD ADVANCE WARNING SIGN, WARNING SIGNS USED IN CONJUNCTION WITH WORK ZONE ACTIVITIES SHOULD HAVE ORANGE BACKGROUNDS.
- 11. WHEN THE MAINTENANCE OF TRAFFIC SCHEMES CALL FOR THE ESTABLISHMENT OF A REGULATORY REDUCED SPEED ZONE, THE CONTRACTOR SHALL POST THE SPEED ZONE AHEAD SIGN IN ACCORDANCE WITH TABLE 6C-1, 6C-2, 6H-3, AND 6E-1 OF THE MUTCD AND SECTION 2B.18 OF THE SUPPLEMENT AND SHALL POST INTERMEDIATE SPEED LIMIT SIGNS IN ACCORDANCE WITH TABLE 6C-1, POST INTERMEDIATE SPEED LIMIT SIGNS IN ACCORDANCE WITH TABLE 6C-1, GC-2, 6H-3, AND 6C-1 OF THE MUTCD AND SECTION 2B.18 OF THE SUPPLEMENT. IN ADDITION, THE CONTRACTOR SHALL COMPLETELY COVER WITH OPAQUE MATERIAL ANY EXISTING SPEED RELATED SIGNING THAT WOULD CONFLICT WITH THE SPEED ZONE SIGNS BEING POSTED. ANY SUCH COVERING SHALL BE IMMEDIATELY REMOVED WHEN THE REDUCED SPEED ZONE IS NOT IN WARRANTED, SHELD ZONE AHEAD/SPEED LIMIT SIGNS THAT ARE NOT WARRANTED, SHALL BE EITHER TEMPORARILY COVERED WITH OPAQUE MATERIAL OR REMOVED. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE WORK ZONE TRAFFIC CONTROL ITEM.
- 12. THE CONTRACTOR SHALL PLACE W8-1 "BUMP" SIGNS, W8-2 "DIP" SIGNS, W8-8 "ROUGH ROAD" SIGNS AND/OR NYW4-5 "GROOVED PAVEMENT" SIGNS WHERE DIRECTED BY THE ENGINEER.

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13. CONTRACTOR'S ATTENTION IS DIRECTED TO SUBSECTIONS 619-3.02 D&H AND 645-3.09 OF THE STANDARD SPECIFICATIONS. EXISTING TRAFFIC SIGNS AND CONSTRUCTION SIGNS WITHIN THE WORK AREA WHICH ARE NO LONGER NEEDED, EVEN TEMPORARILY, OR ARE CONFLICTING, INAPPROPRIATE OR CONFUSING, SHALL BE REMOVED (SUBJECT TO THE APPROVAL OF THE ENGINEER) OR SHALL BE COVERED COMPLETELY WITH AN OPAQUE MATERIAL. THE COST OF THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR ITEM 619.01 - BASIC WORK ZONE TRAFFIC CONTROL.

MAINTENANCE & PROTECTION OF TRAFFIC NOTES (CONT'D):

- 14. WHERE NECESSARY, OR AS REQUIRED BY THE ENGINEER, THE CONTRACTOR SHALL UTILIZE FLAGGERS AT DRIVEWAYS TO CONTROL TRAFFIC ENTERING THE TRAVEL WAY AS PART OF ITEM 619.01 - BASIC WORK ZONE TRAFFIC CONTROL.
- 15. WHERE EXCAVATIONS OR OTHER WORK OCCUR ON OR NEAR SIDEWALKS OR OTHER PEDESTRIAN WAYS, THE CONTRACTOR SHALL PROVIDE A SAFE AND ORDERLY PEDESTRIAN PASSAGE THAT COMPLIES WITH ADA STANDARDS AROUND OR THROUGH THE WORK AREA. THE PEDESTRIAN PASSAGE SHALL NOT SUBJECT PEDESTRIANS TO HAZARDS FROM TRAFFIC OR CONSTRUCTION DEPENDING NOR CAUSE THE PEDESTRIANS TO WALK UPON UNSUITABLE OR HAZARDOUS SURFACES. CONSTRUCTION MATERIALS, VEHICLES, EQUIPMENT, DEBRIS, TEMPORARY SIGN SUPPORTS OR OTHER MATERIALS SHALL NOT BE PLACED OR STORED ON OPEN SIDEWALKS OR WALKWAYS UNLESS EXPRESSLY SHOWN IN THE CONTRACT DOCUMENTS ON APPROVED BY THE ENGINEER. UPON COMPLETION OF THE WORK AT EACH LOCATION, THE CONTRACTOR SHALL REMOVE ALL REMAINING MATERIAL AND EQUIPMENT AND SHALL LEAVE THE AFFECTED AREA(S) IN A NEAT CONDITION.
- 16. REQUIREMENTS FOR PORTABLE VARIABLE MESSAGE SIGNS: PORTABLE VARIABLE MESSAGE SIGNS SHALL BE PLACED AT MAJOR APPROACHES TO THE PROJECT, AS DIRECTED BY THE ENGINEER, PAYMENT SHALL BE MADE UNDER ITEM 619.110512. PORTABLE VARIABLE MESSAGES SIGNS WILL BE USED TO NOTIFY MOTORISTS AT LEAST TWO WEEKS IN ADVANCE OF THE ANTICIPATED START OF WORK DATE AT EACH LOCATION AND/OR, WHEN APPLICABLE THE ANTICIPATED START DATE OF EACH WHEN AFFLICABLE INE ANILIFATED START DATE OF EACH SUBSEQUENT STAGE THAT REQUIRES A NEW WORK ZONE TRAFFIC CONTROL PATTERN, THE PYNS SHALL REMAIN IN PLACE UNTIL ALL WORK IS COMPLETED AT A LOCATION OR IN A STAGE, OR AS DIRECTED BY THE ENGINEER.

THE FOLLOWING IS A SUMMARY OF THE ANTICIPATED NEED FOR PORTABLE VARIABLE MESSAGE SIGNS ALTERNATE LOCATIONS MAY BE SUGGESTED BY THE CONTRACTOR, SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER:

LOCATION: WOLCOTT AVENUE (ROUTE 9D) APPROXIMATELY 500' EAST OF THE INTERSECTION WITH TELLE AVENUE DURATION: FOR THE DURATION OF CONSTRUCTION

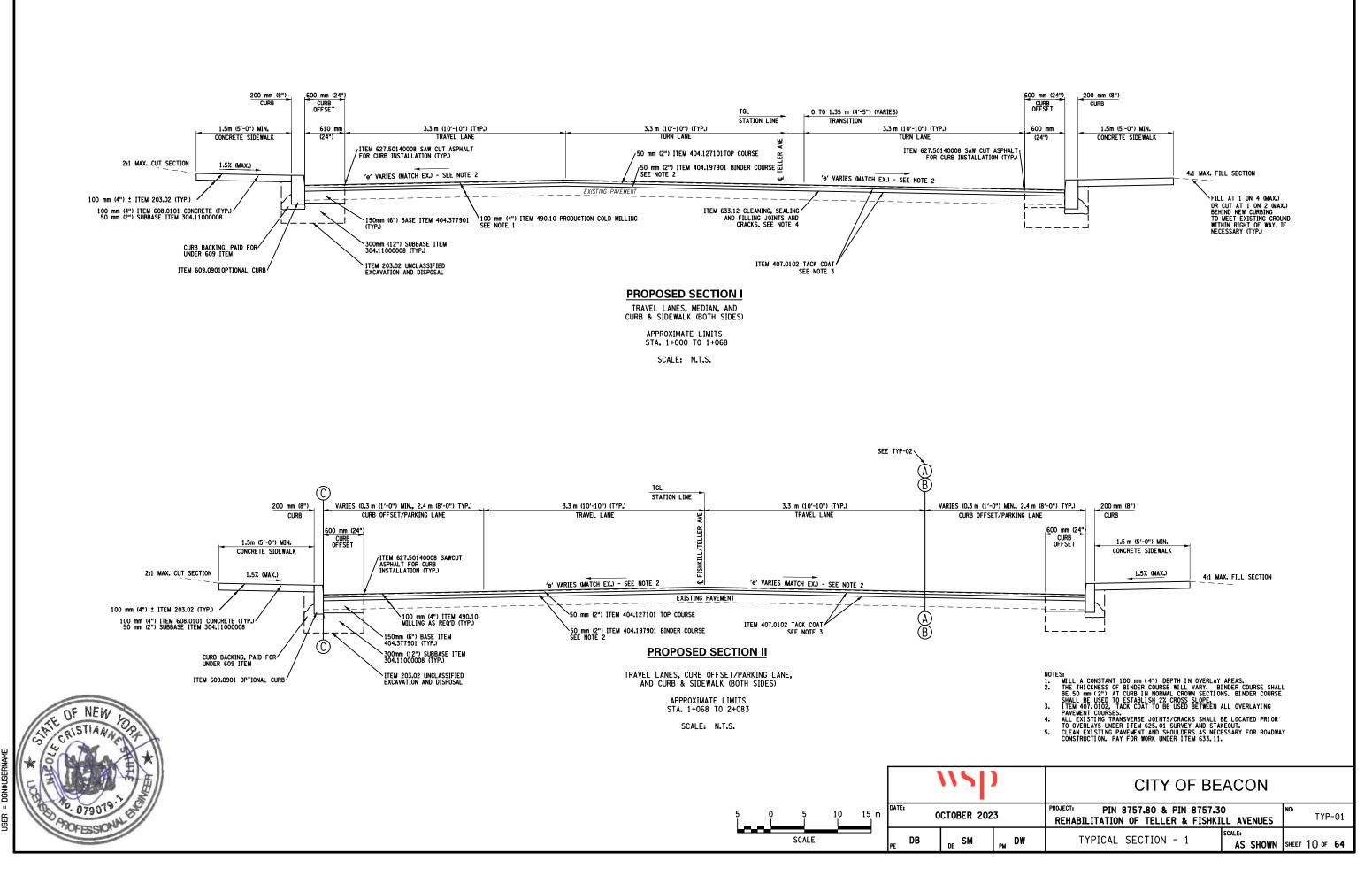
PVMS 2 LOCATION: WOLCOTT AVENUE (ROUTE 9D) APPROXIMATELY 500' WEST OF THE INTERSECTION WITH TELLE AVENUE DURATION: FOR THE DURATION OF CONSTRUCTION

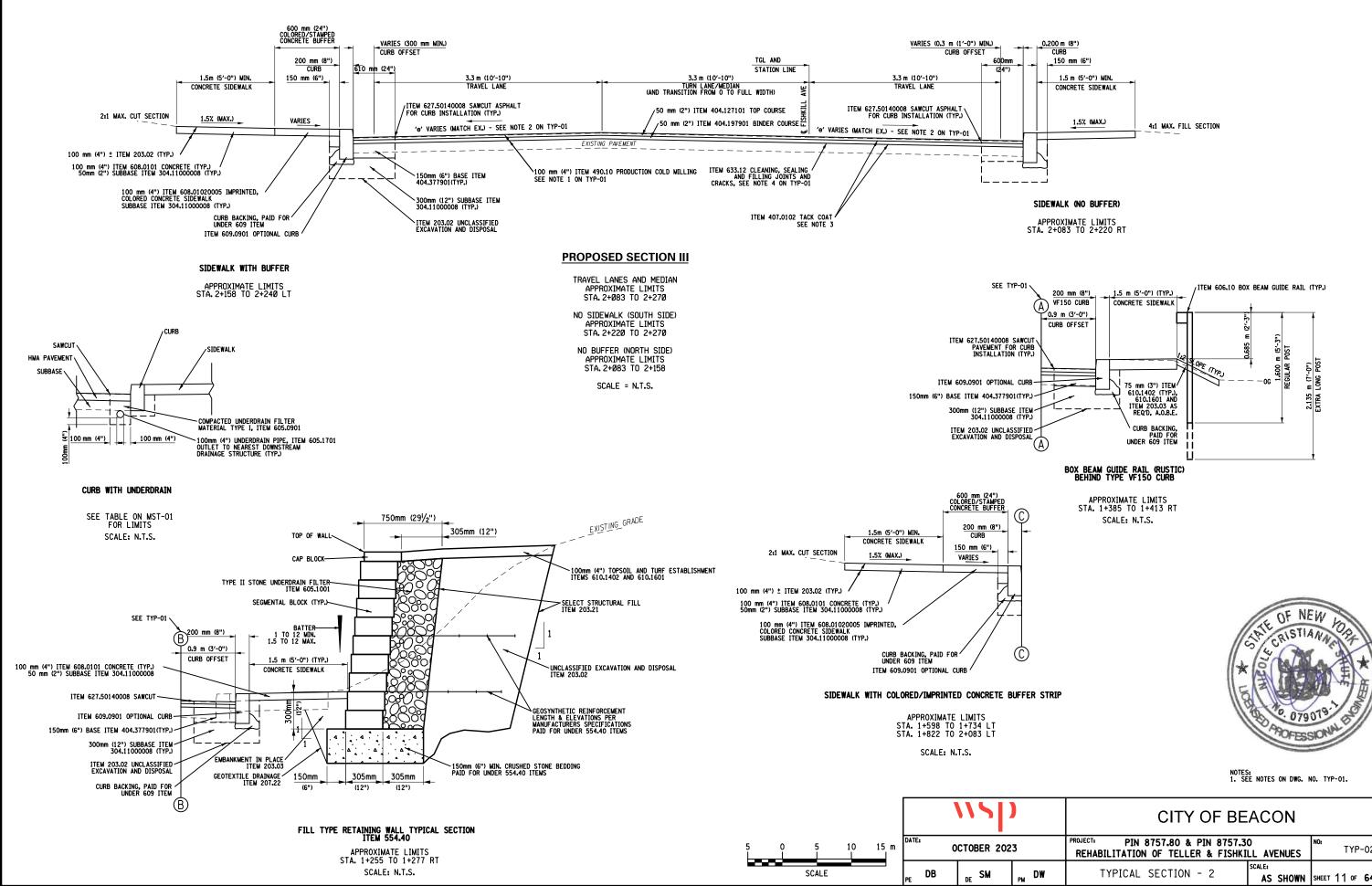
PVMS 3 LOCATION: MAIN STREET APPROXIMATELY 500' WEST OF THE INTERSECTION WITH FISHKILL AVENUE

PVMS 4 LOCATION: VERPLANCK AVENUE APPROXIMATELY 500' WEST OF THE INTERSECTION WITH TELLER AVENUE DURATION: FOR THE DURATION OF CONSTRUCTION

THE CONTRACTOR IS REMINDED THAT, IN ACCORDANCE WITH SECTION 619-3.10 OF THE STANDARD SPECIFICATIONS, PVMS WITH A PAY UNIT OF EACH SHALL BE RELOCATED OR REORIENTED, IF NECESSARY, UP TO FOUR (4) TIMES PER YEAR AS CONDITIONS DICTATE AT NOT ADDITIONAL COST TO THE CITY. STANDARD (TYPICAL) MESSAGES FOR PORTABLE VARIABLE MESSAGE SIGNS SHALL BE SUPPLIED TO THE CONTRACTOR BY THE ENGINEER, THE CONTRACTOR SHALL SUBMIT ANY UNIQUE MESSAGES TO THE ENGINEER FOR APPROVAL, REQUESTS FOR MESSAGE APPROVAL SHOULD ACCOMPANY THE SUBMISSION OF PLANS DETAILING THE SPECIFIC MPT LAYOUTS REQUESTED ELSEWHERE IN THESE M&PT NOTES.

CITY OF BEACC	N
PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVE	NUES GNN-03
GENERAL NOTES SCALE; AS S	SHOWN SHEET 9 OF 64
	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVE CENERAL NOTES





		CITY OF BEACON						
3		NO: TYP-02						
PI	, DW	TYPICAL SECTION - 2	SHEET 11 OF <b>64</b>					

								TABLE OF	ROW ACQUISITIC	ONS					
	Section	Block	Lot	Мар	Parcel	First Name	Last Name	Address	Lot Size (AC)	TYPE	AREA (SM)	AREA (SF)	AREA (AC)	%	REMARKS
	5954	44	944642	1	1	LAJ Beacon	LLC	916 Wolcott Avenue	0.45	FEE	8.045	86.5957	0.0020	0.96%	Reconstruct curb radius and sidewalk
	0904		344042	1	2	LAJ Beacon		3 TO VIOICOIL Avenue	0.45	PE	9.397	101.1485	0.0023	0.90 /0	Sidewalk
	5954	44	929654	2	3	Cyrus	Vaughn	9 Teller Avenue	0.22	FEE	1.143	12.2999	0.0003	171%	Sidewalk
2				2	4	•	-			PE	14.072	151.4730	0.0035		Sidewalk
5	5954	44	941673	4	6	Nicholas	Spiak	25 Teller Avenue	0.12	PE	2.327	25.0476		0.48%	Sidewalk
5	5954	44	944677	5	7	29 TELLER AVENUE	LLC	29 Teller Avenue	0.12	FEE	17.230	185.4000	0.0043	6.34%	Sidewalk
	0001		011011		8			20 10101 / (001100	0.12	PE	13.550	145.8000	0.0033	0.0170	Sidewalk
-	5954	44	985708	6	9	Mari Ann	Corsi	281 Rombout Avenue	0.195	FEE	12.857	138.3937	0.0032	7.93%	Sidewalk + Retaining Wall
					10					PE	49.721	535.1924	0.0123		Retaining Wall Installation and Maintenance
	6054	29	002765	7	11	Felicia	McKeon	111 Teller Avenue	0.11	FEE	3.908	42.0675			Sidewalk
	6054	29	015786	8	12	Beacon 403	LLC	403 Main Street	0.13	FEE	36.147	389.0831	0.0089	6.87%	Sidewalk
	6054	29	023801	9	13	RCU	Inc.	145 Fishkill Avenue	0.20	FEE	5.196	55.9293	0.0013	2 20%	Reconstruct curb radius and sidewalk
	0004	23	023001	9	45	Neb	III.C.	145 TISIKII Avende	0.20	TE	13.335	143.5367	0.0033	2.2370	Work Area and Sign Relocation
	6054	29	030795	10	14	Beacon United	LLC	390 Main Street	0.14	FEE	21.345	229.7557	0.0053	4.40%	Sidewalk
	0004	23	0307 93	10	15	Deacon onlied		See Main Street	0.14	PE	3.558	38.3023	0.0009		Driveway
	6054	29	018818	11	16	The Salvation	Army	372 Main Street	0.60	PE	5.758	61.9743	0.0014	0.24%	Sidewalk/Driveway
[	6054	29	030846	14	19	City of Beacon	Housing Authority	31 Eliza Street	1.50	PE	10.430	112.2708	0.0026	0.17%	Sidewalk
	6054	29	041858	15	20	Sandra	Ahern	183 Fishkill Avenue	0.26	PE	6.971	75.0384	0.0017	0.66%	Sidewalk/Driveway
	6054	29	047864	16	21	Emily	De Cordova	189 Fishkill Avenue	0.30	PE	2.075	22.3362	0.0005	0.17%	Sidewalk/Driveway
	6054	29	077861	18	23	Patricia L	Mansperger	202 Fishkill Avenue	0.48	FEE	6.491	69.8664	0.0016	0.33%	Sidewalk/Driveway
[	6054	29	076868	19	24	Luis	Yanqui	212 Fishkill Avenue	0.11	FEE	8.171	87.9551	0.0020	1.84%	Sidewalk/Driveway
	6054	22	129896	21	26	Daniel & Chelsea	Fogal	256 Fishkill Avenue	0.08	FEE	2.075	22.3362	0.0005	0.64%	Sidewalk
•	6054	21	118908	22	27	Douglas	Lyons	5 Lincoln Avenue	0.35	PE	0.704	7.5778	0.0002	0.05%	Sidewalk
	6054	22	130914	24	29	Edward Jr. & Amanda	Simons	263 Fishkill Avenue	0.14	FEE	13.564	146.0038	0.0034	4.08%	Sidewalk/Widening
	0034	22	130914	24	47	Edward Jr. & Amanda	SITIONS	203 FISHKIII Avenue	0.14	TE	9.543	102.7178	0.0024	4.00%	Reset CL Fence
Ì	6054	22	139917	25	30	Karen	Clark	269 Fishkill Avenue	0.11	FEE	22.498	242.1697	0.0056	5.05%	Sidewalk/Widening
	6054	22	146921	26	31	The Schmidt	Living Trust	277 Fishkill Avenue	0.26	FEE	48.565	522.7536	0.0120	4.62%	Sidewalk/Driveway/Widening
	6054	22	152924	27	32	KJAM	LLC	283 Fishkill Avenue	0.13	FEE	15.316	164.8622	0.0038	2.91%	Sidewalk/Driveway/Widening
Ì	6054	22	165913	28	33	Edward	Williams, Jr.	290 Fishkill Avenue	0.17	PE	0.579	6.2269	0.0001	0.08%	Sidewalk



DATE: OCTOBER 2023 PE DB DE SM

		CITY OF BEACON	
2	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES RWT-01	
	PM DW	ROW ACQUISITION TABLE AS SHOWN SHEET 12 OF 64	

						T	ABLE O	FCUR	в									т	ABLE OF	CUR	B						
				STATION T	O STATION		ffset	EIDE	DADIUS	LE	NGTH		Y ITEM 9.0901		_	STATION T	TO STATION					LE	ENGTH				
SH	ARE	STA.	(M)	(FT)	STA.	(M)	(FT)		RADIUS	(M)	(FT)	(M)	(FT)	SHARE	STA. (M)	Offset (FT)	STA.		(FT)	SIDE	RADIUS	(M)	(FT)	(M)	9.0901 (FT)		
		1+007.3	27.30	89.54	1+010.75		49.10	L	N/A	12.81	42.02	13	42		1+708.09 5.95	19.52	1+770.37	4.89	16.04	R	198.02	60.45	198.28	60	198		
	- F	1+010.75 1+018.87	14.97 8.40	49.10 27.55	1+018.87 1+053.04		27.55 19.61		9 N/A	11.14 34.27	36.54 112.41	11 34	37		1+770.37 4.89 1+790.81 4.02	16.04	1+790.81 1+794.26	4.02	13.19	R	55.59 12.5	15.94 3.5	52.28	16 4	52		
		1+053.04	5.98	19.61	1+056.42		29.82	L	3.05	5.2	17.06	6	17		4.02	0.00	11754.20	4.20	0.00	N	12.9	5.5	0.00	4	0		
		1+056.42	9.09	29.82	1+056.25		51.40		N/A	2.15	7.05	2	7		1+808.50 16.92	55.50	1+822.70	3.92	12.86	L	14	21.23	69.63	21	70		
		1+011.04 1+018.61	11.39 3.91	37.36 12.82	1+018.54	3.91 3.91	12.82 12.82	R	7.5 N/A	11.76 51.43	38.57	12 51	39 169	-	1+822.70 3.92 1+911.39 4.84		1+911.39 1+913.29		15.88 23.78	L	N/A	88.66 3.52	290.80	89 4	291		
	- F	1+069.97	3.91	12.82	1+072.95		21.45	R	3	4.34	14.24	4	14		1+913.29 7.25				32.44	L	2 N/A	2.7	8.86	3	9		
		1+072.95	6.54	21.45	1+073.33	9.55	31.32	R	N/A	3.04	9.97	3	10	1	1+809.74 10.99		1+809.22		31.42	R	N/A	1.51	4.95	2	5		
	-	1+064.47	14.98	0.00 49.13	1+064.79	8.32	0.00 27.29	-	N/A	6.67	0.00 21.88	0	22	4	1+809.22 9.58 1+813.08 4.64	31.42	1+813.08		15.22	R	4 N/A	7.23	23.71 204.05	7 62	24 204		
		1+064.79	8.32	27.29	1+067.77		17.74	L	3.05	4.59	15.06	5	15		1+875.59 4.57	14.99	1+879.35			R	4	4.87	15.97	5	16		
		1+067.77	5.41	17.74	1+127.75		18.70	L	N/A	59.87	196.37	60	196		1+879.35 7.19		1+880.49	10.30	33.78	R	N/A	3.31	10.86	3	11		
		1+081.55 1+081.38	8.51 6.25	27.91 20.50	1+081.38 1+083.37		20.50 13.48		N/A 2	2.26 3.29	7.41	2	7	-	1+888.93 9.61	0.00	1+888.09	7.34	0.00	R	N/A	2.42	0.00	0	0 8		
		1+083.37	4.11	13.48	1+199.58	5.64	18.50	R	N/A	116.1	380.81	116	381	1	1+888.09 7.34	_	1+889.98		15.22	R	2	3.87	12.69	4	13		
		1+199.58	5.64	18.50	1+201.67		24.73	_	2 N/A	3.08	10.10 14.56	3	10	4	1+889.98 4.64		1+954.74		17.02	R	N/A	64.7	212.22	65	212		
		1+201.67 1+127.75	7.54 5.70	24.73 18.70	1+201.88 1+130.75		39.20 28.93	L	10/A 3	4.44	14.56	4	15 16	-	1+954.74 5.19 1+956.56 6.38		1+956.56		20.93	R	2 N/A	2.35	7.71	2 4	8		
		1+130.75	8.82	28.93	1+130.62	12.13	39.79	L	N/A	3.31	10.86	3	11	1	1+923.85 9.71		1+937.85		19.32	L	N/A N/A	3.94	12.92	4	13	1	
		1+138.98	12.13	39.79	1+139.16		28.04	L	N/A 3	3.58	11.74	4	12	4	1+924.84 5.89		1+926.78		-	L	2	2.64	8.66	3	9		
		1+139.16 1+142.15	8.55 5.70	28.04 18.70	1+142.15 1+201.69		18.70 20.01		3 N/A	4.56 59.76	14.96 196.01	5 60	15 196	1	1+926.78 4.39 1+992.53 4.41	14.40	1+992.53		24.21		N/A 2.5	65.76 4.41	215.69	66 4	216 14		
		1+201.69	6.10	20.01	1+203.57	8.25	27.06	L	2	3.22	10.56	3	11	1	1+994.99 7.38		1+994.65		31.03	L	N/A	2.1	6.89	2	7	1	
	F	1+203.57	8.25	27.06 0.00	1+203.41	10.25	33.62 0.00	L	N/A	2	6.56 0.00	2	7	41	1.000 55	0.00	4.005.75	7.45	0.00	_		0.05	0.00	0	0		
		1+211.15	10.72	35.16	1+211.29	8.61	28.24	L	N/A	2.11	6.92	2	7	11	1+966.55 9.50 1+965.76 7.40		1+965.76 1+967.63		24.27	R	N/A 2	2.25	7.38	2	7		
		1+211.29	8.61	28.24	1+214.16		19.09	L	3	4.43	14.53	4	15		1+967.63 4.71	_	2+032.61	4.61	15.12	R	N/A	64.98	213.13	65	213		
	_ ⊢	1+214.16 1+275.34	5.82 5.73	19.09 18.79	1+275.34		18.79 26.04	L	N/A 2	61.37 3.33	201.29	61 3	201	4	2+032.61 4.61 2+034.50 5.92	15.12	2+034.50	5.92	19.42 32.57	R	2 N/A	2.45	8.04	2	8		
	. –	1+277.28	7.94	26.04	1+277.02		34.01		N/A	2.45	8.04	2	8			19.42 30.57			-	ĸ	N/A	4.27	14.01	4	14		
	~ F	1+210.53	11.46	37.59	1+210.00		24.40	R		4.03	13.22	4	13		2+002.97 9.32 2+003.76 5.94		2+003.76 2+005.69		19.48		2	3.47 2.66	8.72	3	9		
		1+210.00 1+212.21	7.44 5.30	24.40 17.38	1+212.21 1+239.69		17.38 12.79	R	2 N/A	3.22 27.38	10.56 89.81	3 27	11 90		2+005.69 4.39	19.48	2+003.85		12.23	L	N/A	65.77	215.73	66	216		
		1+239.69	3.90	12.79	1+276.62		12.66	R		36.85	120.87	37	121		2+071.46 3.73		2+073.44		21.48	L	2	3.44	11.28	3	11		
		1+276.62	3.86	12.66	1+279.68		21.94	R	3	4.56	14.96	5	15	HAR	2+073.44 6.55	21.48	2+073.11	8.72	28.60	L	N/A	2.19	7.18	2	7		
	ŀ	1+279.68	6.69	21.94 0.00	1+279.81	8.89	29.16 0.00	R	N/A	2.2	7.22	2	7	ο Ω	2+045.02 10.02		2+043.93	7.03		R	N/A	3.18	10.43	3	10		
		1+285.75	11.40		1+286.22	8.25	27.06	L	N/A	3.18	10.43	3	10		2+043.93 7.03		2+045.83		14.43	R	2	3.78	12.40	4	12		
		1+286.22	8.25	27.06	1+289.19		18.70	L	3	4.26	13.97	4	14		2+045.83 4.40 2+093.89 4.72	14.43	2+093.89 2+140.06	4.72 6.90	15.48	R	N/A N/A	48.06 45.55	157.64	48 46	158 149		
		1+289.19 1+363.47	5.70 4.66	18.70 15.28	1+363.47 1+365.72		15.28 21.25		N/A 2	73.67 3.17	241.64 10.40	74	242	-	2+140.06 6.90	22.63	2+165.45		22.63	R	43.1	25.39	83.28	25	83		
	-	1+365.72	6.48	21.25	1+366.09		33.65	L	N/A	3.79	12.43	4	12		2+165.45 6.90 2+183.27 6.90		2+183.27 2+184.92		22.63 32.90	R	N/A 2	17.82 4.34	58.45 14.24	18 4	58 14		
		1+289.49 1+289.41	8.21 5.73	26.93 18.79	1+289.41 1+291.51		18.79 12.04	R	N/A 2	2.47 3.31	8.10 10.86	2	8		2+184.92 10.03	_			39.33	R	N/A	2.38	7.81	2	8		
		1+291.51	3.67	12.04	1+355.38		20.01	R	N/A	64.48	211.49	64	211		2+081.02 8.57	28.11	2+081.63		19.35	L	N/A	2.73	8.95	3	9		
		1+355.38	6.10	20.01	1+370.69		18.20	_		15.79	51.79	16	52	1	2+081.63 5.90 2+083.49 4.35	19.35	2+083.49 2+098.95	4.35 3.65	14.27		2 N/A	2.6 15.47	8.53 50.74	3 15	9 51		
		1+370.69 1+461.11	5.55 4.24	18.20 13.91	1+461.11 1+463.08	4.24 6.55	13.91 21.48	R	N/A 2	91.04 3.46	298.61 11.35	91 3	299 11	4	2+098.95 3.65	11.97	2+101.22	3.60	11.81	L	50	2.27	7.45	2	7		
		1+463.08	6.55	21.48	1+462.58		32.80	R	N/A	3.49	11.45	3	11		2+101.22 3.60	11.81	2+105.89	3.60	11.81	L	N/A	4.67	15.32	5	15		
		1+377.65	8.97	29.42	1+377.39		23.78	L	N/A	1.72	5.64	2	6		2+105.89 3.60 2+122.55 3.60	11.81	2+122.55	3.60 3.60	11.81	L	153.6 N/A	17.05 17.52	55.92	17 18	56 57		
		1+377.39 1+379.37	7.25 4.95	23.78 16.24	1+379.37 1+393.07	4.95 4.37	16.24 14.33		2 N/A	3.39 13.38	11.12 43.89	3 13	11 44	-	2+140.06 3.60	11.81	2+142.97	3.60	11.81	L	53.6	3.11	10.20	3	10		
		1+393.07	4.37	14.33	1+451.10	6.59	21.62	L	N/A	58.03	190.34	58	190		2+142.97 3.60 2+146.47 9.88	11.81	2+146.47	9.88	32.41 46.15	L	4.5 N/A	8.73	28.63	9	29 15		
		1+451.10 1+454.02	4.26 6.59	13.97	1+454.02 1+455.29	6.59 12.07	21.62 39.59	L	3 N/A	4.04	13.25 18.43	4	13 18		2+146.47 9.88	32.41	2+144.95	14.07	0.00		N/A	4.6	15.09 0.00	5	0		
	⊢		0.03	21.62 0.00	11400.28	12.07	0.00		10/4	5.62	0.00	0	0	11	2+150.17 17.43		2+156.03		22.83	L	N/A	12.69	41.62	13	42	1	
		1+470.08	8.67	28.44	1+473.76		12.14	L	4	7.18	23.55	7	24	1	2+156.03 6.96 2+161.59 3.76	_	2+161.59 2+205.85	3.76 3.60	12.33	L	10 N/A	7.11 44.56	23.32	7 45	23 146		
		1+473.76 1+535.00	3.70 3.61	12.14 11.84	1+535.00		11.84 22.27		N/A 4	61.23 5.46	200.83	61 5	201 18		2+205.85 3.60	11.81	2+240.08	3.60	11.81	L	1003.6	34.23	112.27	34	148		OF NEW L
		1+538.92	6.79	22.27	1+539.75		33.65	L	N/A	3.55	11.64	4	12		2+240.08 3.60	11.81	2+270	3.69	12.10	L	N/A	30	98.40	30	98		ANT DISTIAN P
		1+471.00	11.16	36.60	1+472.39	6.88	22.57	R	N/A	4.5	14.76	5	15	]	2+193.42 12.00	0.00	2+195.67	8.81	28.90	R	N/A	3.9	12.79	0	0		CS CT
		1+472.39 1+475.21	6.88 4.78	22.57 15.68	1+475.21 1+528.61	4.78 6.91	15.68 22.66	R	3 N/A	3.72 53.37	12.20 175.05	4 53	12 175		2+195.67 8.81	28.90	2+199.35		22.63	R	4.5	4.31	14.14	4	14		
	- F	1+528.61	6.91	22.66	1+534.49		46.90	R	5.98	10.82	35.49	11	35		2+199.35 6.90	22.63	2+213.36		22.53 43.46	R	N/A 5	13.96	45.79	14	46		
		1+534.42	14.30	46.90	1+534.38	14.48	47.49	R	N/A	0.19	0.62	0	1	4	2+213.36 6.87 2+218.27 13.25	22.53 43.46	2+218.27 2+218.01	13.25 14.06	46.12	R	N/A	9.44	30.96 2.33	9 1	31 2		
		1+550.33	11.73	0.00 38.47	1+557.36	3.62	0.00	L	6.72	12.22	0.00 40.08	0 12	0 40	11		0.00			0.00				0.00	0	0	1	
	. –	1+557.36	3.62	11.87	1+716.02	3.83	12.56	L	N/A	161.95	531.20	162	531	1	2+227.42 17.20 2+228.52 13.93		2+228.52 2+238.00	13.93 7.04	45.69 23.09	R	N/A 10	3.44 12.42	11.28 40.74	3 12	11 41		079019
	<u>ш</u> —	1+716.02 1+737.46	3.83 3.98	12.56 13.05	1+737.46		13.05 14.92	L	N/A N/A	21.87 26.2	71.73 85.94	22 26	72		2+228.00 7.04		2+239.91		22.99	R	493.1	1.89	6.20	2	6		APOFFESION
	¥ ⊢	1+764.04	4.55	14.92	1+785.00	4.88	16.01	L	54.88	19.42	63.70	19	64														
		1+785.00	4.88	16.01	1+795.24	14.22	46.64	L	12.66	15.52	50.91	16	51	-									Г		115		
		1+795.24	14.22	46.64 0.00	1+796.50	19.74	64.75 0.00		N/A	5.66	18.56 0.00	6 0	19 0													1	CITY OF BEACON
	1	+553.46*	7.38	24.21	1+156.16	5.46	17.91	L	0.61*	17.06	55.96	17	56		LOCATION OF CURB A									TE.			
	H	1+543.80	16.55	54.28	1+545.40	9.30	30.50	R	N/A	7.42	24.34	0	0 24	4	ALONG BACK OF SIDEW Along Main St and Fi	LK AT NORTH	EAST INTERS						DAT	12	OCTOBER :	2023	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES
		1+545.40	9.30	30.50	1+549.04	6.17	20.24	R	4	5.14	16.86	5	17	1									$\vdash$				
		1+549.04	6.17	20.24	1+708.09	5.95	19.52	R	N/A	162.57	533.23	163	533	J									PE	DB	_{de} SM	PM DW	MISCELLANEOUS TABLES - 1 AS SHOWN SHEET 13 OF 64
																									•		



			6" PERFORATED	UNDERDRAIN LO	CATION TABLE		
SHARE	PLAN Location	SIDE	APPROXIMATE STATION START	APPROXIMATE STATION END	LENGTH (METERS)	LENGTH (FEET)	CONNECTING STRUCTURE
	DUP-03	WEST	1+375	1+405	30	98	DR-20
	DUP-03	WEST	1+448	1+415	33	108	DR-22
	DUP-03	WEST	1+455	1+450	5	16	DR-23
	DUP-02	WEST	1+216	1+217	1	3	DR-24
	DUP-03	WEST	1+470	1+475	5	16	DR-31
RE 1	DUP-03 / 04	WEST	1+535	1+475	60	197	DR-31
SHARE	DUP-04	WEST	1+538	1+534	4	13	DR-34
	DUP-03	EA ST	1+365	1+400	35	115	DR-19
	DUP-03	EAST	1+457	1+402	55	180	DR-19
	DUP-03	EA ST	1+464	1+460	4	13	DR-24
	DUP-03	EAST	1+472	1+481	9	30	DR-32
	DUP-03 / 04	EA ST	1+538	1+481	57	187	DR-32
	DUP-07	NORTH	2+080	2+142	62	203	DR-67
	DUP-07	NORTH	2+150	2+143	7	23	DR-67
8	DUP-07	NORTH	2+155	2+182	27	89	DR-77
SHARE	DUP-07	NORTH	2+229	2+183	46	151	DR-77
Υ. Υ	DUP-07	SOUTH	2+080	2+182	102	335	DR-72
	DUP-07	SOUTH	2+185	2+183	2	7	DR-73
		то	TAL LENGTH		544	1784	

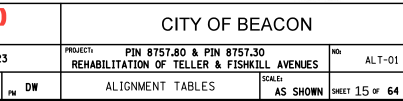
			MAINTENANCE JURISDICTION TABLE		
PART NO.	ROADWAY	LIMITS	FEATURES TO BE MAINTAINED	AGENCY	JURISDICTION
1	TELLER AVENUE (SR 52)	STA. 1+010 TO STA. 1+542	ALL ROADWAY FEATURES INCLUDING SNOW REMOVAL	CITY OF BEACON	HIGHWAY LAW SEC. 10 SUBDIV. 24, SECT. 81
2	FISHKILL AVENUE (SR 52)	STA. 1+542 TO STA. 1+597	ALL ROADWAY FEATURES INCLUDING SNOW REMOVAL	CITY OF BEACON	HIGHWAY LAW SEC. 10 SUBDIV. 24, SECT. 81
3	WOLCOTT AVENUE (SR 9D)	WITHIN PROJECT LIMITS	ALL ROADWAY FEATURES INCLUDING SNOW REMOVAL	NYSDOT	HIGHWAY LAW SEC. 12
4	FISHKILL AVENUE (SR 52)	ISTA 1+542 TO STA 1+597	ALL ROADWAY FEATURES INCLUDING NEW TRAFFIC SIGNAL AND SNOW REMOVAL	CITY OF BEACON	HIGHWAY LAW SEC. 10 SUBDIV. 24, SECT. 81
5	FISHKILL AVENUE (SR 52)	ISTA 1+542 TO STA 1+597	ALL ROADWAY FEATURES INCLUDING NEW TRAFFIC SIGNAL AND SNOW REMOVAL	CITY OF BEACON	HIGHWAY LAW SEC. 10 SUBDIV. 24, SECT. 81
6	FISHKILL AVENUE (SR 52)	STA. 1+542 TO STA. 1+597	ALL ROADWAY FEATURES INCLUDING SNOW REMOVAL	CITY OF BEACON	HIGHWAY LAW SEC. 10 SUBDIV. 24, SECT. 81

	<b>\\\$</b>  }		CITY OF BEACON
DATE: O	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.30 NO: REHABILITATION OF TELLER & FISHKILL AVENUES MST-02
_{PE} DB	_{de} SM	_{PM} DW	MISCELLANEOUS TABLES - 2 SCALE: AS SHOWN SHEET 14 OF 64

				ALIG	NMENT TAB	LE - FISHKI	LL AVE & T	ELLERAV	E								ALIG	NMENT TAB	<u>ILE - F</u>
URVE	POINT	STATION	DELTA -	(M)	R (FT)	T (M)	(FT)	(M)	L (FT)	NORTHING	EASTING	BEARING	CURVE	POINT	STATION	DELTA .	(M)	: (FT)	(M)
	POB	0+999.93								296127.080	194209.850								
	PC	1+088.56								296201.390	194258.160	N 31°43'48" E		PC	1+842.10				
													C-10	PI	1+847.29	0°35'41"	1000.00	3280.00	
	PC	1+088.56								296201.390	194258.160	N 31°43'48" E		CC PT	4 - 952 49				l
C-1	PI	1+094.23	1°18'02"	500.00	1640.00	5.67	18.60	11.35	37.23	296206.140	194261.250			PI	1+852.48				1
	CC									296473.930	193838.970			PT	1+852.48				l
	PT	1+099.91								296210.970	194264.240	N 31°43'48" E		PC	1+908.78				1
	РТ	4.000.04								296210.970	194264.240	N 31°43'48" E							
	PC	1+099.91 1+115.20								296210.970	194272.280	N 31"51'58" E		PC	1+908.78				
		11113.20								200220.000	104272.200	NOT STOOL	C-11	PI	1+913.07	0°42'06"	700.00	2296.00	· ·
	PC	1+115.20								296223.980	194272.280	N 31°51'58" E		CC PT	4 - 047 - 00				
C-2	PI	1+118.77	0°08'11"	3000.00	9840.00	3.57	11.71	7.14	23.42	296227.010	194274.160			PT	1+917.36 1+917.36				1
	CC									294646.230	196823.890			PC	2+105.89				l
	PT	1+122.34								296230.040	194276.040	N 31°51'58" E			21103.00				l
														PC	2+105.89				
	PT	1+122.34								296230.040	194276.040	N 31°51'58" E	C-12	PI	2+114.09	6°15'43"	150.00	492.00	8
	PC	1+181.86								296280.600	194307.470	N 36°50'13" E		CC					
														PT	2+122.28				
	PC	1+181.86								296280.600	194307.470	N 36°50'13" E							
C-3	PI	1+203.56	4"58'15"	500.00	1640.00	21.70	71.18	43.38	142.29	296299.030	194318.920			PT	2+122.28				l
	CC									296016.630	194732.110			PC	2+140.06				L
	PT	1+225.24								296316.400	194331.940	N 36°50'13" E		PC	2+140.06				L
	PT	4.005.04								200240 400	404224.040	N 20%FOM 2% F	C-13	PI	2+153.04	29°05'37"	50. <b>0</b> 0	164.00	12
	PT	1+225.24 1+270.35								296316.400 296352.510	194331.940 194358.980	N 36°50'13" E N 38°38'44" E		CC					
	PG	1+270.35								290332.310	194336.960	N 30 30 44 E		PT	2+165.45				
	PC	1+270.35								296352.510	194358.980	N 38"38'44" E							
C-4	PI	1+278.24	1"48'31"	500.000	1640.000	7.890	25.879	15.780	51.758	296358.820	194363.720	1100 00 11 2		PT	2+165.45				L
	CC	11210.21								296052.740	194759.160			PC	2+205.85				
	PT	1+286.14								296364.990	194368.640	N 38"38'44" E		PC	2+205.85				
													C-14	PI	2+233.43	3°09'35"	1000.00	3280.00	27
	PT	1+286.14								296364.990	194368.640	N 38"38'44" E		CC	2 200.10				
	PC	1+339.72								296406.840	194402.110	N 23°18'22" E		PT	2+261.00				
	PC	1+339.72								296406.840	194402.110	N 23°18'22" E		PT	2+261.00				L
C-5	PI	1+366.65	15°20'21"	200.000	656.000	26.930	88.330	53.540	175.611	296427.870	194418.930			POE	2+285.96				
	CC									296531.740	194245.900								I
	PT	1+393.26								296452.610	194429.580	N 23°18'22" E							
	РГ	1+393.26								296452.610	194429.580	N 23"18'22" E							
	PC	1+467.12								296520.430	194458.800	N 24°57'39" E							
	PC	1+467.12								296520.430	194458.800	N 24°57'39" E							
C-6	PI	1+475.78	1°39'16"	600.00	1968.00	8.66	28.40	17.33	56.84	296528.390	194462.230								
	CC PT	41484.44								296283.050	195009.840	N 24°57'39" E							
	FI	1+484.44								296536.240	194465.890	N 24 07 59 E							
	PT	1+484.44								296536.240	194465.890	N 24"57'39" E							
	PC	1+548.51								296594.330	194492.920	N 21"34'56" E							
	PC	1+548.51								296594.330	194492.920	N 21°34'56" E							
C-7	PI	1+557.36	3°22'42"	300.00	984.00	8.85	29.03	17.69	58.02	296602.350	194496.660								
	CC	4.500.00								296720.930	194220.940	N 0482 AFCILE							
	PT	1+566.20								296610.580	194499.910	N 21°34'56" E							
	PT	1+566.20								296610.580	194499.910	N 21°34'56" E							
	PC	A1+017.22								296744.700	194552.970	N 40°58'18" E							
	PC	A1+017.22								296744.700	194552.970	N 40°58'18" E							
C-8	PI	A1+049.36	19"23'22"	188.00	616.64	32.13	105.39	63.65	208.77	296774.580	194564.790								
	CC									296675.520	194727.870								
	PCC	A 1+080.87								296798.840	194585.860	N 40°58'18" E							
	PCC	1+773.83								296798.840	194585.860	N 40°58'18" E							
C-9	PCC	1+779.42	26"57'26"	50.00	164.00	11.98	39.29	23.52	77.15	296798.840	194585.860	11 TO 30 10 E							
	cc	1.110.72	20 07 20	50.00			55.25	20.02		296766.060	194623.610								
	PT	1+790.96								296809.620	194599.060	N 60°35'56" E							
	PT	1+790.96								296809.620	194599.060	N 60°35'56" E							
	PC	1+842.10								296834.720	194643.610	N 60°00'15" E							

		115	)
DATE:		OCTOBER 20	23
PE	DB	_{de} SM	PW

- FISHKI	LL AVE & TE	ELLER AVE				
Т		L		NORTHING	EASTING	BEARING
(M)	(FT)	(M)	(FT)	Northing	Enonino	DEMINO
				296834.720	194643.610	N 60°00'15" E
5,19	17.02	10.38	34.05	296837,270	194648,130	1100 00 10 E
0.10	11.02	10.00	04.00	297705,930	194152.690	
				296839.870	194652.630	N 60°00'15" E
				230003.070	134002.000	100 00 10 E
				296839.870	194652.630	N 60°00'15" E
				296868.010	194701.390	N 60°42'21" E
				296868.010	194701.390	N 60°42'21" E
4.29	14.07	8.57	28.11	296870.160	194705.100	
				296261,770	195051.350	
				296872.260	194708.840	N 60°42'21" E
				296872.260	194708.840	N 60°42'21" E
				296964.500	194873.260	N 66"58'04" E
				296964.500	194873.260	N 66"58'04" E
8.21	26.93	16.39	53.76	296968.520	194880.420	
				296833.680	194946.660	
				296971.730	194887.970	N 66°58'04" E
				296971.730	194887.970	N 66°58'04" E
				296978.680	194904.340	S 83°56'19" E
				296978.680	194904.340	S 83"56'19" E
12.97	42.54	25.39	83.28	296983.760	194916.280	
				296932.670	194923.900	
				296982.390	194929.180	S 83°56'19" E
				296982.390	194929,180	S 83°56'19" E
				296978.120	194929.180	S 80°46'44" E
				290978.120	194909.300	580 40 44 E
				296978.120	194969.350	S 80°46'44" E
27.58	90.46	55.15	180.89	296975.210	194996.780	
				295983.720	194863.760	
				296970.790	195024.000	S 80°46'44" E
				296970.790	195024.000	S 80°46'44" E
				296966.790	195048.640	N 76"38'54" E



SINTE OF NEW HORE

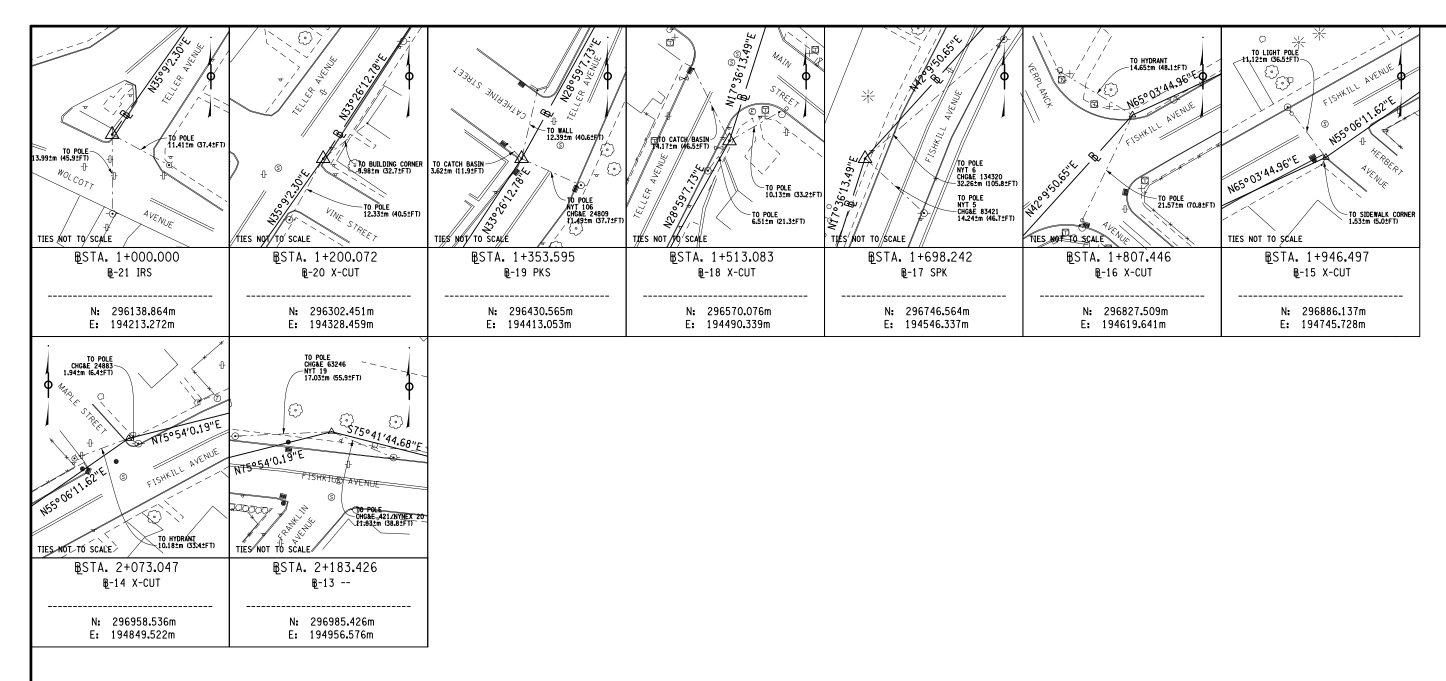
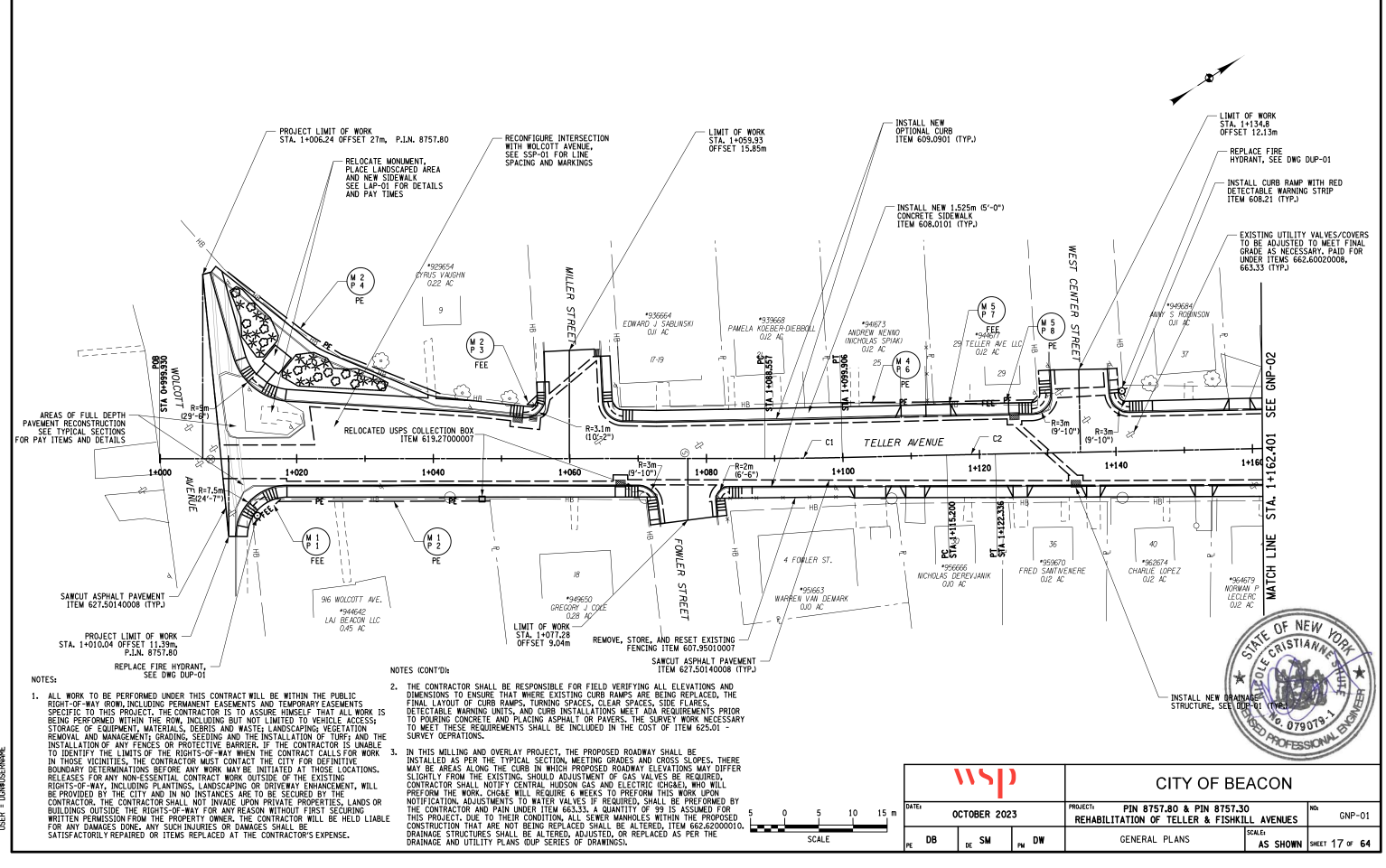
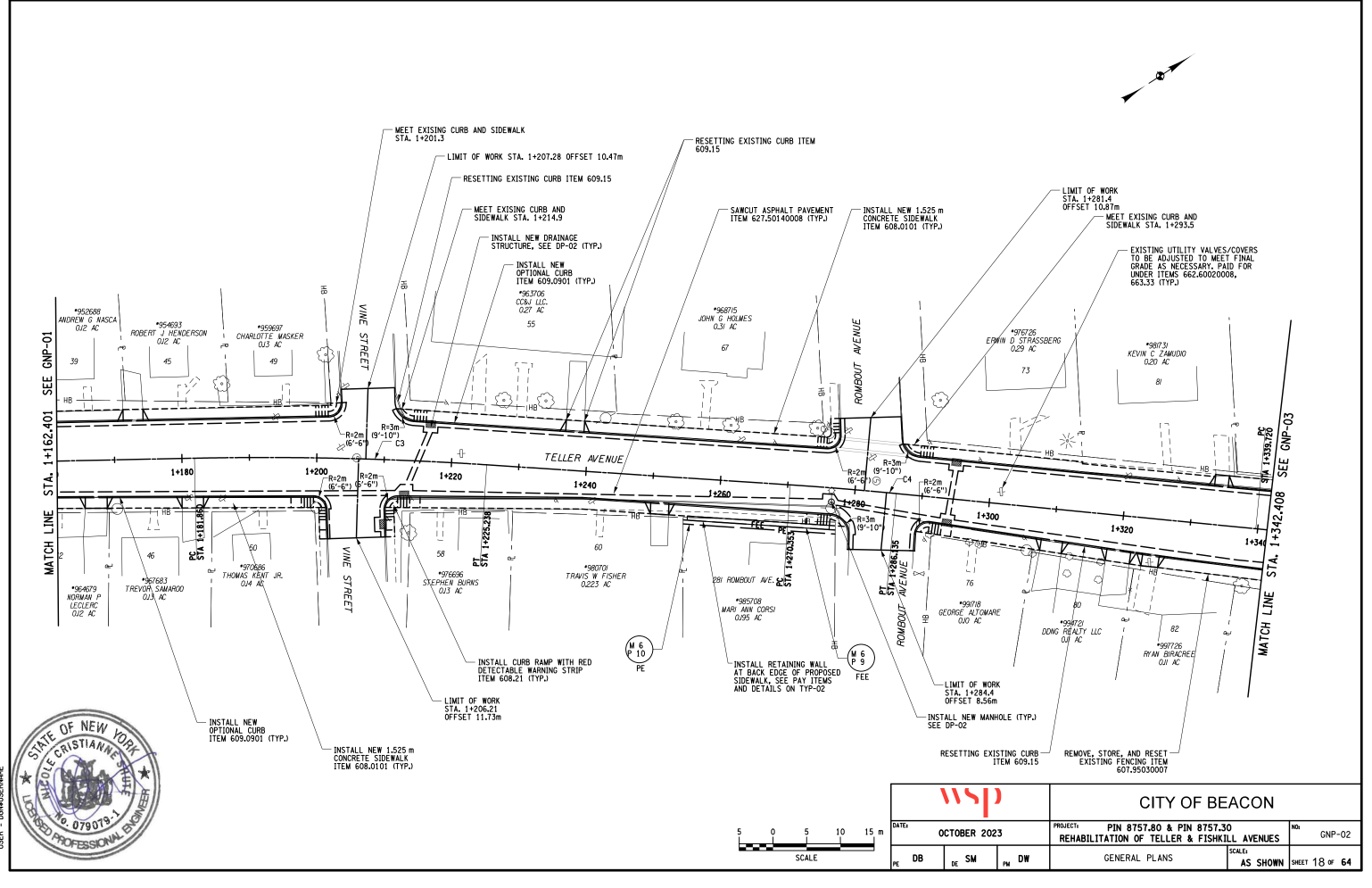




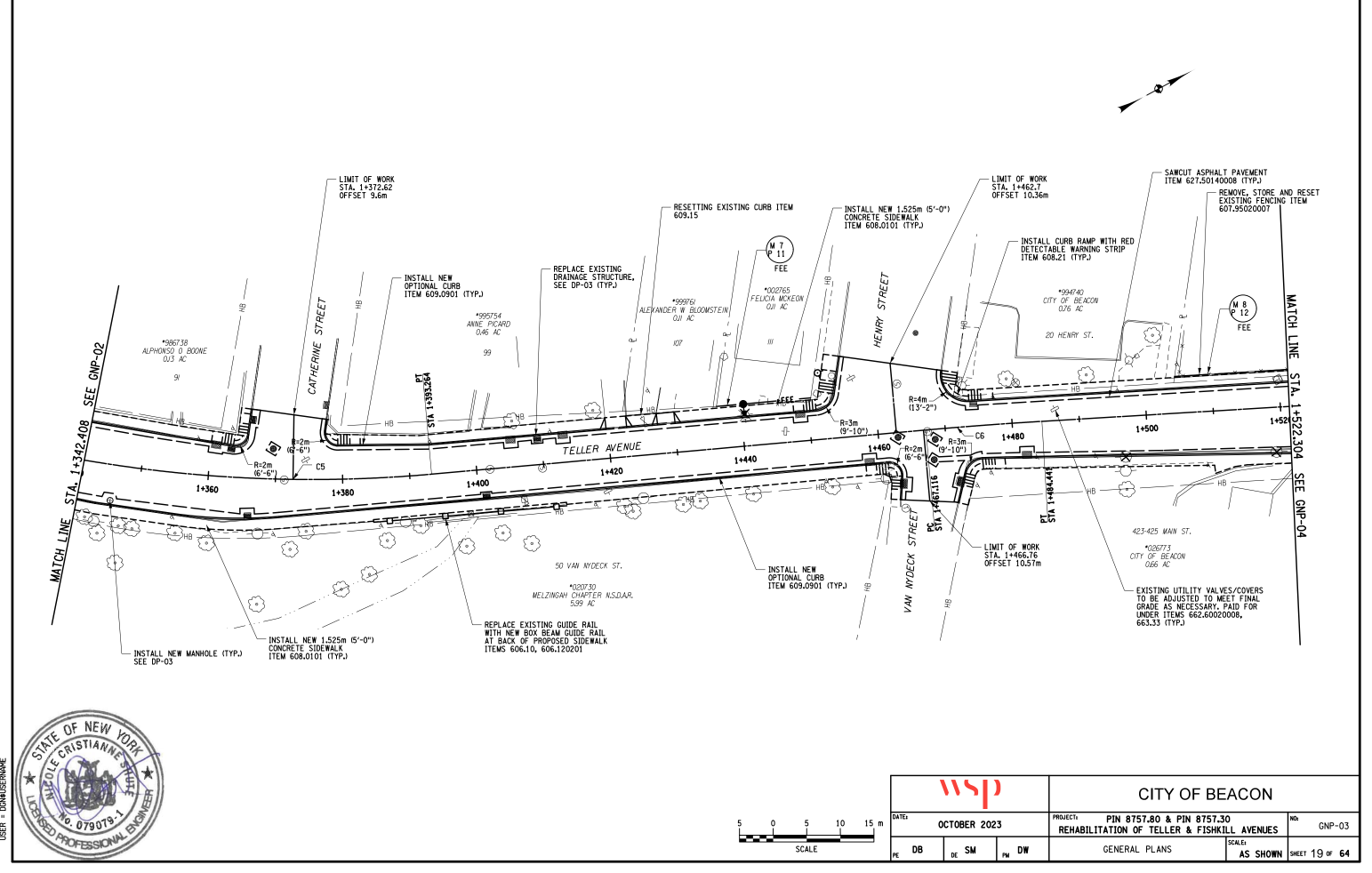
	TABLE O	FVERTICAL	CONTROL	
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
21	296138.864	194213.272	49.611	IRS
20	296302.451	194328.459	44.670	X-CUT
19	296430.565	194413.053	40.758	PKS
18	296570.076	194490.339	43.448	X-CUT
17	296746.564	194546.337	46.681	SPK
16	296827.509	194619.641	49.843	X-CUT
15	296886.137	194745.728	46.507	X-CUT
14	296958.536	194849.522	42.960	X-CUT
13	296985.426	194956.576	42.365	

<b>`</b>	<b>\\\$</b>  }	)	CITY OF BE	CITY OF BEACON							
DATE: O	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI	NO: BLT-01							
_{PE} DB	_{de} SM	PM DW	BASELINE TIES	SCALE: AS SHOWN	SHEET 16 OF <b>64</b>						

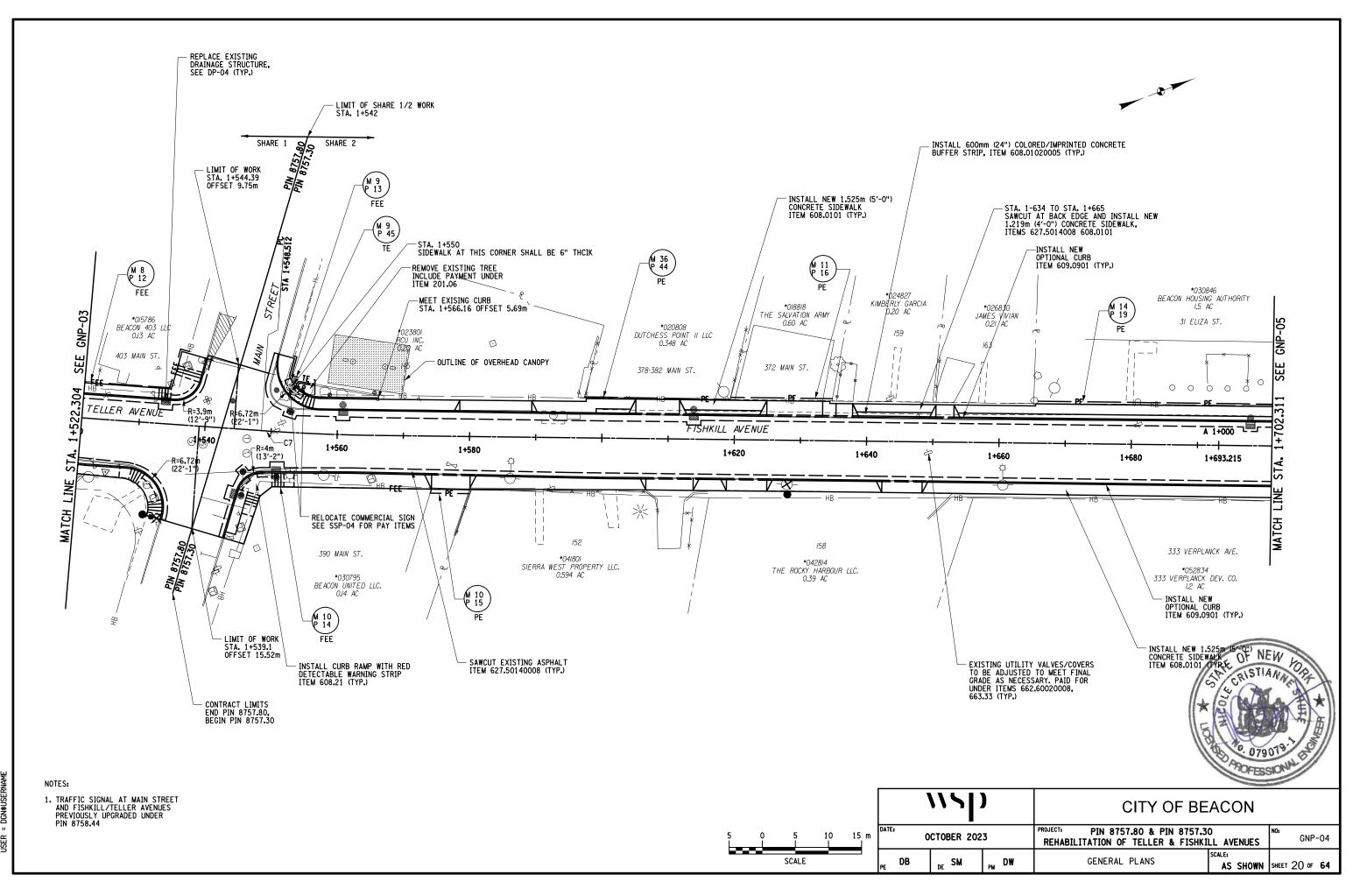




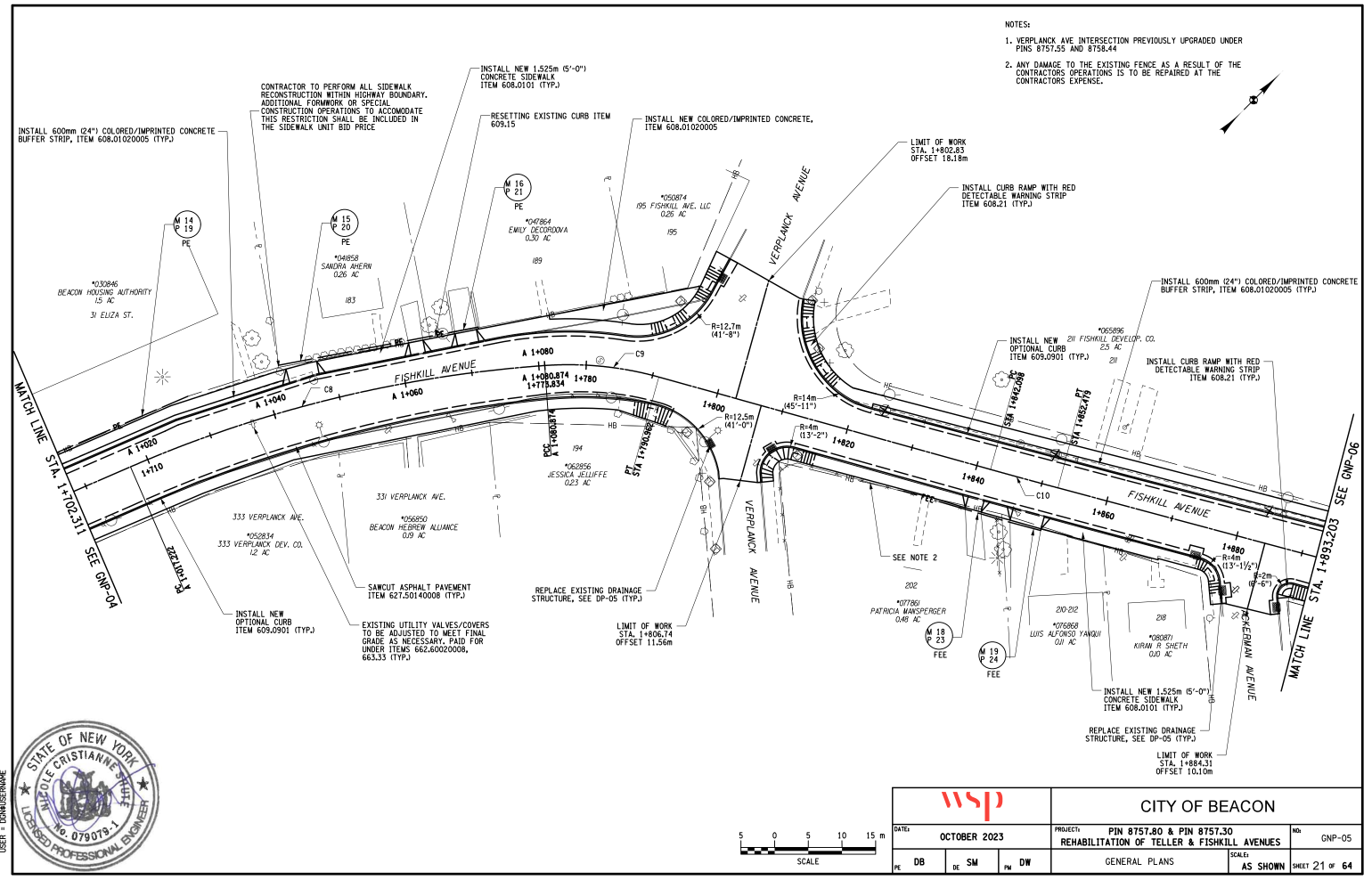
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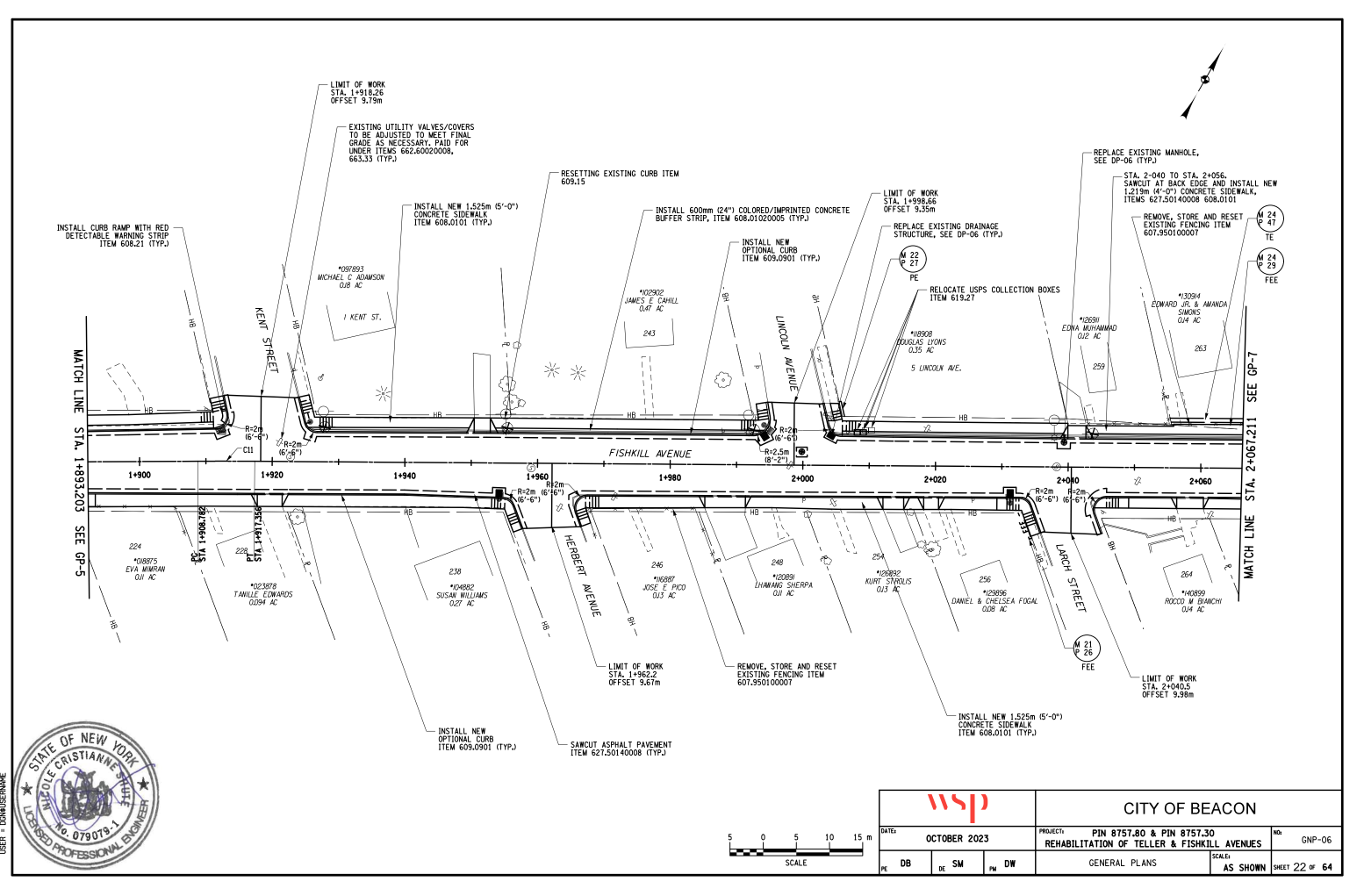
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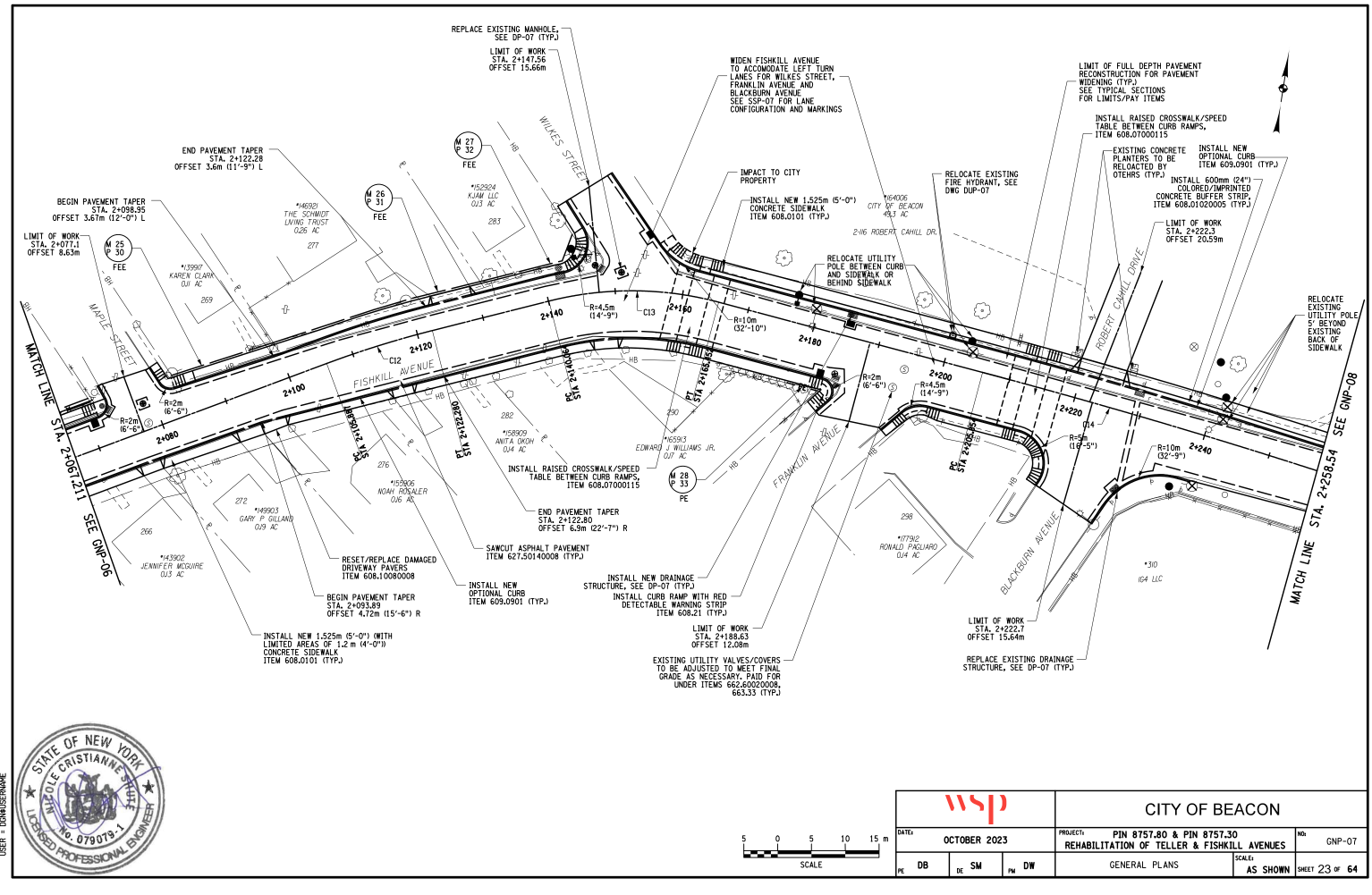
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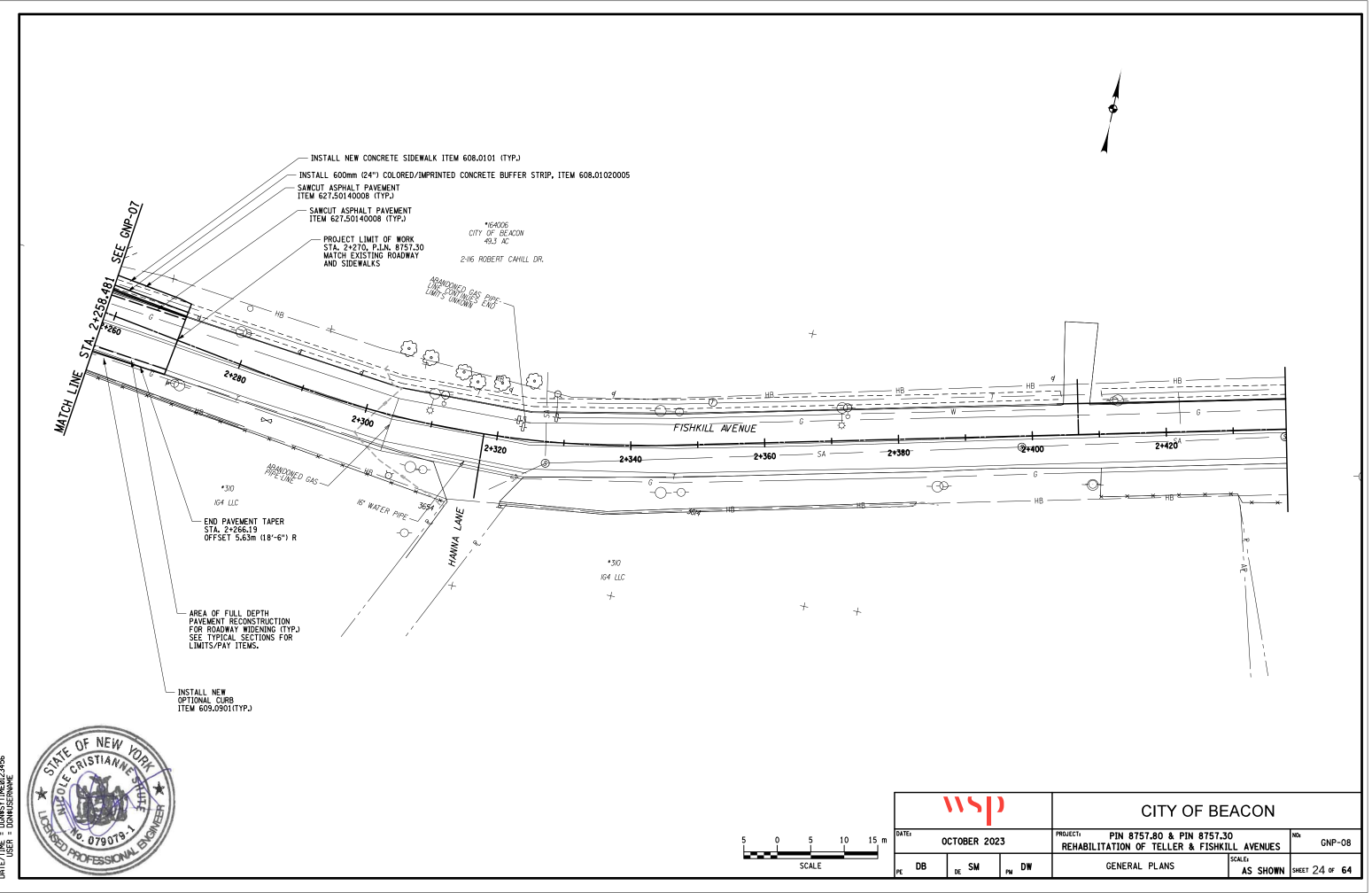
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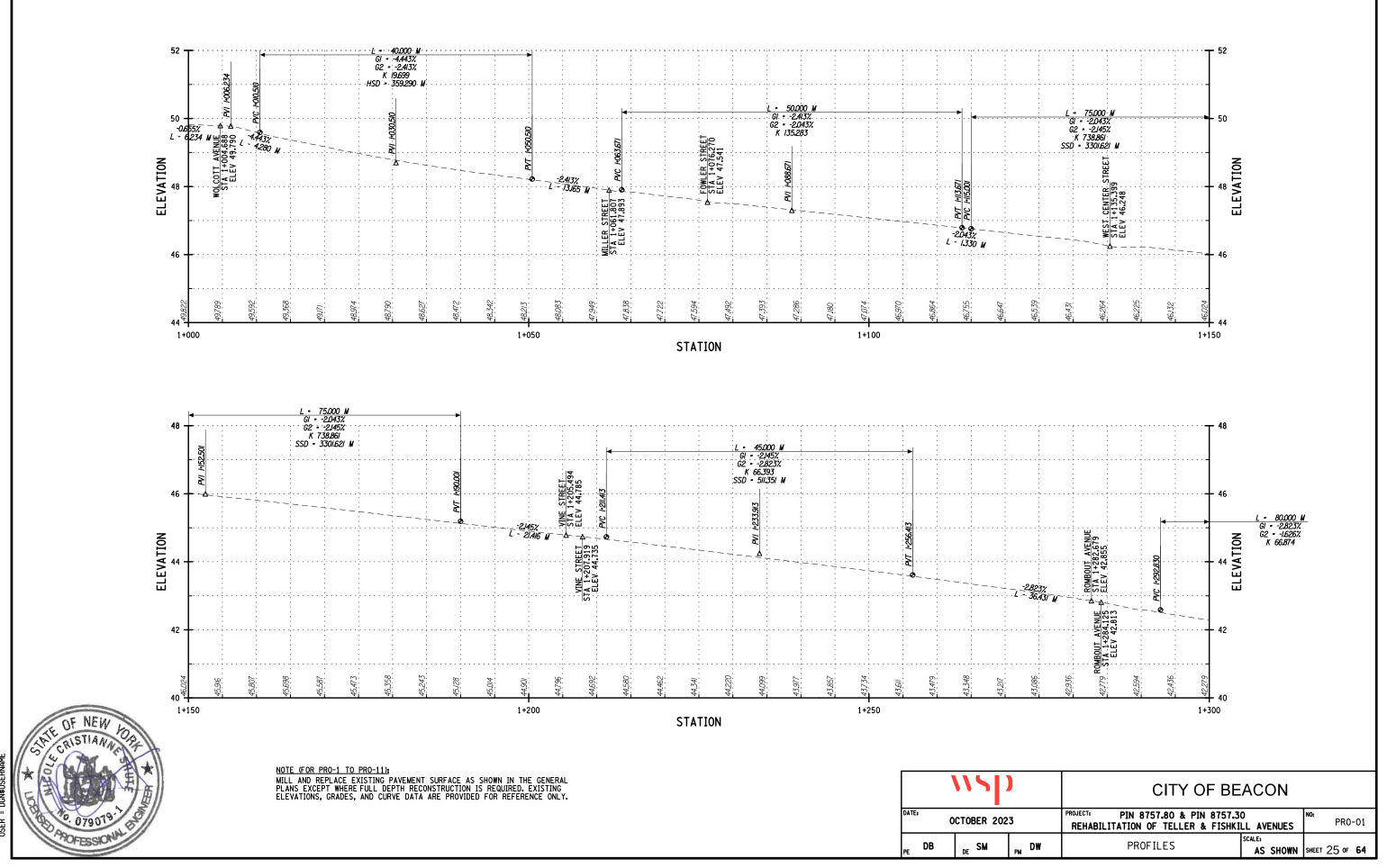
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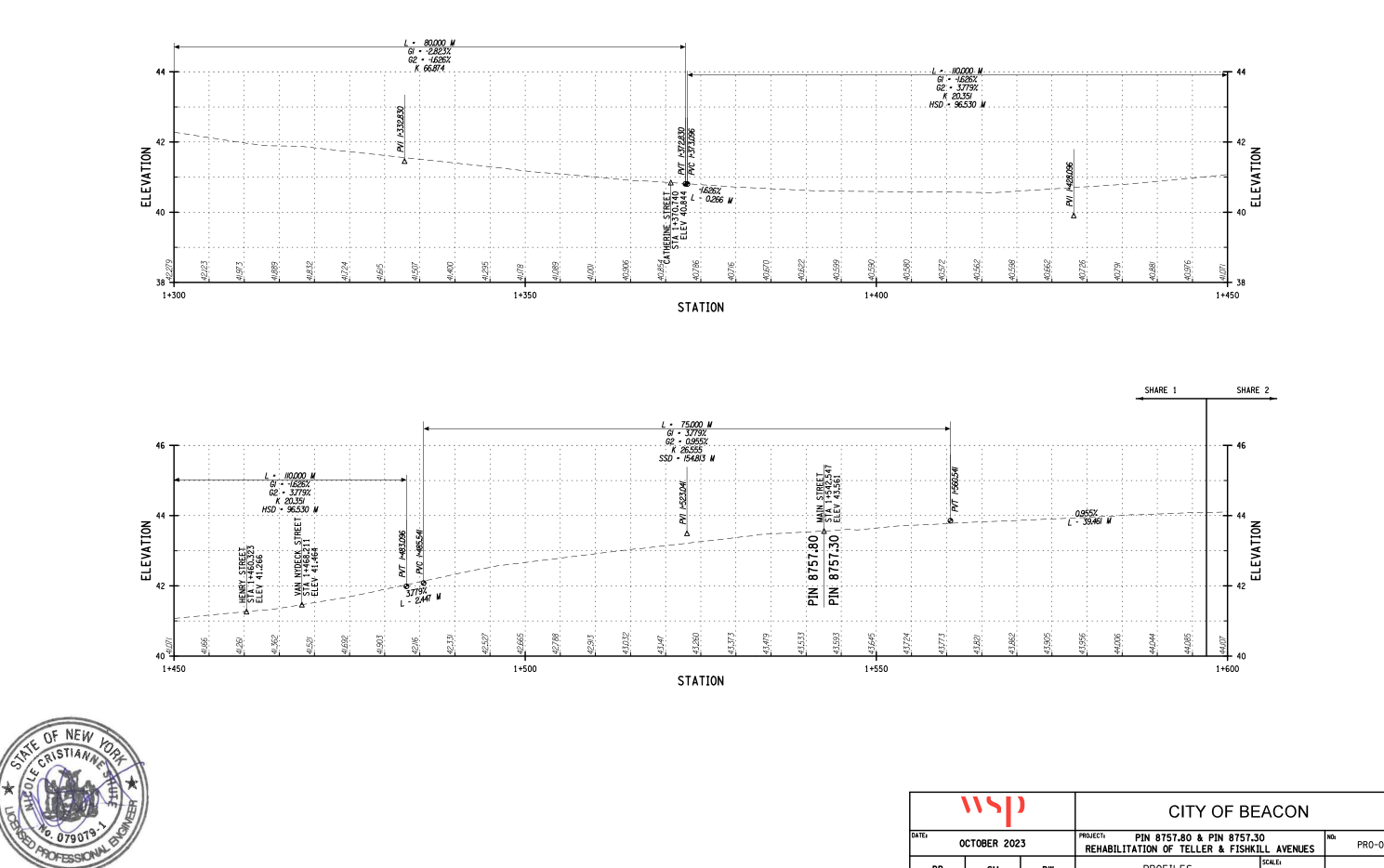
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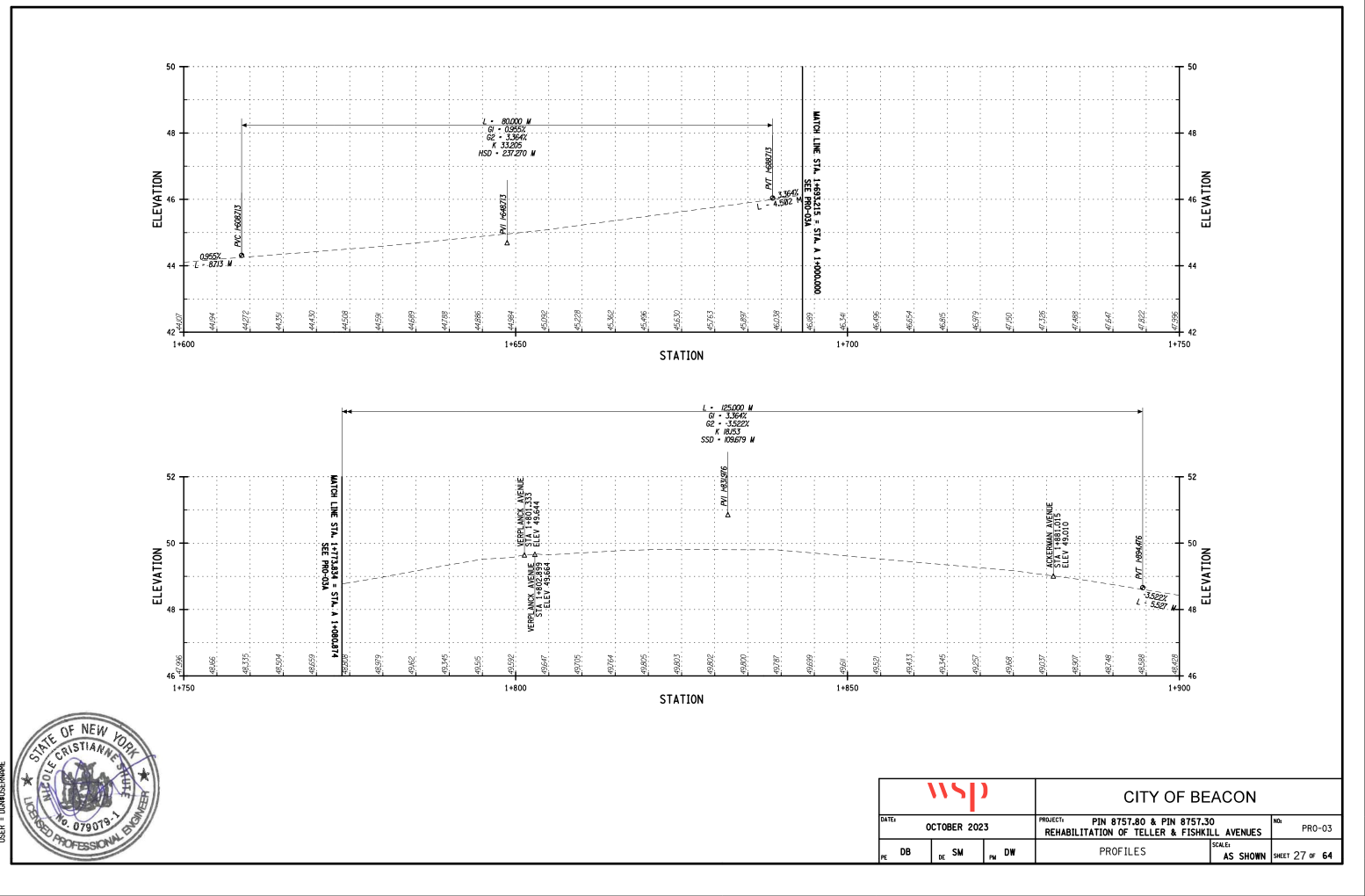


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		CITY OF BEACON	
2	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES	№: PR0-02
	PM DW	PROFILES AS SHOWN	SHEET 26 OF <b>64</b>

DE SM

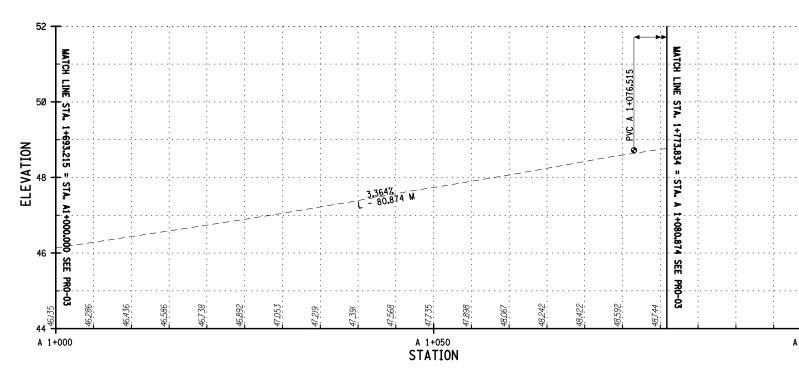
DB PE

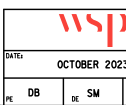


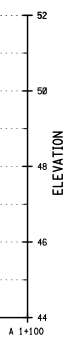
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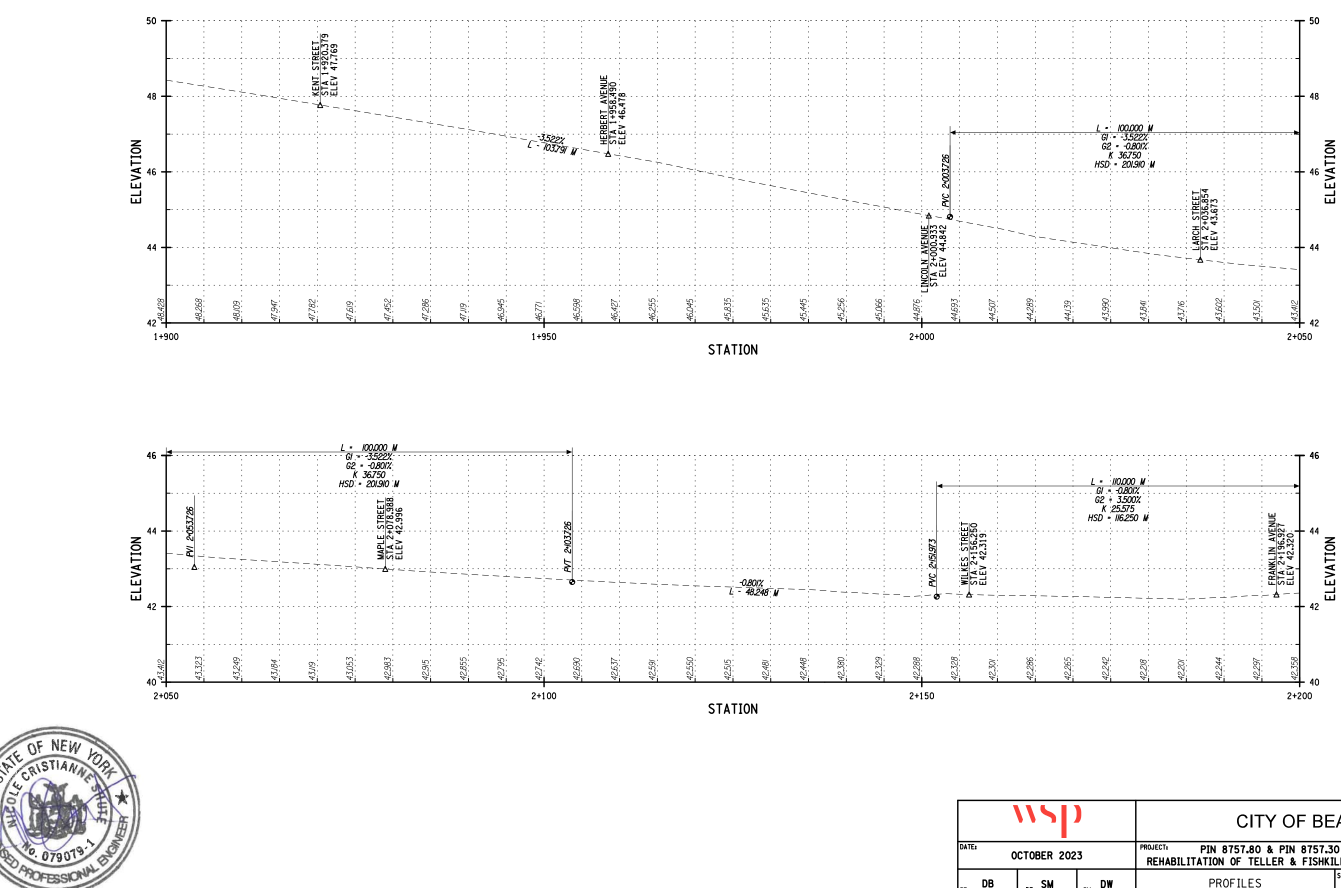








		CITY OF BE	ACON	
2	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI	-	[№] PR0-03A
	PM DW	PROFILES	SCALE: AS SHOWN	SHEET 28 OF <b>64</b>



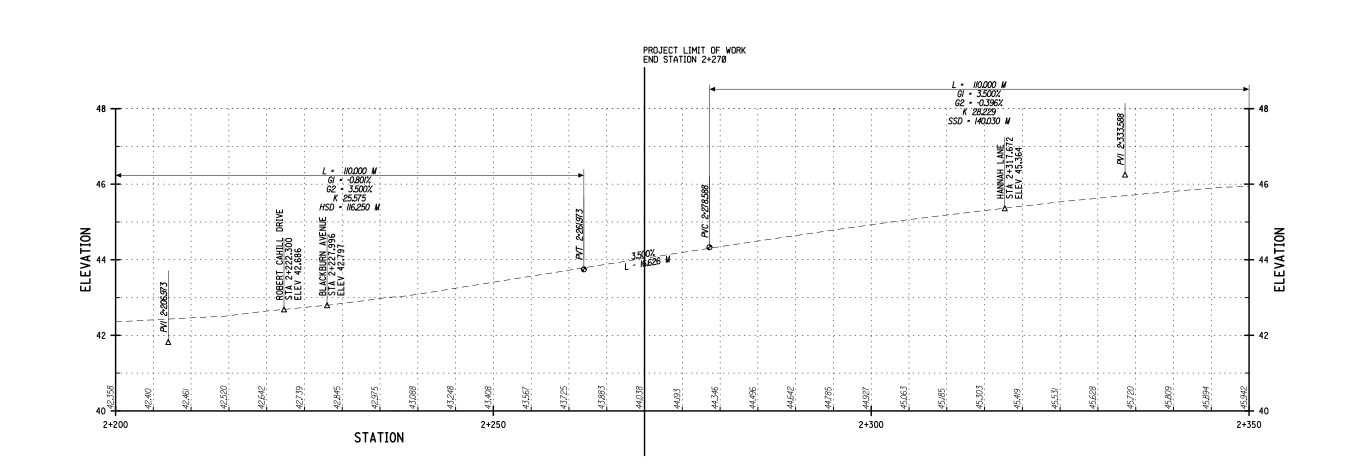
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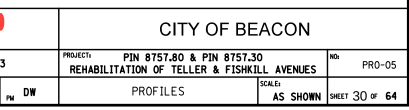
_{de} SM

		CITY OF BE	ACON	
2	3	PROJECT: PIN 8757.80 & PIN 8757.3 REHABILITATION OF TELLER & FISHKI	-	N0: PR0-04
	PM DW	PROFILES	SCALE: AS SHOWN	SHEET 29 OF <b>64</b>



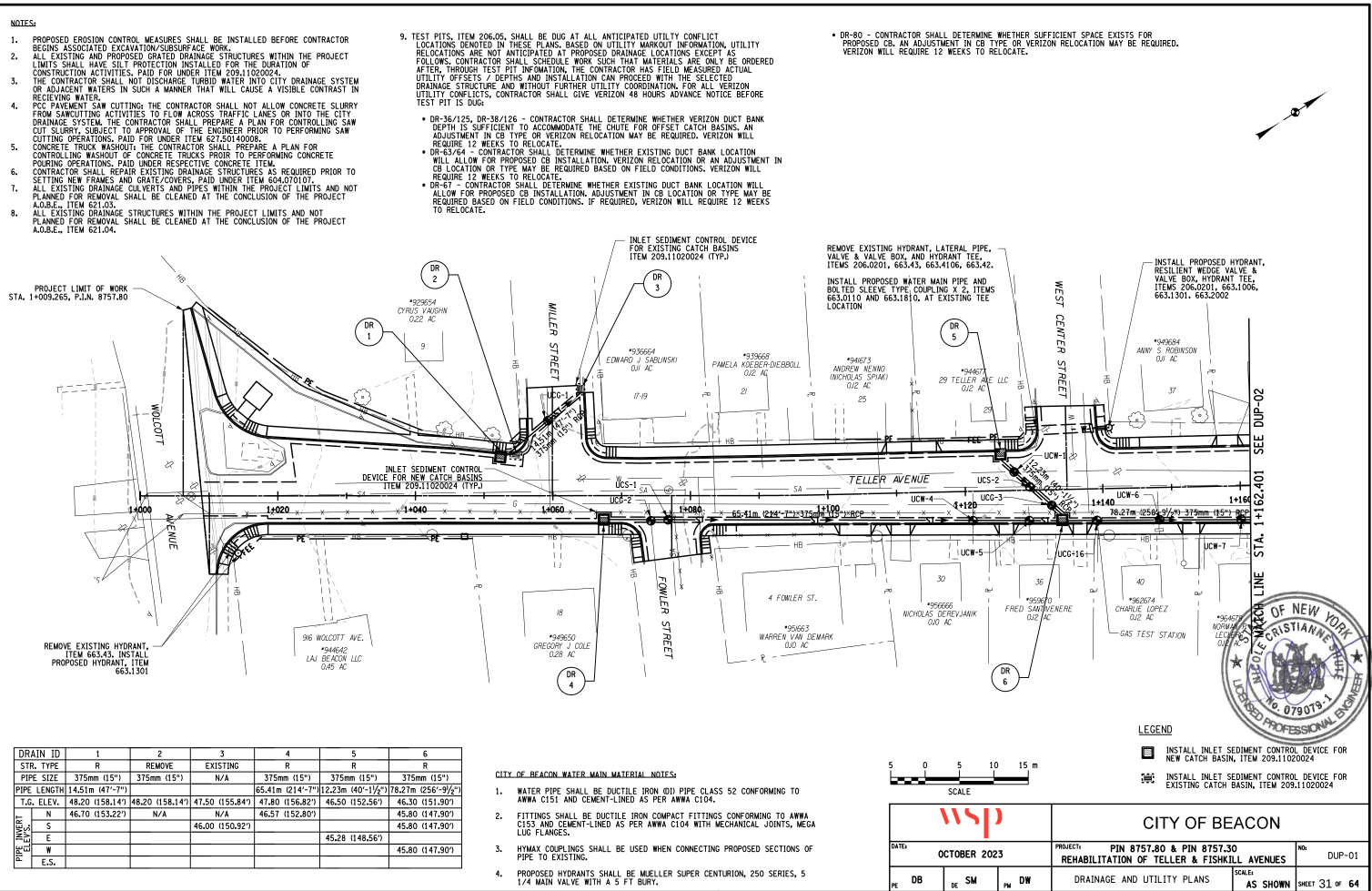
	115	)
DATE:	OCTOBER 2	2023
_{pe} DB	_{de} SM	



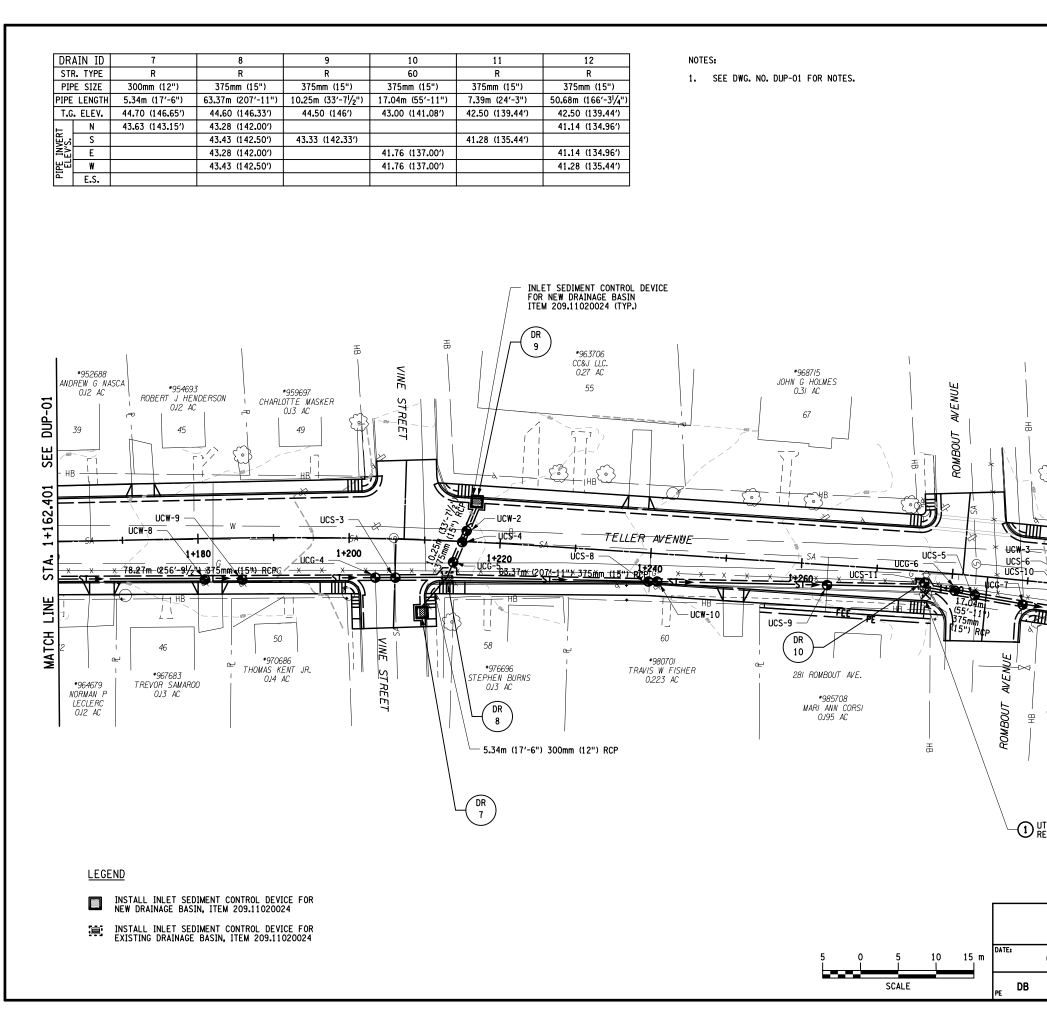


- ADJACENT WATERS IN SUCH A MANNER THAT WILL CAUSE A VISIBLE CONTRAST IN 0R RECIEVING WATER.

- TEST PIT IS DUG:
- TO RELOCATE.

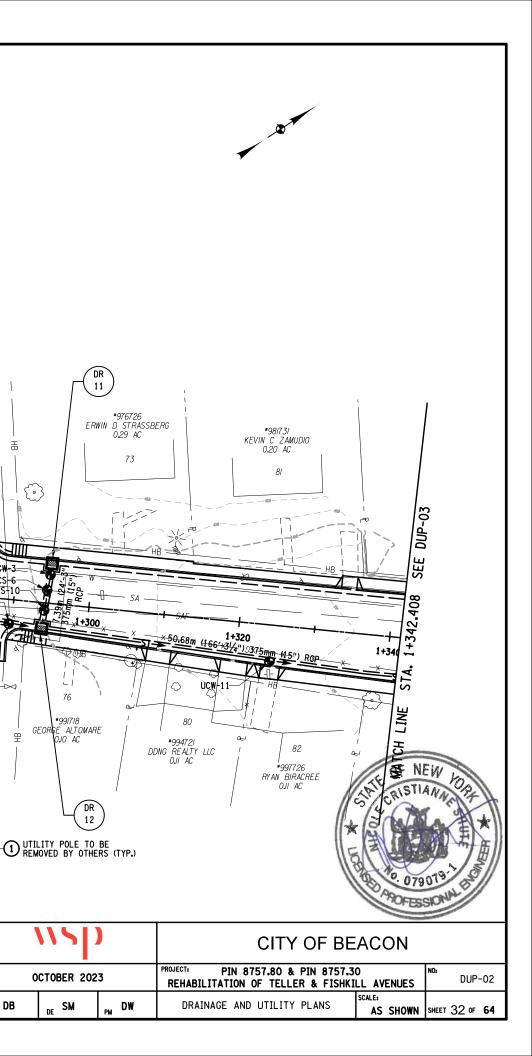


DRAIN ID		1	2	3	4	5	6	
STR. TYPE		R	REMOVE	EXISTING	R	R R		
PIP	'E SIZE	375mm (15")	375mm (15")	N/A	375mm (15")	375mm (15")	375mm (15")	
PIPE	LENGTH	14.51m (47'-7")			65.41m (214'-7")	12.23m (40'-11/2")	78.27m (256'-91/2")	
T.G	. ELEV.	48.20 (158.14')	48.20 (158.14')	47.50 (155.84')	47.80 (156.82')	46.50 (152.56')	46.30 (151.90')	
⊢	N	46.70 (153.22')	N/A	N/A	46.57 (152.80')		45.80 (147.90')	
ы.	S			46.00 (150.92')			45.80 (147.90')	
INVERT EV'S.	E					45.28 (148.56')		
PIPE	W						45.80 (147.90')	
	E.S.							



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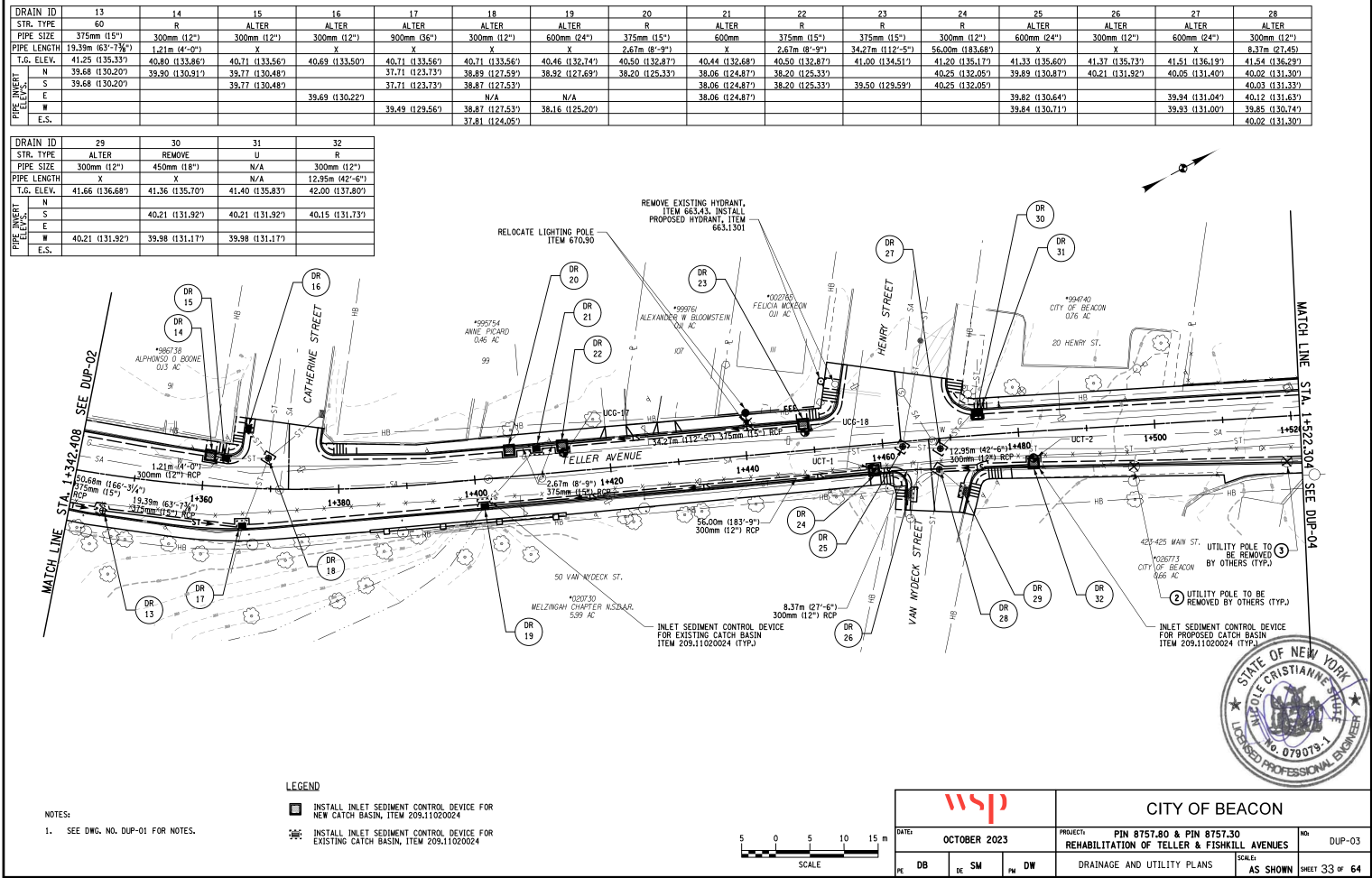
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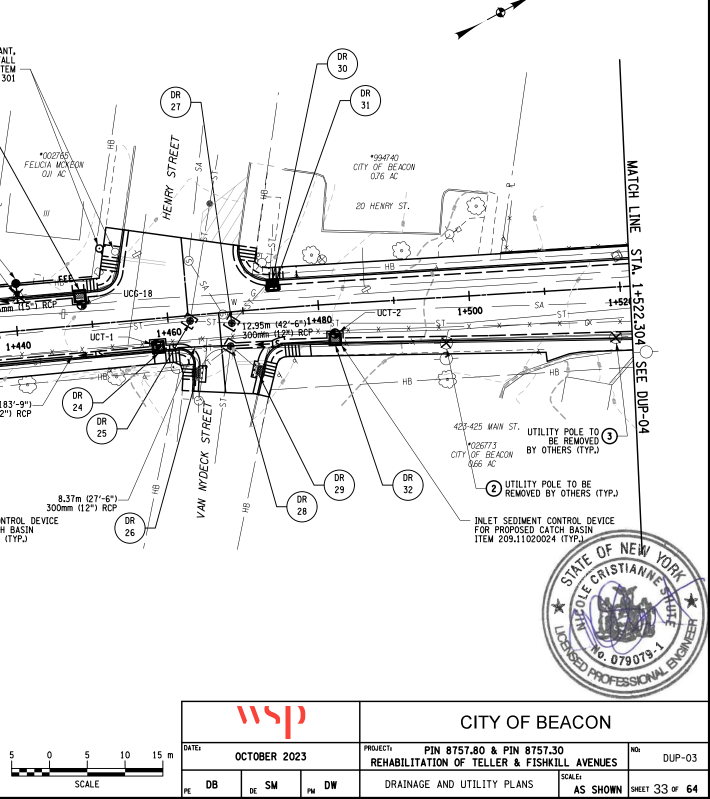
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76

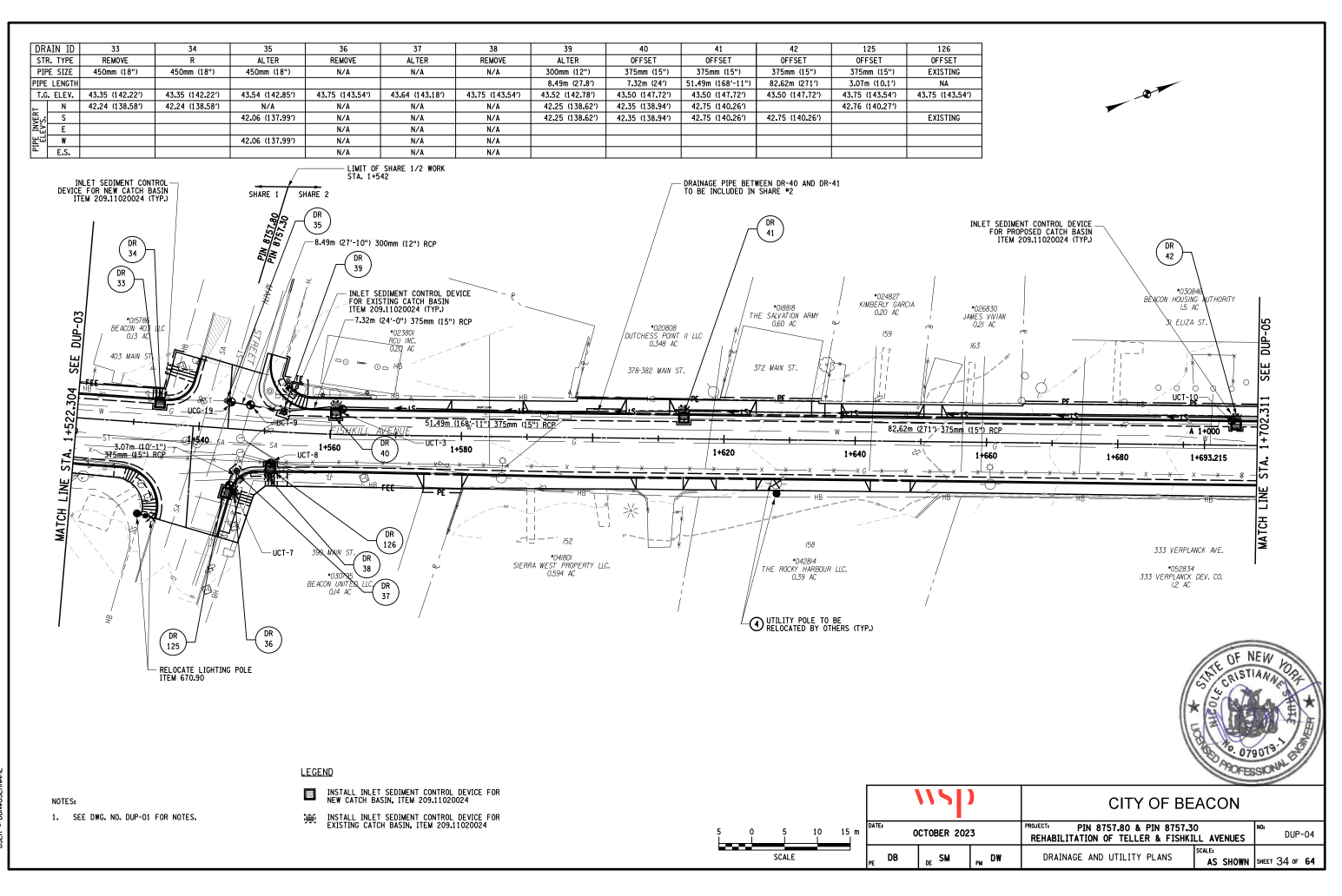
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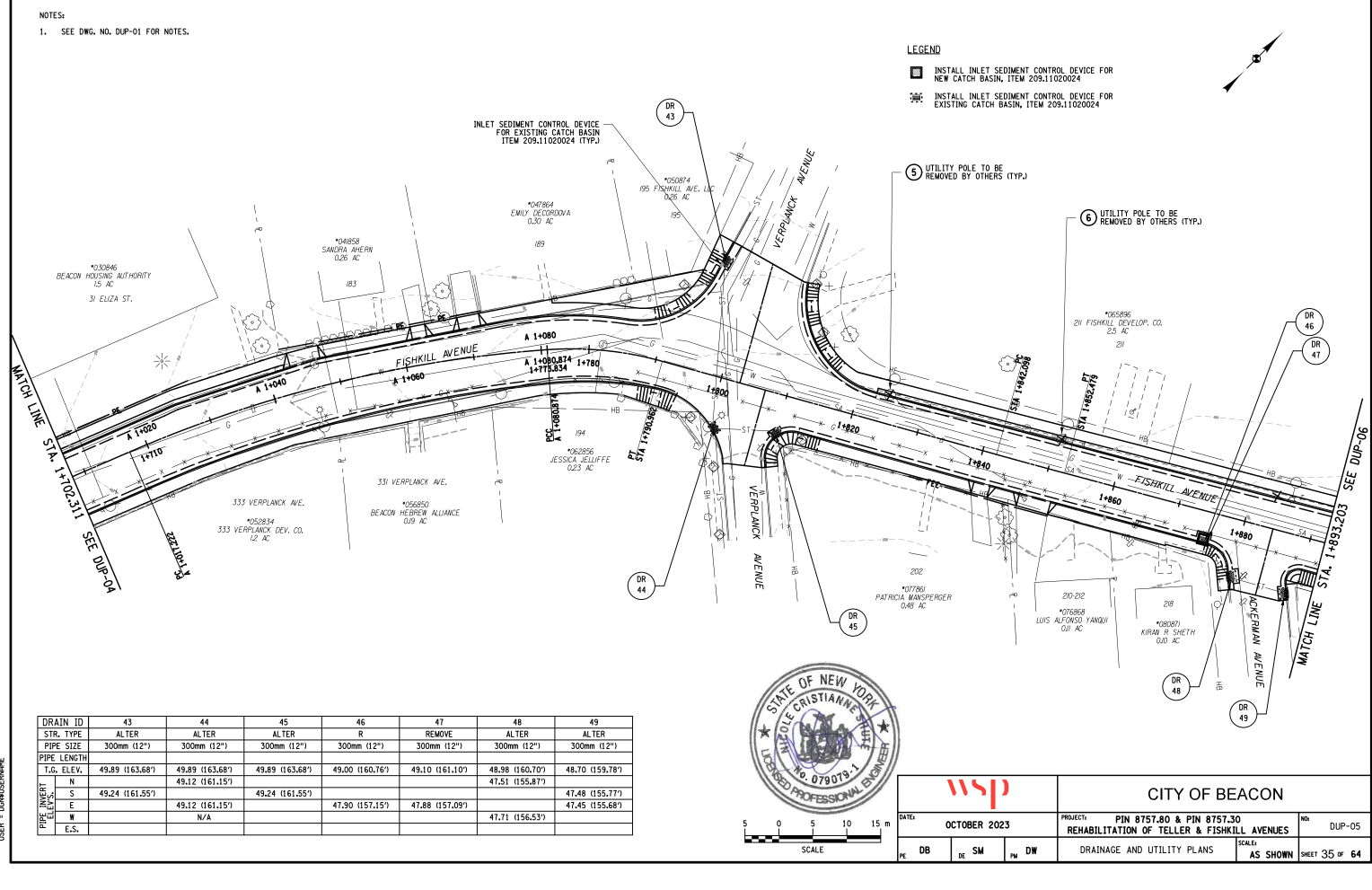




25	26	27	28		
ALTER	ALTER	ALTER	ALTER		
600mm (24")	300mm (12")	600mm (24")	300mm (12")		
Х	х	Х	8.37m (27.45)		
41.33 (135.60')	41.37 (135.73')	41.51 (136.19')	41.54 (136.29')		
39.89 (130.87')	40.21 (131.92')	40.05 (131.40')	40.02 (131.30')		
			40.03 (131.33')		
39.82 (130.64')		39.94 (131.04')	40.12 (131.63')		
39.84 (130.71')		39.93 (131.00')	39.85 (130.74')		
			40.02 (131.30')		

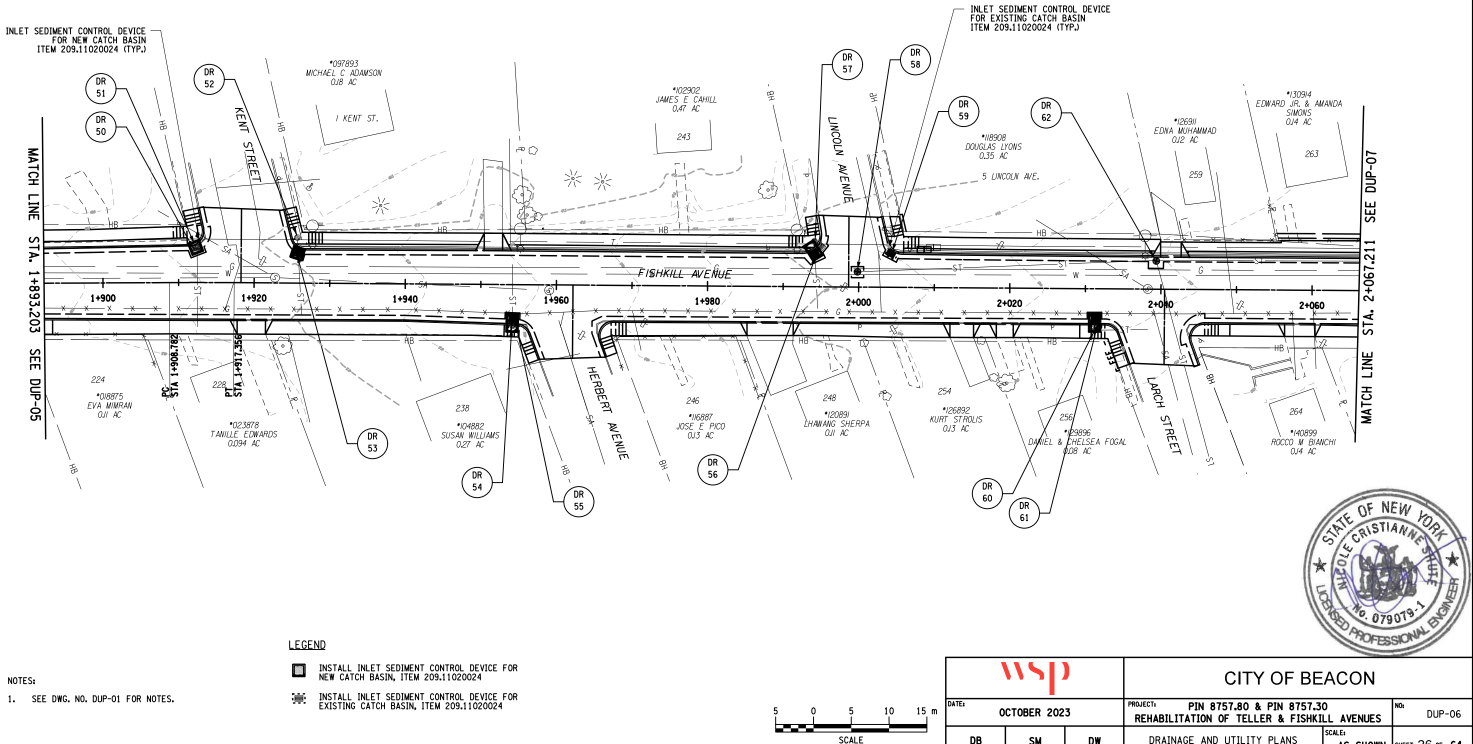


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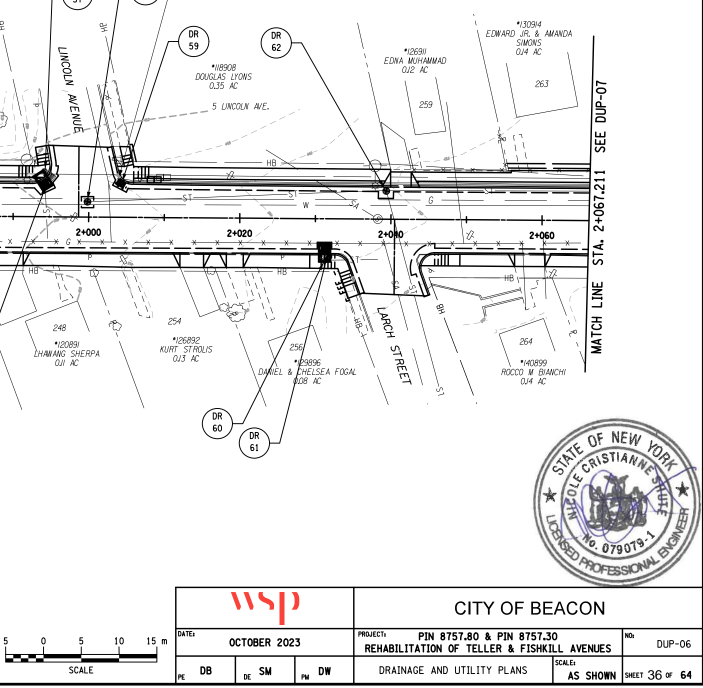
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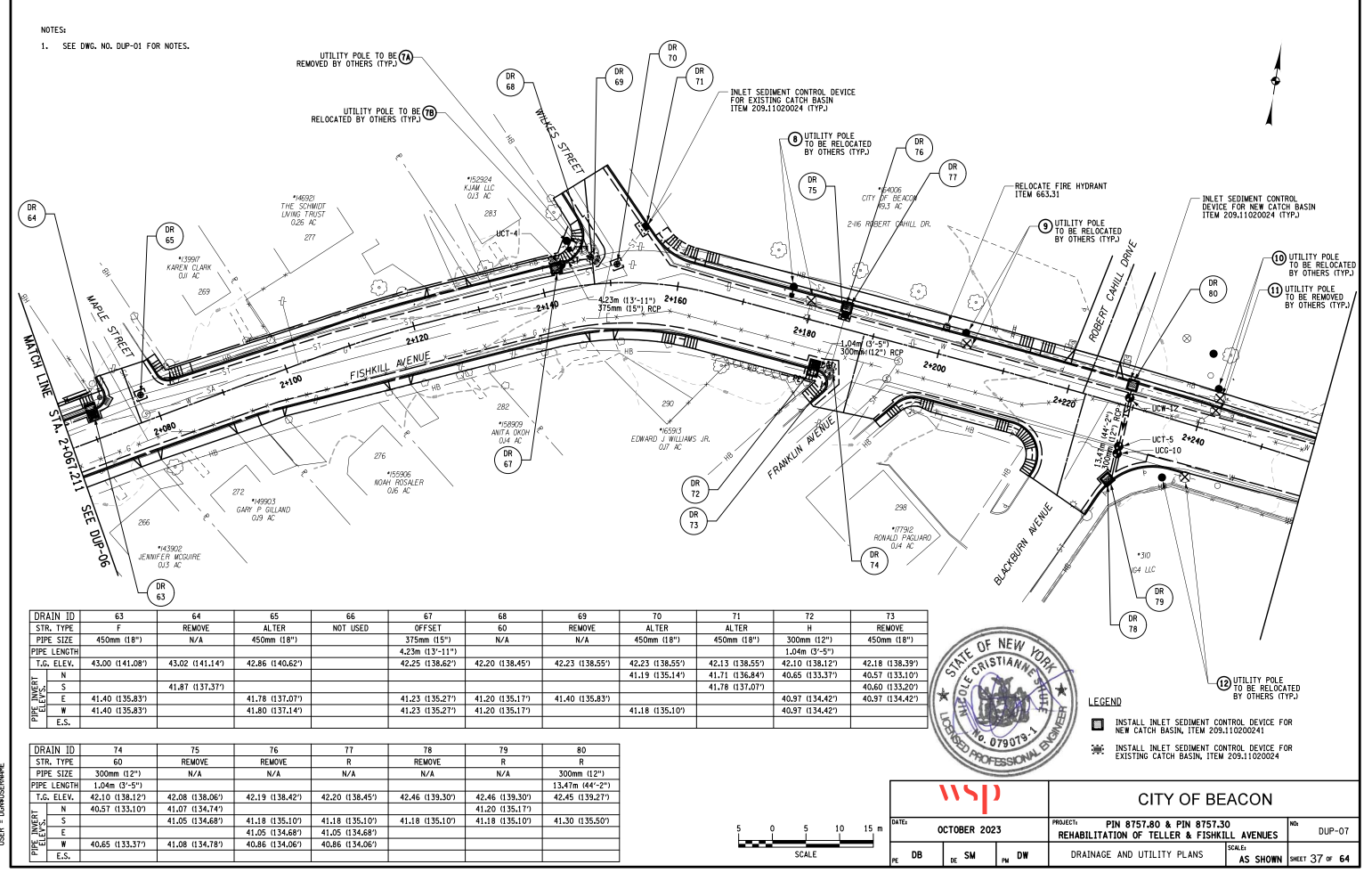
	TH TD	50	54	50	67	5.4		50		50	50			
DRA	IN ID	50	51	52	53	54	55	56	57	58	59	60	61	62
STR	. TYPE	REMOVE	R	REMOVE	R	REMOVE	F	F	REMOVE	ALTER	ALTER	REMOVE	Н	ALTER
PIP	E SIZE	150mm (6")	150mm (6")	N/A	N/A	300mm (12")	300mm (12")	150mm (6")	150mm (6")	450mm (18")	N/A	N/A	N/A	450mm (18")
PIPE	LENGTH													
T.G.	ELEV.	47.84 (156.96')	47.84 (156.96')	47.51 (155.87')	47.40 (155.51')	46.57 (152.79')	46.57 (152.79')	44.85 (147.15')	44.85 (147.15')	44.73 (146.75')	44.50 (146')	43.76 (143.57')	43.76 (143.57')	43.49 (142.68')
⊢	N					45.78 (150.20')	45.80 (150.26')							
INVER'	S	46.76 (153.41')	46.76 (153.41')	46.70 (153.22')	46.70 (153.22')			44.00 (144.36')	44.03 (144.46')					42.36 (138.98')
ΞЪ[	E									N/A		42.52 (139.50')	42.52 (139.50')	42.51 (139.47')
벌리	W										N/A			42.42 (139.17')
	E.S.													



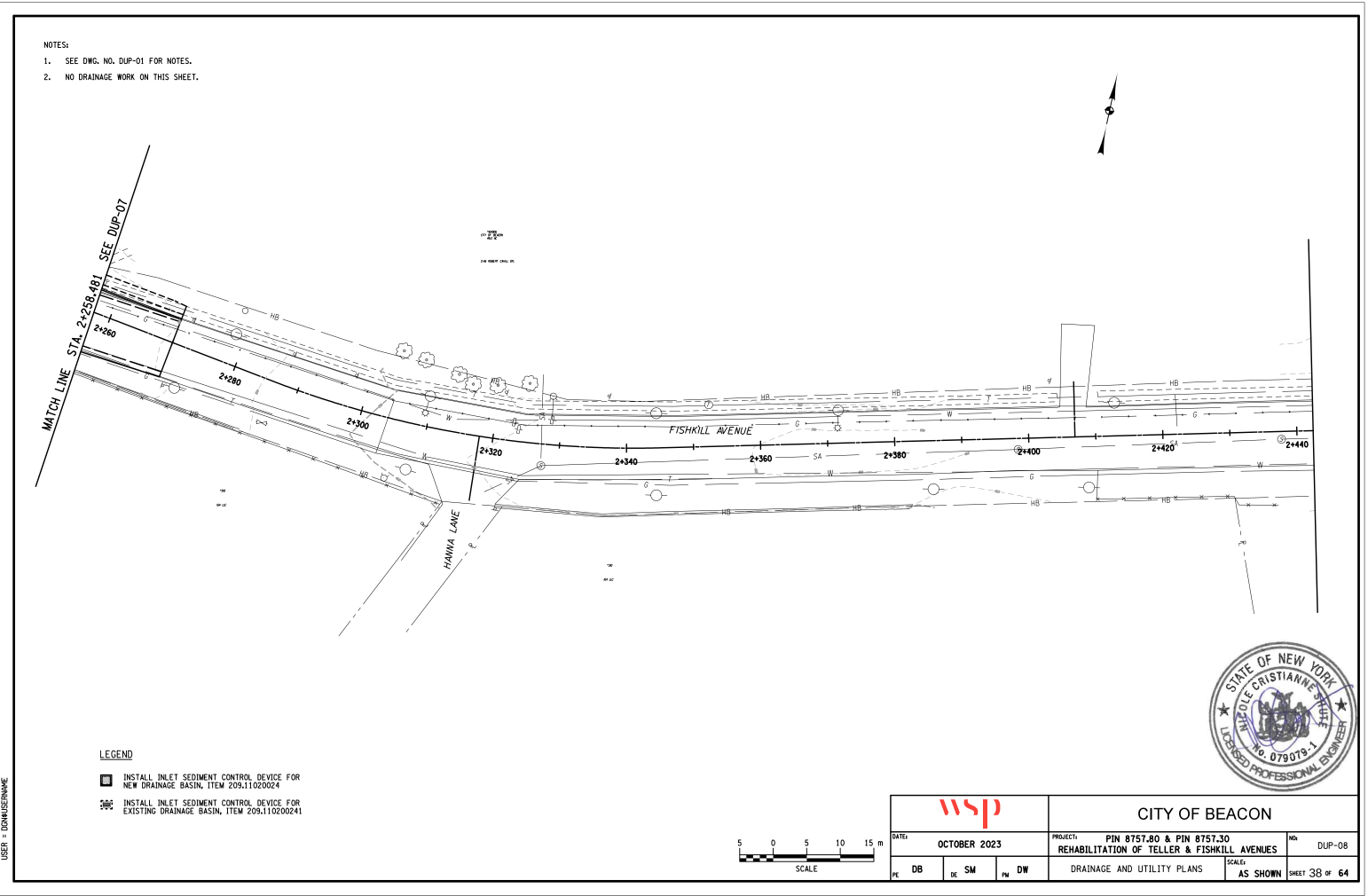








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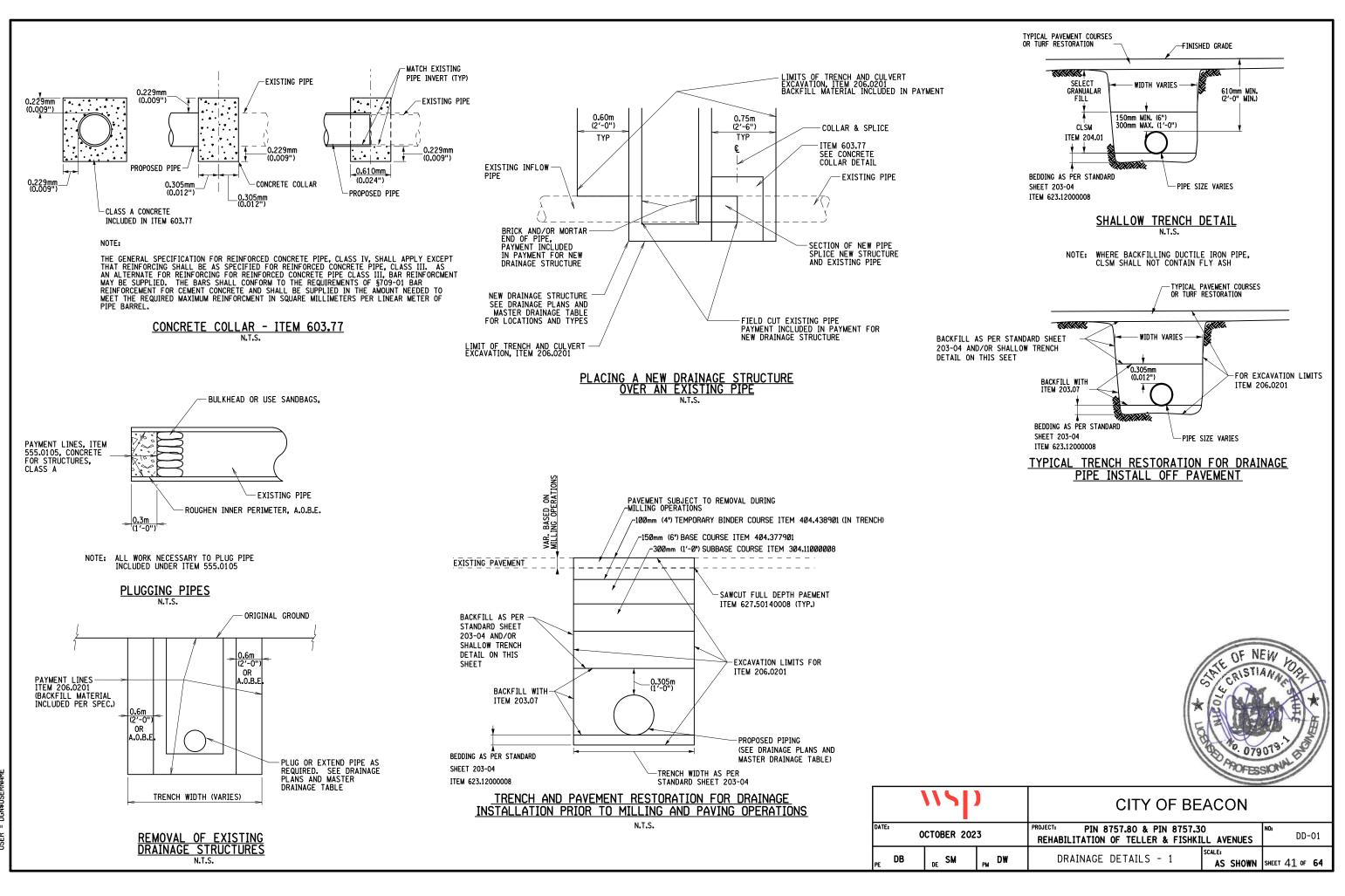
LOCATION						STRUCT	TURES										FRA	ME AND G	GRATE		PIPES						REMARKS
					URE		TURE (	ŝΕ						ŝ	Æ						001	(FT)	E		EM AGE (M) (M) (FT) CTURE		
	RUNE				מכו	Han and a second	RUCT X (EA	09 (N	3 W	3 (FT	1 (M	(E) 1	17 FT	10 (N	10 (F	Ξ	E S	§ ( 3	(E)	(EA)	03.6(	001	002	E) TEM	R ITEL AINA AINA 03 (F 03 (F 03 (F		
tion I I	CENTE	L (M)	Ē	ш	A STR	1	2XXX	122	301873	187	0069	690	680	1800	1800	090t	1060	806	902	1022	9 (c)	03.6 EM 6	03.6	IPE 0002	COLLAR IT 77 (EA) SED DRAIN M 621.03 M 621.03 M 621.03 M 621.03 JAGE STRU	·	
ondi ructu	DX. CE	FFSE	FFSE	ß	REAN	Ę	04.07	4.305	04.30	04.30	04.30	604.30	04.30	4.503	4.501	604.4	504.4	655.0	655.0	655.1	E A)	RCP IT	(W)	700C	CONCRETE COLLAR ITE 603.77 (EA) CLEAN CLOSED PRAIMA SYSTEM ITEM 621.03 (I SYSTEM TOSED PRAIMA CLEAN CLOSED PRAIMA SYSTEM ITEM 621.03 (I SYSTEM DATAINAGE STRUC TTEM 621.04 (EA)		
. 5 0	PRC	0	ō		/NSTI	STRU	t DRA	M 60	ITEM 6	W 60	ITEM 6	ITEM 60	9 W B	V 602	09 W	E	TEM	E M	TEM	ITEM 6	E R	T CP II	CPIT	AWG 03.9	VCRE 60 60 60 60 60 60 60 60 60 60 60 60 60		
	R				MOQ		III III			Ë	Ë	E	ËË	HEM	Ē						300	12" R 375n	5" B	0.0	CONCI CLEAN CLEAN CLEAN CLEAN CLEAN SYSTEM SYSTEM		
	1,052.0	5.40	10.0				-		0.15	7.								-									
DR-1 Proposed	1+052.8	5.48	18.0	L	DR-3	к			2.15	7.1				_				1	_			14	.57 47.8	_			ANDARD TYPE R STRUCTURE AND CONNECT TO DR-3 WITH 14.6m (47.8') OF 375mm (15") RCP
DR-2 Existing DR-3 Existing	1+055.0 1+064.5	5.56 15.23	18.2 50.0		DR-3 UNK.		1			+ +									_						1		DRAINAGE STRUCTURE n (15") RCP FROM DR-1
DR-4 Proposed	1+067.8	3.93	12.9	R	DR-6	R	-		1.88	6.2								1				65	.41 214.5				ANDARD TYPE R STRUCTURE AND CONNECT TO DR-6 WITH 65.4m (214.5') OF 375mm (15") RCP
DR-5 Proposed	1+125.6	5.23	17.2	L	DR-6	R			1.87	6.1								1				12	.23 40.1			INSTALL NYSDOT STA	ANDARD TYPE R STRUCTURE AND CONNECT TO DR-6 WITH 12.2m (40.1') OF 375mm (15") RCP
DR-6 Proposed	1+134.5	4.78		R	DR-8	R			1.87									1	-		5.04		.27 256.7				ANDARD TYPE R STRUCTURE AND CONNECT TO DR-8 WITH 78.3m (256.7') OF 375mm (15") RCP
DR-7 Proposed	1+210.4	9.68	31.8	R	DR-8	R			1.72									1			5.54	17.52					ANDARD TYPE R STRUCTURE AND CONNECT TO DR-8 WITH 5.3m (17.5') OF 300mm (12") RCP
DR-8 Proposed	1+213.7	4.68	15.4	к	DR-10	R			3.00	9.8 5.8					[			1					37 207.9	_			ANDARD TYPE R STRUCTURE AND CONNECT TO DR-10 WITH 63.4m (207.9') OF 375mm (15") RC
DR-9 Proposed	1+217.2	5.33	17.5		DR-8				1.77	5.0						1.00		1	-				.25 33.6				ANDARD TYPE R STRUCTURE AND CONNECT TO DR-8 WITH 10.3m (33.6') OF 375mm (15") RCP
DR-10 Proposed	1+277.2	3.40	11.2	к	DR-12	60							_			1.89	6.2 1						.04 55.9	_			ANDARD TYPE 60 STRUCTURE AND CONNECT TO DR-12 WITH 17.0m (55.9') OF 375mm (15") RC
DR-11 Proposed	1+295.0	4.55	14.9	L	DR-12	R	+			6.1						+		1					39 24.2				ANDARD TYPE R STRUCTURE AND CONNECT TO DR-12 WITH 7.4m (24.2') OF 375mm (15") RCP
DR-12 Proposed	1+294.6	4.51	14.8	R	DR-13	R			1.87	11.3								1	_			50	.68 166.2	_		INSTALL NYSDOT STA	ANDARD TYPE R STRUCTURE AND CONNECT TO DR-13 WITH 50.7m (166.2') OF 375mm (15") RC
DR-13 Proposed	1+346.7	5.11	16.8	R	DR-17	60										2.22	7.3 1					19	.39 63.6			INSTALL NYSDOT STA	ANDARD TYPE 60 STRUCTURE AND CONNECT TO DR-17 WITH 19.4m (63.6') OF 375mm (15") RC
DR-14 Proposed	1+361.4	5.17	17.0	L	DR-15	R			1.55	5.1								1			1.21	3.97					ANDARD TYPE R STRUCTURE AND CONNECT TO DR-15 WITH 1.2m (4') OF 300mm (12") RCP
DR-15 Existing	1+363.7	4.66	15.3	L	DR-18		1						_			+			_	1				_	5.3 17.4 1		D GRATE (NO CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-16 Existing DR-17 Existing	1+366.9 1+366.6	9.21 5.21	30.2 17.1	R	DR-18 UNK.		1			+			_							1	$\left  \right $				4.1 13.4 1		D GRATE (NO CURB INLET), ADJUST ELEVATION AS REQUIRED D GRATE (NO CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-18 Existing	1+370.2	4.99	16.4	L	DR-17		1										1								10.5 34.4 1		D COVER, ADJUST ELEVATION AS REQUIRED
DR-19 Existing	1+401.7	3.93	12.9	R	STREAM		1									+				1	$\mid$				1		D GRATE (NO CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-20 Proposed DR-21 Existing	1+406.0 1+410.0	4.11 3.80	13.5 12.5	L	DR-21 DR-19	R	1		2.95	9.7			_					1		1		2.	67 8.8	_	10.1 33.1 1		ANDARD TYPE R STRUCTURE AND CONNECT TO DR-21 WITH 2.7m (8.8') OF 375mm (15'') RCP D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-22 Proposed	1+413.8	4.11	13.5	L	DR-19 DR-21	R			2.95	9.7						1		1				2.	67 8.8				ANDARD TYPE R STRUCTURE AND CONNECT TO DR-21 WITH 2.7m (8.8') OF 375mm (15") RCP
DR-23 Proposed	1+449.3	4.09	13.4	L	DR-22	R			2.15	7.1								1				34	.27 112.4			INSTALL NYSDOT STA	ANDARD TYPE R STRUCTURE AND CONNECT TO DR-28 WITH 34.3m (112.4') OF 375mm (15") RC
DR-24 Proposed	1+458.5	3.90	12.8	R	DR-19	R			1.60	5.2			_					1	-		56.00	183.68				INSTALL NYSDOT STA	ANDARD TYPE R STRUCTURE AND CONNECT TO DR-19 WITH 56 m (183.68') OF 300mm (12") RC
DR-25 Existing	1+463.5	0.67	2.2	R	UNK.		1										1								1	REPLACE FRAME AND	D COVER, ADJUST ELEVATION AS REQUIRED
DR-26 Existing	1+463.8	7.60	24.9	R	DR-28		1											1	_					_	5.00 16.4 1		D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-27 Existing DR-28 Existing	1+469.0 1+468.6	1.39 4.40	4.6	R	DR-25 DR-24		1			+ +				+			1				8.37	27.45	_		5.15 16.9 1		D COVER, ADJUST ELEVATION AS REQUIRED D COVER, ADJUST ELEVATION AS REQUIRED, CONNECT TO DR-24
DR-29 Existing	1+408.0	7.94	26.0	R	DR-24		1						_					1			0.57	27.43		_	4.03 13.2 1		D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-30 Existing	1+475.0	3.47	11.4	L	DR-27								_														DRAINAGE STRUCTURE
DR-31 Proposed	1+474.7	3.46	11.3	L	DR-27	U		1.80 5.												1				1	1 6.80 22.3		ANDARD TYPE U STRUCTURE AND CONNECT TO EXISTING 450mm (18") RCP
DR-32 Proposed	1+482.6	4.53	14.9	R	DR-28	R			2.50	8.2								1			12.95	42.48				INSTALL NYSDOT STA	ANDARD TYPE R STRUCTURE AND CONNECT TO DR-28 WITH 12.95m (42.5') OF 300mm (12") RC
DR-33 Existing DR-34 Proposed	1+534.3	4.51	14.8	L	DR-35 DR-35	B				57			_											<u> </u>	9.80 32.1		DRAINAGE STRUCTURE ANDARD TYPE R STRUCTURE AND CONNECT TO EXISTING 450mm (18") RCP
DR-35 Existing	1+534.4	5.12	14.0	L	UNK.	ĸ	1		1.75	5.7				-			1	1						1	1 1		D COVER, ADJUST ELEVATION AS REQUIRED
DR-36 Existing	1+546.7	8.94	29.3	R	UNK.								_														DRAINAGE STRUCTURE
DR-37 Existing	1+546.8	5.45	17.9	R	UNK.		1										1								1		D COVER, ADJUST ELEVATION AS REQUIRED
DR-38 Existing	1+551.8	5.86		R	UNK.																						DRAINAGE STRUCTURE CHBASIN TO ACCEPT MANHOLE CASTING (655.1202), ADJUST ELEVATION AS REQUIRED AND
DR-39 Existing	1+553.4	4.00	13.1	L	DR-35		1										1		_		8.49					CONNECT TO DR-35	WITH 8.49m (27.8') OF 300mm (12") RCP
DR-40 Proposed DR-125 Proposed	1+560.8 1+545.1	3,39 9.85	11.1 32.3	R	DR-35 DR-37	OFFSET								1.8	5.9 5.4		1	1	-				32 24.0 07 10.1	_			CH BASIN AND CONNECT TO DR-39 WITH 8.01m (26.3') OF 375mm (15") RCP CH BASIN AND CONNECT TO DR-37 WITH 3.07m (10.1') OF 375mm (15") RCP
DR-125 Proposed DR-126 Proposed	1+545.1	5.80	19.0	R		OFFSET								1.6	5.4		1					3.		1	1 5.15 16.9		CH BASIN AND CONNECT TO DR-37 WITH 3.07m (10.1 ) OF 375mm (15 ) RCP
DR-41 Proposed	1+614.5	4.39	14.4	L	DR-40	OFFSET	r							1.4	4.6		1	. 1					.49 168.9			INSTALL OFFSET CAT	CH BASIN AND CONNECT TO DR-40 WITH 51.5m (168.9') OF 375mm (15") RCP
DR-42 Proposed	1718.8 1+796.7	4.80 16.68	15.7 54.7	L	DR-41	OFFSET				+				2.4	7.9	+ +	1	1				82	.62 271.0		23.50 77.1 1		CH BASIN AND CONNECT TO DR-41 WITH 103.2m (338.6') OF 375mm (15") RCP
DR-43 Existing DR-44 Existing	1+796.7	7.51	24.6	R	DR-44 UNK.		1			+						+		1	_						23.30 77.1 1		D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-45 Existing	1+810.6	5.79	19.0	R	DR-44		1											1							8.20 26.9 1		D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-46 Proposed	1+875.3	4.35	14.3	R	DR-48	R			1.75	5.7								1	_					1	1		ANDARD TYPE R STRUCTURE AND CONNECT TO EXISTING RCP
DR-47 Existing DR-48 Existing	1+875.7 1+880.7	4.57 8.43	15.0 27.7	R	DR-48 DR-49		1			+						+		1	+						4.90 16.1 7.88 25.8 1		DRAINAGE STRUCTURE D GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
DR-49 Existing	1+889.0	8.74	28.7	R	UNK.		1											1							1		D GRATE (WITH CONSTITUET), ADJUST ELEVATIONAS REQUIRED
DR-50 Existing	1+912.8	4.82	15.8	L	UNK.																						DRAINAGE STRUCTURE
DR-51 Proposed DR-52 Existing	1+913.1 1+926.3	4.41 6.03	14.5 19.8	L	UNK.	R	+		1.73	5.7						+ +		1		-			NEIA	1	1		ANDARD TYPE R STRUCTURE AND CONNECT TO EXISTING 150mm (6") RCP DRAINAGE STRUCTURE
DR-52 Existing DR-53 Proposed	1+926.3	3.96	19.8	L	UNK.	R	+		1.35	4.4								1	-			EUF	NEW,		1		ANDARD TYPE R STRUCTURE AND CONNECT TO EXISTING RCP
DR-54 Existing	1+954.9	5,43	17.8	R	UNK.																12	CRIST	ANN	12		REMOVE EXISTING D	DRAINAGE STRUCTURE
DR-55 Proposed	1+954.8	4.61	15.1	R	UNK.	F					1.4	4.7							1		10	4	2	Nº.		INSTALL NYSDOT STA	ANDARD TYPE F STRUCTURE AND CONNECT TO EXISTING 300mm (12") RCP
																					*		AN	E	115	)	CITY OF BEACON
																				(	58				DATE: OCTOBER 2	023	PROJECT: PIN 8757.80 & PIN 8757.30 NO:
																					18	0.0	9079	5]			REHABILITATION OF TELLER & FISHKILL AVENUES
																					2.0	17000	and the second s		DB DE SM	DW	DRAINAGE TABLES AS SHOWN SHEET 3



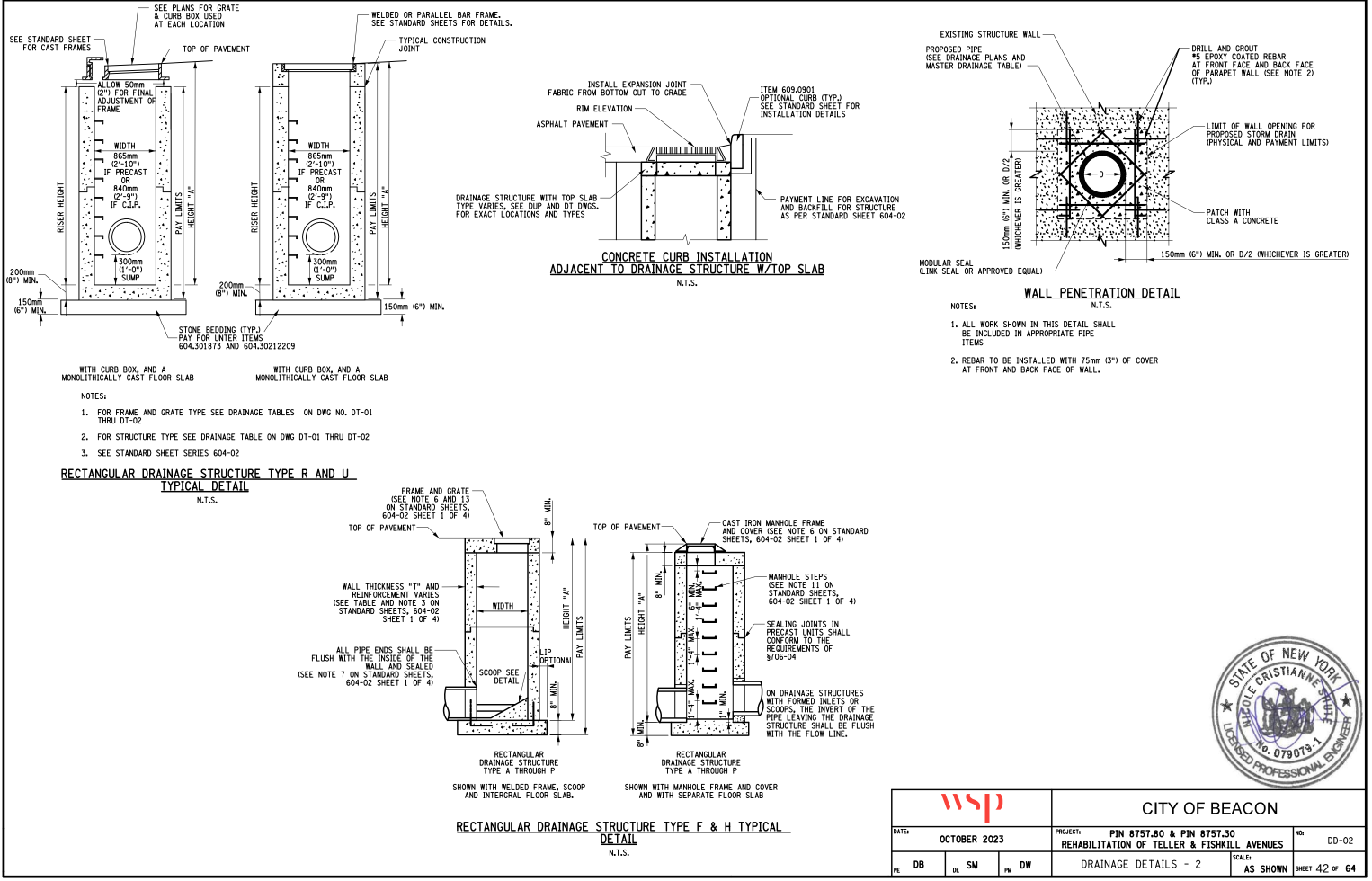
	LOCATION							STRUC	TURES													RAINAGI FRAME /				PIPES									
						<u> </u>	щ	5																			F	N	Ê				ш	R	F
Share ID	S	Condition	APPROX. CENTERLINE STATION	OFFSET (M)	OFFSET (FT)	SIDE	DOWNSTREAM STRUCTURE	STRUCTURE TYPE	ALTER DRAINAGE STRUCTURE ITEM 604.07XXXX (EA)	ITEM 604.30212209 {M}	ITEM 604.30212209 (FT)	ITEM 604.301873 (M)	ITEM 604.301873 (FT)	ITEM 604.300691 (M)	ITEM 604.300691 (FT)	ITEM 604.300891 (M)	ITEM 604.300891 (FT)	ITEM 604.50180010 {M}	ITEM 604.50180010 (FT)	ITEM 604.4060 (M)	ITEM 604.4060 (FT)	ITEM 655.1202 (EA)	ITEM 655.0806 (EA)	ITEM 655.1003 (EA)	ITEM 655.1022 (EA)	300mm RCP ITEM 603.6001 (M)	12" RCP ITEM 603.6001 (FT)	375mm RCP ITEM 603.6002 (M)	15" RCP ITEM 603.6002 (FT)	SAWCUT PIPE ITEM 603.97000002 (EA)	CONCRETE COLLAR ITEM 603.77 (EA)	CLEAN CLOSED DRAINAGE SYSTEM ITEM 621.03 (M)	CLEAN CLOSED DRAINAGE SYSTEM ITEM 621.03 (FT)	CLEAN DRAINAGE STRUCTUR ITEM 621.04 (EA)	
	DR-56	Proposed	1+994.8 1+994.7	4.35 6.01	14.3 19.7		UNK.	F						1.5	4.9	Í								1						1	1	1 1			IN: RE RE
	DR-57 DR-58	Existing Existing	2+000.4	2.02	6.6	L	UNK.		1													1									<b>⊢</b> →	39.17	128.5	1	RE
	DR-58 DR-59	Existing	2+000.4	4.46	14.5	L	DR-62	+	1													1			1						<b>├</b> ──┤	59.17	128.5	1	RE
	DR-59 DR-60	Existing	2+004.9	5.48	14.5	R	UNK.	+	1																1										RE
	DR-61	Proposed	2+031.9	4.04	13.3	R	UNK. UNK.	н								1.9	6.2							1						1	1				INS
	DR-61	Existing	2+031.9	3.74	13.3	L			1							1.9	0.2					1		1						1		31.82	104.4	1	RE
	DR-62		2+040.0	3.74	12.5	L	UNK. DR-65	F	1					2.3	7.4							1		1						2	2	6.8	22.3	1	INS
	DR-63	Proposed Existing	2+071.5	5.74	12.1	L	DR-63	P						2.3	7.4									1						2	- 4	0.0	22.3		RE
	DR-64	Existing	2+073.1	4.04	13.3	L	DR-03	-	1													1										73.42	240.8		REI
	DR-66	Deleted	21076.5	4.04	13.5	L .	DR-70		1													1										73.42	240.6	1	I RE
	DR-67	Proposed	2+142.8	4.78	15.7	L	DR-68	OFFSET										1.7	5.5			1	1					4.01	13.2						INS
	DR-67		2+142.8	5.51	18.1	L		60										1./	3.5	1.65	5.4	1	1					4.01	15.2	1	1				INS
	DR-68	Proposed Existing	2+147.7	5.51	18.1	L	DR-70 DR-70	60												1.05	5.4	1								1		2.86	9.4		RE
	DR-09	-	2+147.7 2+151.2	4.23	13.9	L		+	1													1									<b>├</b> ──┤	6.35	20.8		RE
Ŧ		Existing Existing	2+151.2	9.89	32.4	L	DR-71 UNK.	+	1													1	1								<b>├</b> ──┤	0.5.5	20.6	1	DE
<u>C</u>	DR-71	Proposed	2+134.5	4.86	15.9	R	UNK. UNK.	н	1							2.15	7.05						1	1						1	1			1	REI REI INS
Share 2 (Cont.)	DR-72	Existing	2+182.5	6.02	19.7	R										2.15	7.05							1						1					RE
har	06-75						UNK.	-																											RE
~	DR-74	Proposed	2+184.6	4.32	14.2	R	DR-72	60												2.18	7.2	1				1.04	3.4					(			INS
	DR-75	Existing	2+184.9	3.47	11.4	L	DR-74																									7.87	25.8		RE
	DR-76	Existing	2+184.7	4.80	15.7	L	DR-75																									1.34	4.4		REI REI
	DR-77	Proposed	2+184.8	4.88	16.0	L	DR-75	R				1.65	5.4										1							2	2				INS
	DR-78	Existing	2+229.3	9.57	31.4	R	UNK.																												RE
	DR-79	Proposed	2+229.1	9.55	31.3	R	UNK.	R				1.90	6.2										1							2	2				RE INS
	DR-80	Proposed	2+228.8	5.25	17.2	L	DR-79	R				1.80	5.9										1			13.47	44.2								IN:
							Total		26	2	6	45	149	6	17	5	14	11	35	9	27	21	36	5	7	107	352	528	1729	17	17	281	920	25	
							Totals Share 1	L	12	2	6	34	115							5	14	6	18		6	84	276	379	1241	2	2	61	200	12	Г
						L	Totals Share 2	2	14			11	34	6	17	5	14	11	35	4	13	15	18	5	1	23	76	149	488	15	15	220	720	13	⊢
									ALTER DRAINAGE STRUCTURE ITEM 604.07XXXX (EA)	ITEM 604.30212209 {M}	ITEM 604.30212209 (FT)	ITEM 604.301873 (M)	ITEM 604.301873 (FT)	ITEM 604.300691 (M)	ITEM 604.300691 (FT)	ITEM 604.300891 (M)	ITEM 604.300891 (FT)	ITEM 604.50180010 (M)	ITEM 604.50180010 (FT)	ITEM 604.4060 (M)	ITEM 604.4060 (FT)	ITEM 655.1202 (EA)	ITEM 655.0806 (EA)	ITEM 655.0902 (EA)	ITEM 655.1022 (EA)	300mm RCP ITEM 603.6001 (M)	12" RCP ITEM 603.6001 (FT)	375mm RCP ITEM 603.6002 (M)	15" RCP ITEM 603.6002 (FT)	SAWCUT PIPE ITEM 603.97000002 (EA)	CONCRETE COLLAR ITEM 603.77 (EA)	CLEAN CLOSED DRAINAGE SYSTEM ITEM 621.03 (M)	CLEAN CLOSED DRAINAGE SYSTEM ITEM 621.03 (FT)	CLEAN DRAINAGE STRUCTURE ITEM 621.04 (EA)	

		REMARKS
2		
IIEM 621.04 (EA)		
T.O.		
797		
1		
	INSTALL NIVED OT	T STANDARD TYPEF STRUCTURE AND CONNECT TO EXISTING 150mm (6") RCP
		NG DRAINAGE STRUCTURE
		AND COVER, ADJUST ELEVATION AS REQUIRED
		AND GRATE (NO CURB INLET), ADJUST ELEVATION AS REQUIRED
	REMOVE EXISTI	NG DRAINAGE STRUCTURE
	INSTALL NYSDOT	T STANDARD TYPE H STRUCTURE AND CONNECT TO EXISTING RCP
	REPLACE FRAME	AND COVER, ADJUST ELEVATION AS REQUIRED
		T STANDARD TYPE F STRUCTURE AND CONNECT TO EXISTING 450mm (15") CMP
		NG DRAINAGE STRUCTURE
	KEPLACE FRAME	AND COVER, ADJUST ELEVATION AS REQUIRED
	INSTALL OFFSET	CATCH BASIN AND CONNECT TO DR-68 WITH 4.2m (13.9') OF 375mm (15") RCP
		T STANDARD TYPE 60 STRUCTURE AND CONNECT TO EXISTING RCP
		NG DRAINAGE STRUCTURE
		AND COVER, ADJUST ELEVATION AS REQUIRED
	REPLACE FRAME	AND GRATE (WITH CURB INLET), ADJUST ELEVATION AS REQUIRED
_	INSTALL NYSDOT	T STANDARD TYPE H STRUCTURE AND CONNECT TO EXISTING 450mm (18") RCP
	REMOVE EXISTI	NG DRAINAGE STRUCTURE
	INSTALL NYSDOT	T STANDARD TYPE 60 STRUCTURE AND CONNECT TO DR-72 WITH 2.00m (6.6") OF 300mm (12") RCP
		NG DRAINAGE STRUCTURE
		NG DRAINAGE STRUCTURE
		T STANDARD TYPE R STRUCTURE AND CONNECT TO EXISTING 300mm (12") RCP NG DRAINAGE STRUCTURE
		T STANDARD TYPER STRUCTURE AND CONNECT TO EXISTING 300mm (12") CMP
	INSTALL NYSDU	T STANDARD TYPER STRUCTURE AND CONNECT TO DR-79 WITH 13.5m (44.2') OF 300mm (12") RCP
,		
		CITY OF BEACON

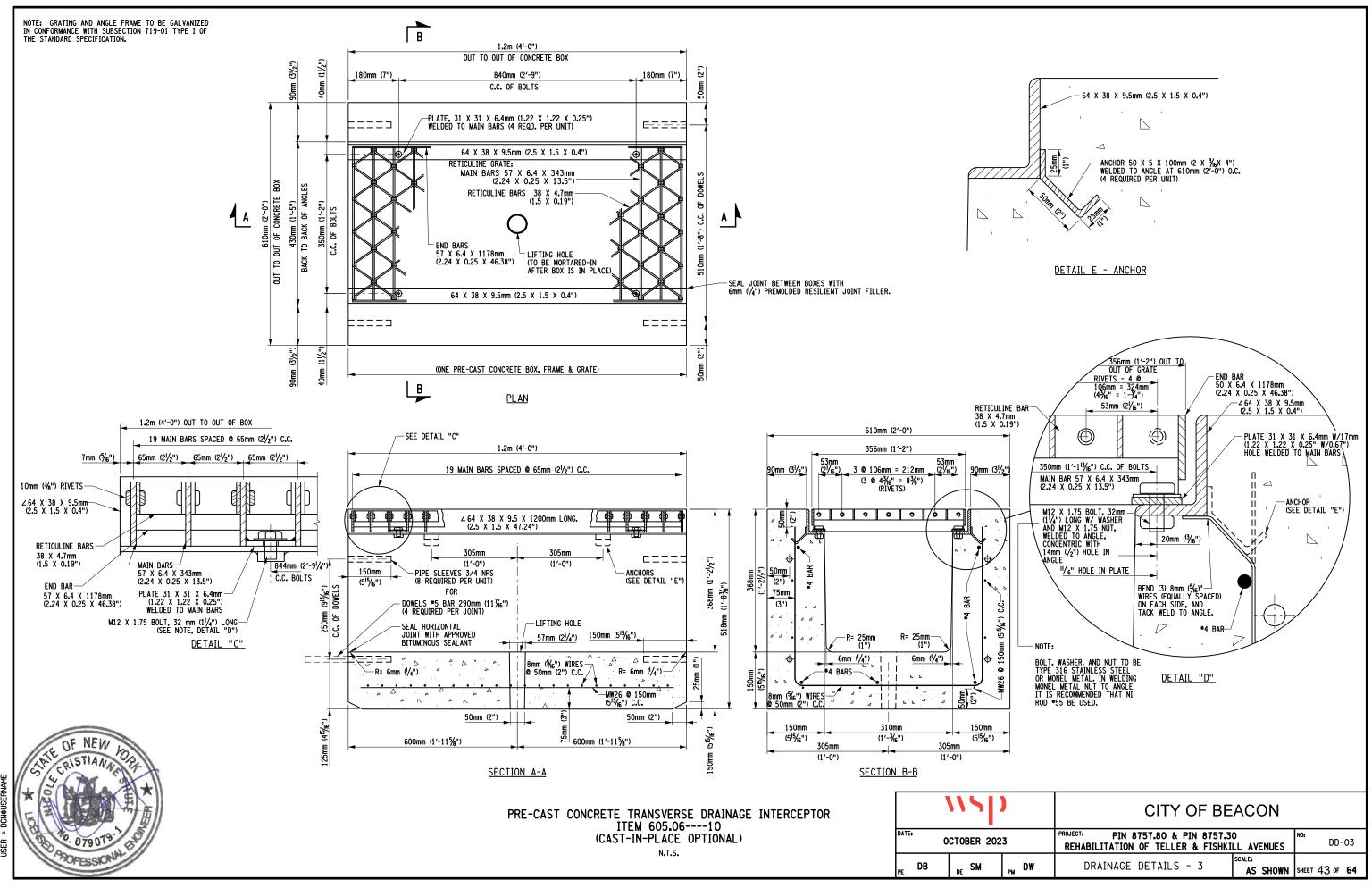
3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI		NO: DT-02
PM DW	DRAINAGE TABLES	SCALE: AS SHOWN	SHEET 40 OF <b>64</b>



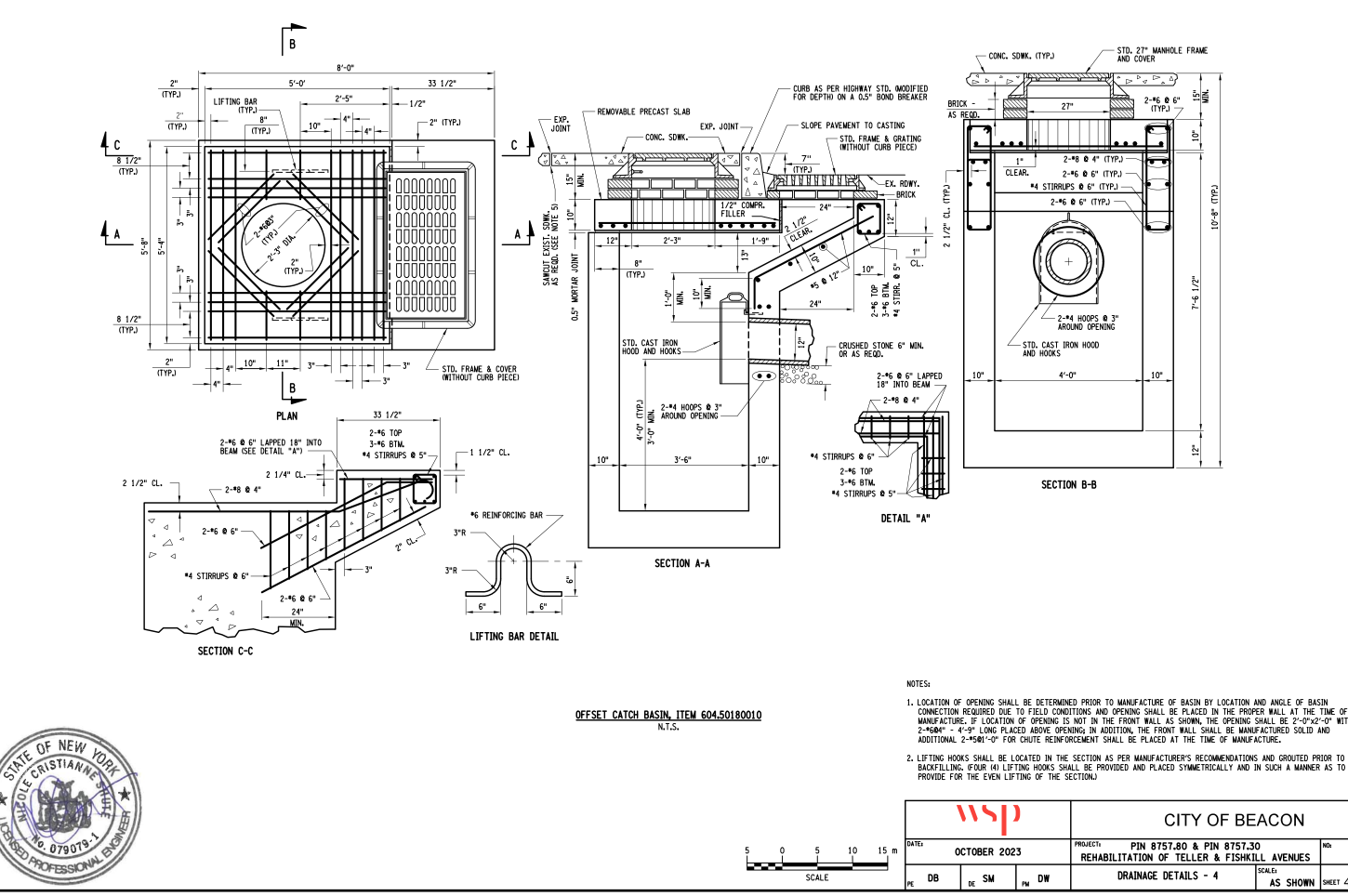
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CONNECTION REQUIRED DUE TO FIELD CONDITIONS AND OPENING SHALL BE PLACED IN THE PROPER WALL AT THE TIME OF MANUFACTURE. IF LOCATION OF OPENING IS NOT IN THE FRONT WALL AS SHOWN, THE OPENING SHALL BE 2'-0'x2'-0" WITH 2-*6@4" - 4'-9" LONG PLACED ABOVE OPENING; IN ADDITION, THE FRONT WALL AS SHOWN, THE OPENING SHALL BE 2'-0'x2'-0" WITH ADDITIONAL 2-*5@1'-0" FOR CHUTE REINFORCEMENT SHALL BE PLACED AT THE TIME OF MANUFACTURE.

BACKFILLING, (FOUR (4) LIFTING HOOKS SHALL BE PROVIDED AND PLACED SYMMETRICALLY AND IN SUCH A MANNER AS TO PROVIDE FOR THE EVEN LIFTING OF THE SECTION.)

	CITY OF BE	ACON	
3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKI		NO: DD-04
PM DW	DRAINAGE DETAILS - 4	SCALE: AS SHOWN	SHEET 44 OF <b>64</b>

		544					
	POLE	EXI	STING LOCAT	ION	PROPC	SED LOCATIO	
		STA.	OFFSET (M)	SIDE	STA.	OFFSET (M)	SIDE
Ε1	1	1+276.6	3.06	R		REMOVE	
AR	2	1+496.4	6.04	R		REMOVE	
SH	3	1+549.0	6.68	R		REMOVE	
	4	1+627.8	6.69	R	1+627.8	8.21	R
	5	1+829.0	4.25	L		REMOVE	
	6	1+851.0	4.68	L		REMOVE	
2	7A	2+142.0	5.77	L		REMOVE	
111	7B	2+141.9	6.32	L	2+141.3	6.92	L
SHAR	8	2+179.7	2.28	L	2+176.7	4.12	L
0,	9	2+203.7	2.55	L	2+203.2	4.10	L
	10	2+241.9	5.00	L	2+241.3	6.36	L
	11	2+241.9	3.12	L		REMOVE	
	12	2+240.5	7.67	R	2+237.0	8.73	R

	TABLE OF LIGHTING POLE RELOCATIONS												
	EXIS	TING		PROPOSED									
STATION	SIDE	OFFSET (M)	OFFSET (FT)	STATION	SIDE	OFFSET (M)	OFFSET (FT)						
1+441.1	L	4.76	15.61	1+441.0	L	6.67	21.88						
1+534.3	R	13.40	43.95	1.532.2	R	13.40	43.95						



	NS D		CITY OF BE	CITY OF BEACON						
DATE: O	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.3 REHABILITATION OF TELLER & FISHKI	-	NO: UT-01					
PE DB	_{de} SM	PM DW	UTILITY POLE RELOCATION TABLE	SCALE: AS SHOWN	SHEET 45 OF <b>64</b>					

NO.	LOC.	SIDE	APPROX. STATION	UTILITY/DESCRIPTION	OWNER	COMMENTS
	DUP-01	WEST	1+128	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER MAIN conflict		
UCW-2	DUP-02	WEST	1+215	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER MAIN conflict		
UCW-3	DUP-02	WEST	1+295	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER MAIN conflict		
UCW-4	DUP-01	EAST	1+120	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-5	DUP-01	EAST	1+130	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-6	DUP-01	EAST	1+147	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing w ater main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-7	DUP-01	EAST	1+160	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing water main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-8	DUP-02	EAST	1+180	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing water main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-9	DUP-02	EAST	1+185	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing water main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-10	DUP-02	EAST	1+240	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing water main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-11	DUP-02	EAST	1+325	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirmdepth of existing w ater main. Relocate as required.
				EXISTING WATER SERVICE conflict		
UCW-12	DUP-07	NORTH	2+230	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to perform test pit to confirm depth of existing water main. Relocate as required.
				EXISTING WATER MAIN conflict		

NO.	LOC.	SIDE	APPROX. STATION	UTILITY/DESCRIPTION	OWNER	COMMENTS
UCS-1	DUP-01	EAST	1+077	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing 300mm sanitary sew e main.
				EXISTING 300mm CLAY SANITARY SEWER MAIN		
UCS-2	DUP-01	NA	1+130	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing 300mm sanitary sew e main.
				EXISTING 300mm CLAY SANITARY SEWER MAIN		
UCS-3	DUP-02	EAST	1+205	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING 300mm CLAY SANITARY SEWER MAIN		
UCS-4	DUP-02	NA	1+215	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing 300mm sanitary sew e main.
				EXISTING 300mm CLAY SANITARY SEWER MAIN		
UCS-5	DUP-02	EAST	1+283	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing 300mm sanitary sew e main.
				EXISTING 300mm CLAY SANITARY SEWER MAIN		
UCS-6	DUP-02	WEST	1+294	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING SANTARY SEWER MAIN		
UCS-8	DUP-02	EAST	1+240	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING SANTARY SEWER FORCE LATERAL		
UCS-9	DUP-02	EAST	1+264	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING SANITARY SEWER FORCE LATERAL		
UCS-10	DUP-02	EAST	1+295	Proposed 375 mm RCP drainage pipe	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING SANTARY SEWER FORCE LATERAL		
UCS-11	DUP-02	EAST	1+276	Proposed MANHOLE	City of Beacon	Contractor to verify invert of existing sanitary sew er main.
				EXISTING SANITARY SEWER FORCE LATERAL		

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		CITY OF BE	ACON	
:3		PROJECT: PIN 8757.80 & PIN 8757.3 REHABILITATION OF TELLER & FISHKI		NO: UC-01
PM C	WC	UNDERGROUND UTILITY CONFLICTS TABLE	SCALE: AS SHOWN	SHEET 46 OF <b>64</b>
PM		CONFLICIS TADLE	M3 SHOWN	



NO.	LOC.	SIDE	APPROX. STATION	UTILITY/DESCRIPTION	OWNER	COMMENTS	
UCG-1	DUP-01	WEST	1+060	Proposed 375 mm RCP drainage pipe crossing 4" plastic pipe.	Central Hudson Gas and Electric	Replacement of existing drainage pipe. Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-2	DUP-01	EAST	1+075	Proposed 375 mm RCP drainage pipe crossing 2" plastic pipe.	Central Hudson Gas and ⊟ectric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN	1		
UOG-3	DUP-01	EAST	1+133	Proposed 375 mm RCP drainage pipe crossing 8" plastic pipe.	Central Hudson Gas and ⊟ectric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-4	DUP-02	EAST	1+202	Proposed 375 mm RCP drainage pipe crossing 6" steel w elded pipe.	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-5	DUP-02	EAST	1+215	Proposed 375 mm RCP drainage pipe crossing 8" plastic pipe.	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-6	DUP-02	EAST	1+280	Proposed 375 mm RCP drainage pipe crossing 6" plastic pipe.	Central Hudson Gas and ⊟ectric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-7	DUP-02	EAST	1+290	Proposed 375 mm RCP drainage pipe crossing 12" plastic pipe.	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-10	DUP-07	SOUTH	2+230	Proposed 300 mm RCP drainage pipe crossing 4" Steel w elded pipe.	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			
UCG-16	DUP-01	EAST	1+140	Proposed 375 mm RCP drainage pipe	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN TEST STATION			
UCG-17	DUP-03	WEST	1+413	Proposed TYPE R CATCH BASIN	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING 12" PLASTIC GAS MAIN			
UCG-18	DUP-03	WEST	1+450	Proposed TYPE R CATCH BASIN	Central Hudson Gas and ⊟ectric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING 12" PLASTIC GAS MAIN			
UCG-19	DUP-04	WEST	1+545	Proposed 300 mm RCP drainage pipe crossing 8" steel w elded pipe.	Central Hudson Gas and Electric	Contractor to perform test pit to confirm depth and size of existing gas main.	
				EXISTING GAS MAIN			

				POTENTIAL TELEPHONE CON	FLICTS	
NO.	LOC.	SIDE	APPROX. STATION	UTILITY/DESCRIPTION	OWNER	COMMENTS
UCT-1 DUP-03 EA		EAST	1+458	Proposed Type R drainage structure	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK / MANHOLES		
UCT-2	DUP-03	EAST	1+482	Proposed Type R drainage structure	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK / MANHOLES		
UCT-3	DUP-04	WEST	1+563	Proposed 375 mm RCP drainage pipe	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK / MANHOLES		
UCT-4	DUP-07	NORTH	2+143	Proposed 375 mm RCP drainage pipe	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK		
UCT-5	DUP-07	SOUTH	2+230	Proposed 300 mm RCP drainage pipe	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK		
UCT-7	DUP-04	EAST	1+545	Proposed Type R drainage structure and 375 mm RCP drainage pipe	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK		
UCT-8	DUP-04	EAST	1+551	Proposed Type R drainage structure	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK		
UCT-9	DUP-04	WEST	1+545	Proposed 300 mm RCP drainage pipe	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK		
UCT-10	DUP-04	WEST	A1+005	Proposed Offset drainage structure	Verizon	Contractor to perform test pit to confirm depth and size of existing telephone duct bank.
				EXISTING TELEPHONE DUCT BANK / MANHOLES		

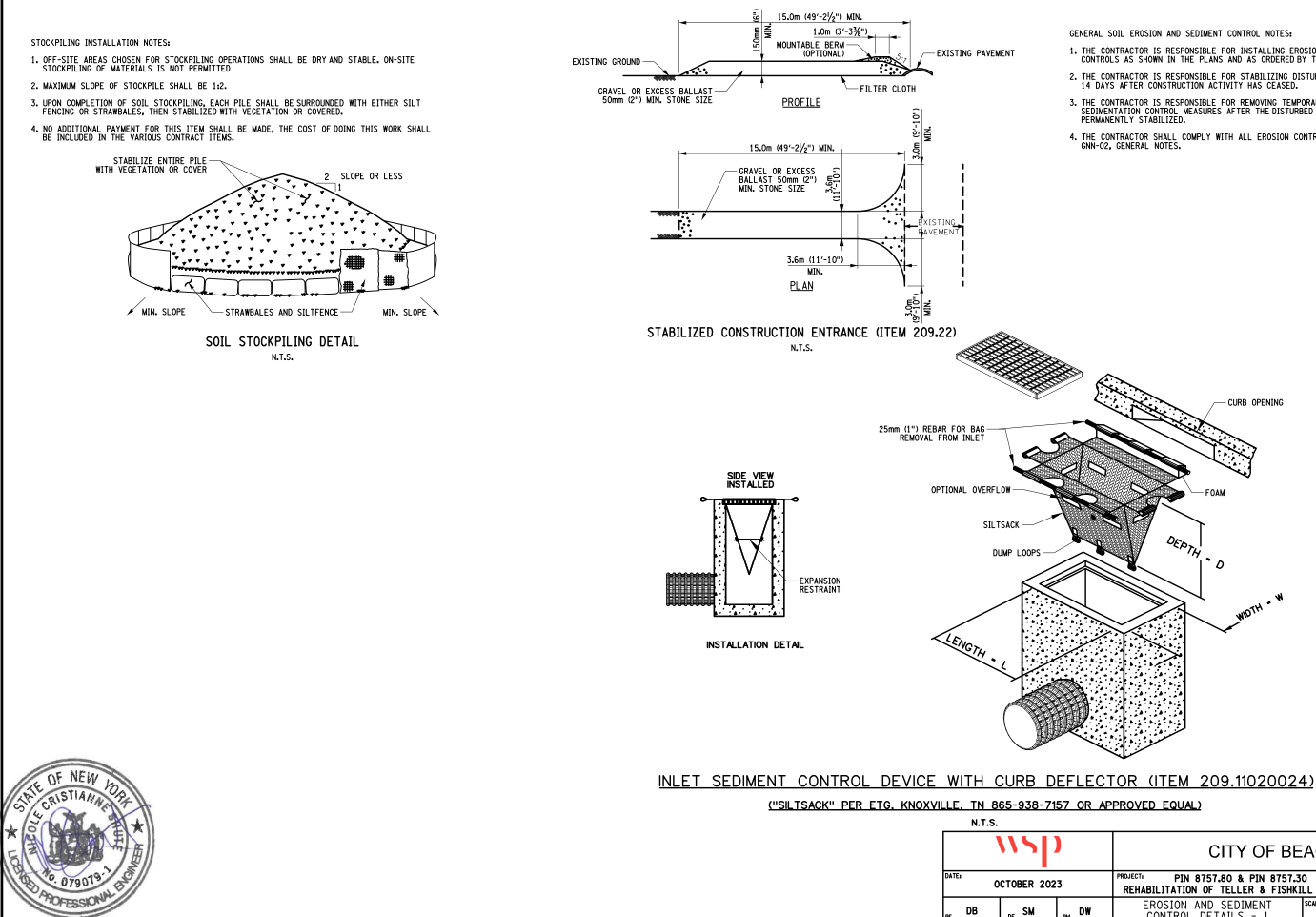
**NSD** DATE: OCTOBER 2023 _{de} SM DB

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CITY OF BEACON	
PIN 8757.80 & PIN 8757.30 TION OF TELLER & FISHKILL AVENUES	NO: UC-02

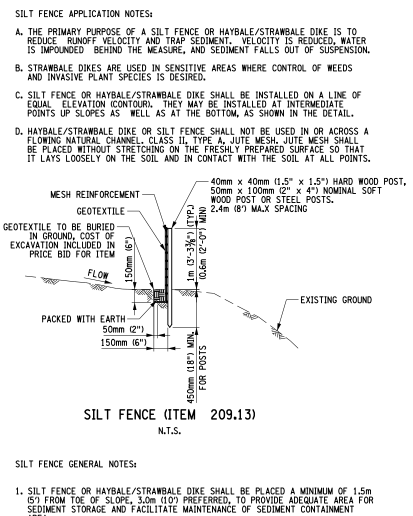
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2	3	D NO: LL AVENUES UC-O2	
	PM DW	UNDERGROUND UTILITY CONFLICTS TABLE	SCALE: AS SHOWN SHEET 47 OF 64



- 1. THE CONTRACTOR IS RESPONSIBLE FOR INSTALLING EROSION AND SEDIMENTATION CONTROLS AS SHOWN IN THE PLANS AND AS ORDERED BY THE ENGINEER.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR STABILIZING DISTURBED AREAS NO LATER 14 DAYS AFTER CONSTRUCTION ACTIVITY HAS CEASED.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING TEMPORARY EROSION AND SEDIMENTATION CONTROL MEASURES AFTER THE DISTURBED AREAS HAVE BEEN PERMANENTLY STABILIZED.
- THE CONTRACTOR SHALL COMPLY WITH ALL EROSION CONTROL NOTES ON SHEET GNN-02, GENERAL NOTES.

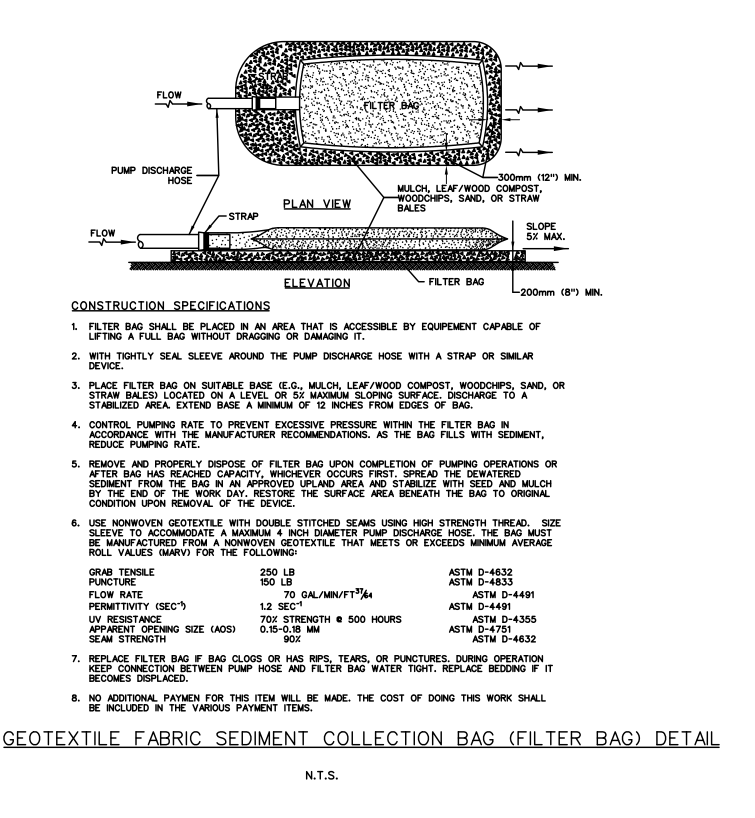
)				
2	3	NO: ESD-01		
	PM DW	EROSION AND SEDIMENT CONTROL DETAILS - 1	SCALE: AS SHOWN	SHEET 48 OF <b>64</b>



- AREA. 2. POSTS MAY BE 32x32(1¼" x 1¼") (MINIMUM) HARDWOOD, 38x89(1½" x 3½")(MINIMUM) SOFTWOOD, OR 2kg/m (MIN) STEEL. SPACING FOR THE PROVIDED SILT FENCE SHALL BE AS DESIGNATED ON THE DEPARTMENT APPROVED LIST FOR SILT
- BALES FOR DIKE SHALL BE INSTALLED WITH CUT ENDS VERTICAL, AND BALES BURIED A MINIMUM OF 100mm (4").
- 4. APPROVED SILT FENCE ASSEMBLIES ARE LISTED ON THE DEPARTMENT APPROVED LIST. ASSEMBLIES MAY HAVE 1.2m (4') OR 2.0m (6.5') POST SPACING, AND MAY OR MAY NOT HAVE MESH REINFORCEMENT, AS PER APPROVED LIST.
- 5. THE BOTTOM EDGE OF SILT FENCE SHALL BE BURIED A MINIMUM OF 150mm (6") BELOW GROUND. THE FENCE SHALL BE INSTALLED WITH THE POSTS ON THE DOWNSTREAM SIDE OF THE FABRIC.
- 6. MEASURES SHALL BE INSPECTED EVERY SEVEN (7) CALENDAR DAYS, AFTER EACH RAINFALL OF 12mm (1/2") OR MORE WITHIN A 12 HOUR PERIOD, OR DAILY DURING PROLONGED RAINFALL. MEASURES SHALL BE CLEANED AND REPAIRED AS REQUIRED.
- 7. SEDIMENT SHALL BE REMOVED WHEN ACCUMULATION REACHES ONE-HALF OF THE MEASURE HEIGHT. SEDIMENT SHALL BE DISPOSED OF AS UNSUITABLE MATERIAL.
- 8. DRAINAGE AREAS: MAXIMUM DRAINAGE AREA TRIBUTARY TO 30m (98.5') OF SILT FENCE SHALL BE 0.2 Hg. MAXIMUM DRAINAGE AREA TRIBUTARY TO 30m (98.5') OF HAYBALE DIKE SHALL BE 0.1 Hg.
- 9. THE FOLLOWING ARE MAXIMUM SLOPE LENGTHS TO THESE MEASURES:

SILT	FENCE	HAY	BALE DIKE	
SLOPE	SLOPE HORIZ	SLOPE	SLOPE HORE	
	LENGTH LENGTH		LENGTH LENG	TH
	LS(m) LH(m)		LS (m)	ЦН (m)
2:1	15 (49.21') 13 (24.61')	2:1	7.5 (24.61′)	13 (24.61')
3:1	25 (82.02') 24 (82.02')	3:1	25 (82.02')	24 (82.02')
4:1	40 (131.23') 39 (131.23')	4:1	40 (131.23')	39 (131.23')
5:1	60 (196.85') 60 (196.85')	5:1	60 (196.85')	60 (196.85')
>5:1	80(262.47') 80 (262.47')	>5:1	80 (262.47′)	80 (262.47′)

10. INSTALLATION, I.E. EXCAVATION, BACKFILL, COMPACTION, HAYBALE/STRAWBALE DIKES AND SILT FENCE SHALL BE INCLUDED IN UNIT PRICE BID FOR ITEM.

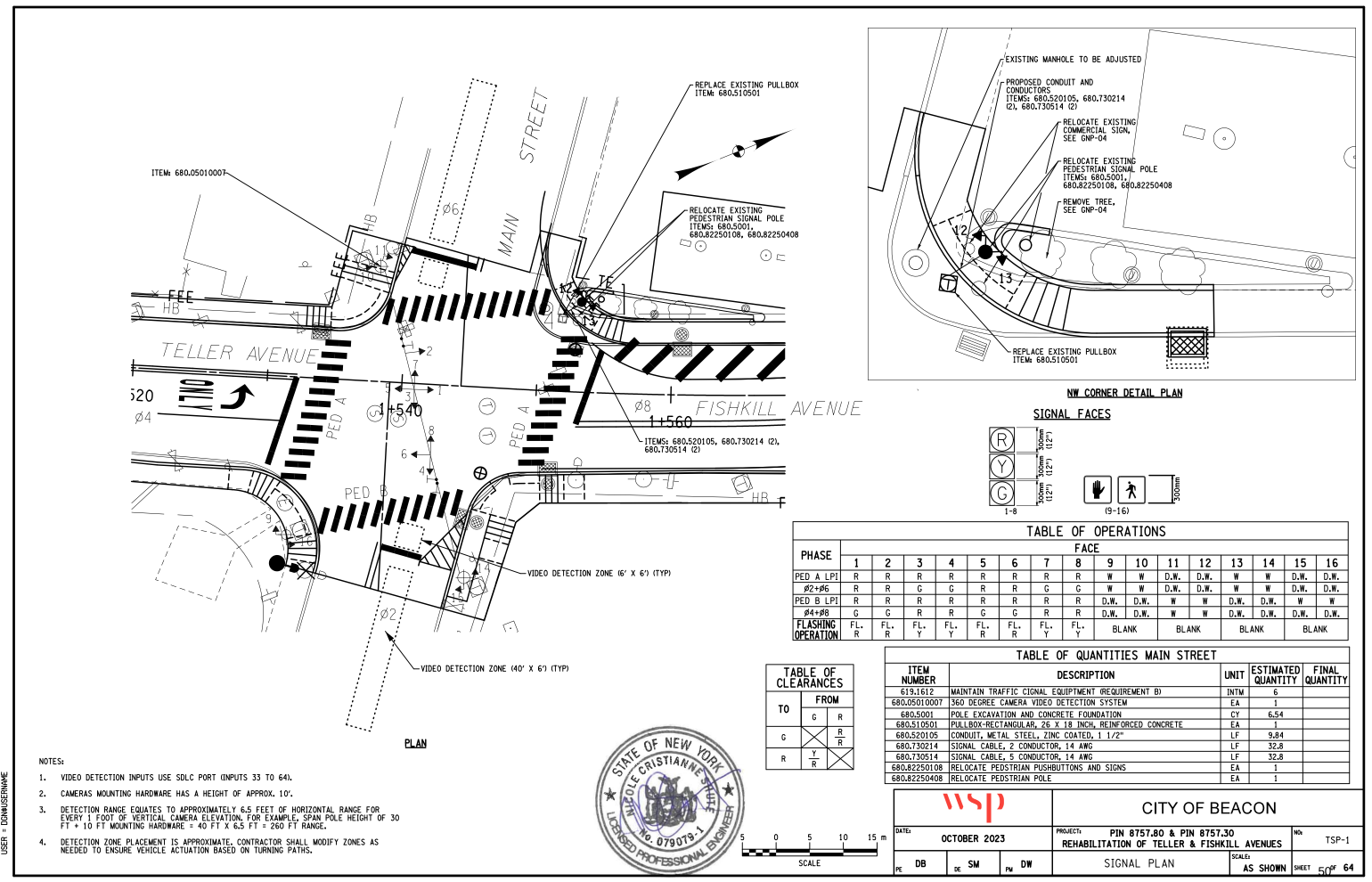


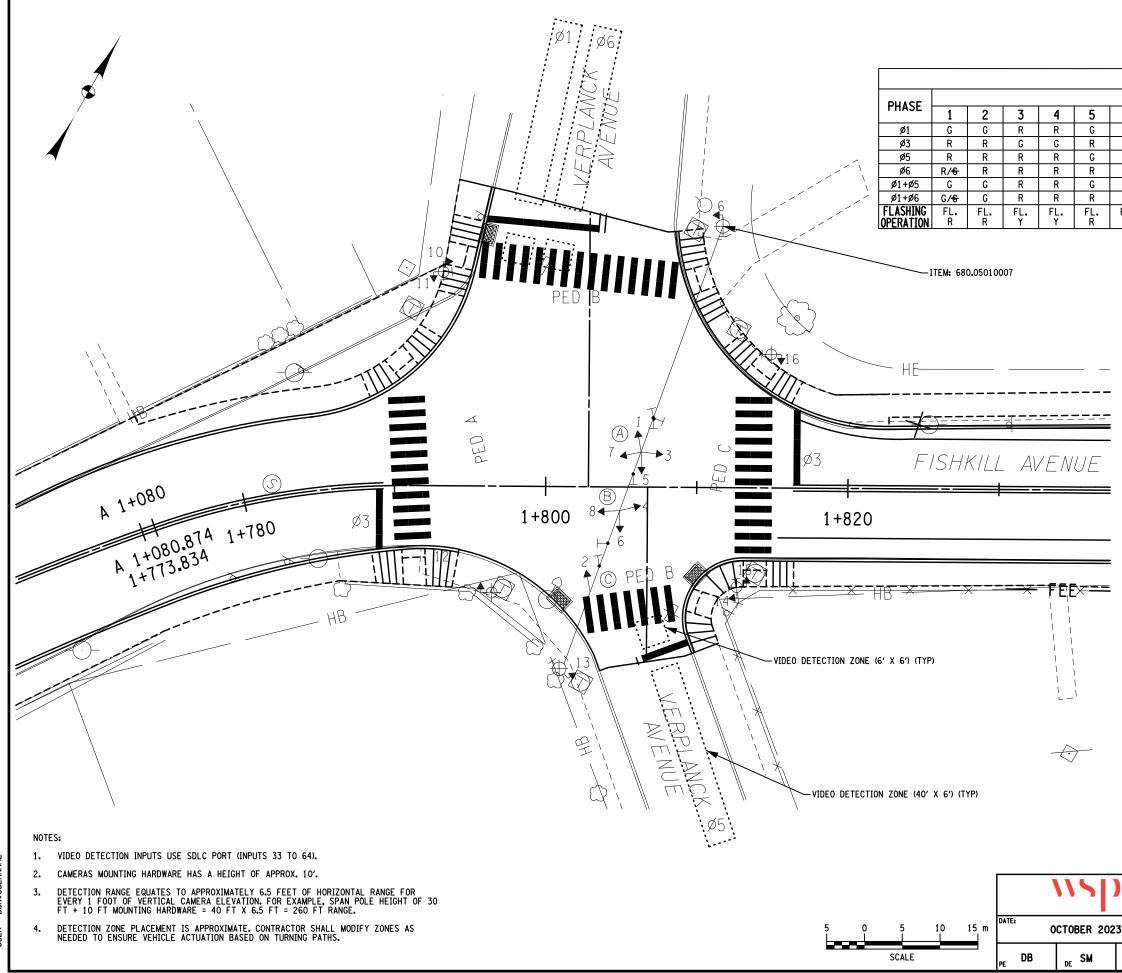
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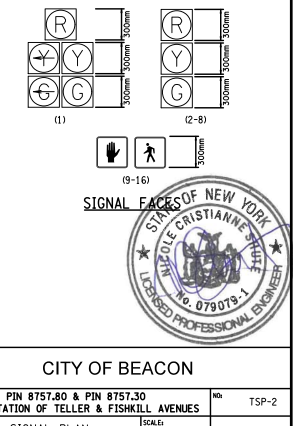
2	3	NO: ESD-02		
	PM DW	EROSION AND SEDIMENT CONTROL DETAILS - 2	SCALE: AS SHOWN	SHEET 49 OF <b>64</b>





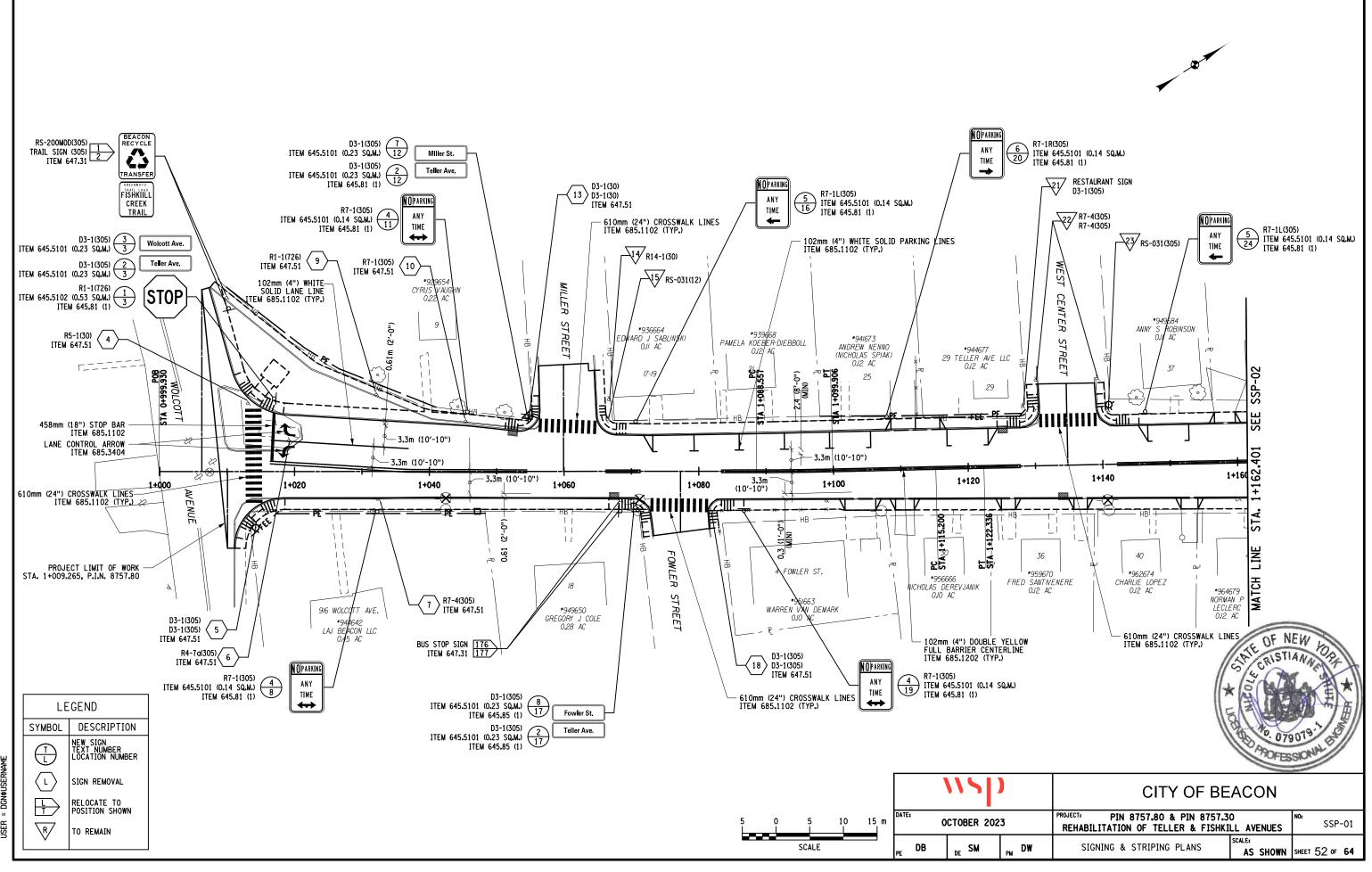
٦	TABLE OF OPERATIONS										
	FACE										
6	7	8	9	10	11	12	13	14	15	16	
R	R	R	D.W.	D.W.	W	W	D.W.	D.W.	W	W	
R	G	G	W	W	D.W.	D.W.	W	W	D.W.	D.W.	
G	R	R	D.W.	D.W.	W	W	D.W.	D.W.	W	W	
R	R	R	D.W.	D.W.	W	W	D.W.	D.W.	D.W.	D.W.	
G	R	R	D.W.	D.W.	W	W	D.W.	D.W.	W	W	
R	R	R	D.W.	D.W.	W	W	D.W.	D.W.	D.W.	D.W.	
FL. R	FL. Y	FL. Y	BLA	NK	BLANK		BLANK		BLANK		

TABLE OF CLEARANCES							
		FROM					
		G G∕ <del>≪</del> R					
_	G	<u>G</u> G	G∕¥ R	<u>R</u> R			
Ŏ	G∕ <del>€</del>	<u>G</u>	$\boxtimes$	RR			
	R	Y R	Y/¥ R	R			

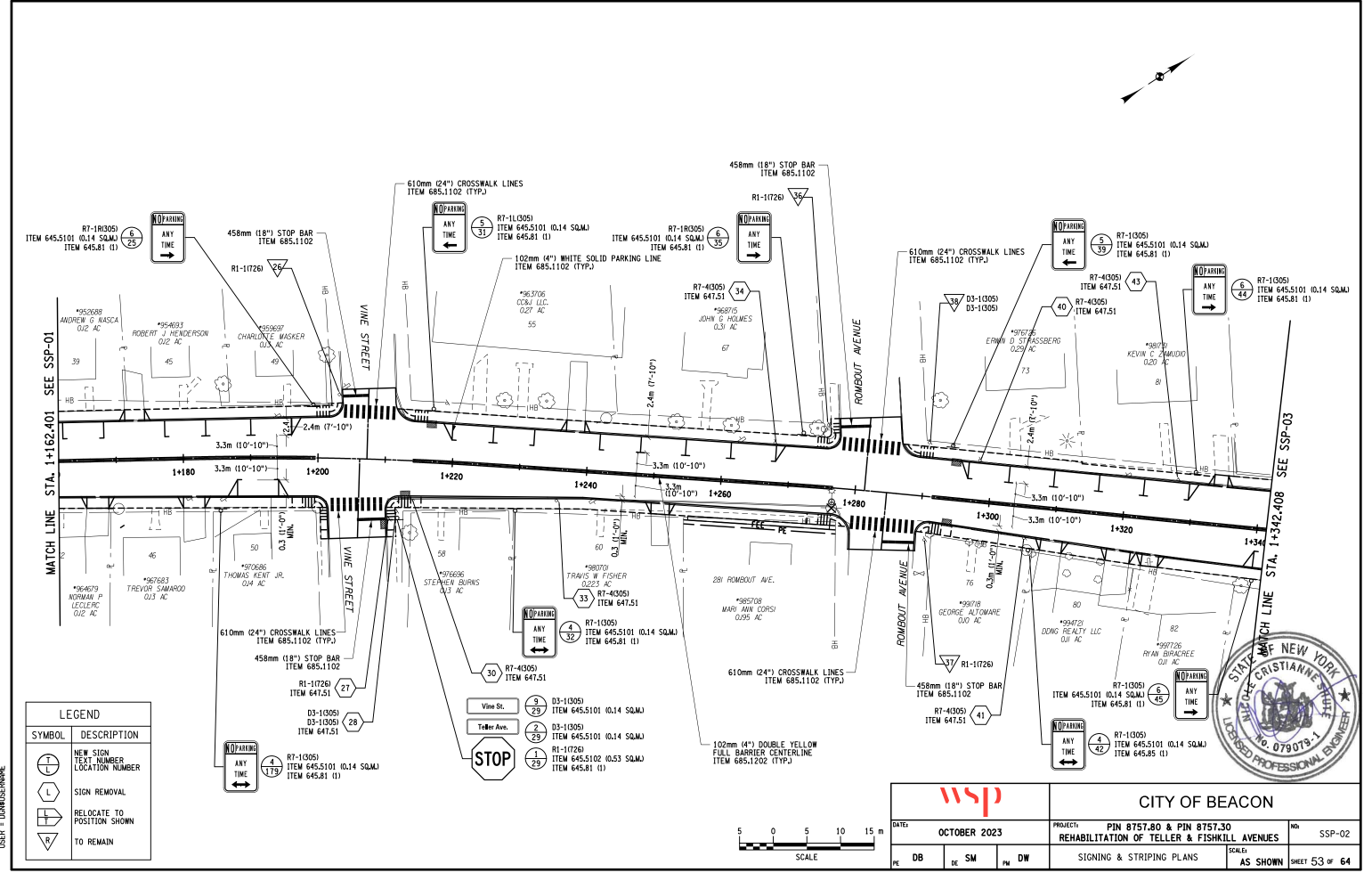


2	3	REHABILITATION OF TELLER & FISHK	
	_{PM} DW	SIGNAL PLAN	SCALE: AS SHOWN SHEET 51 OF 64

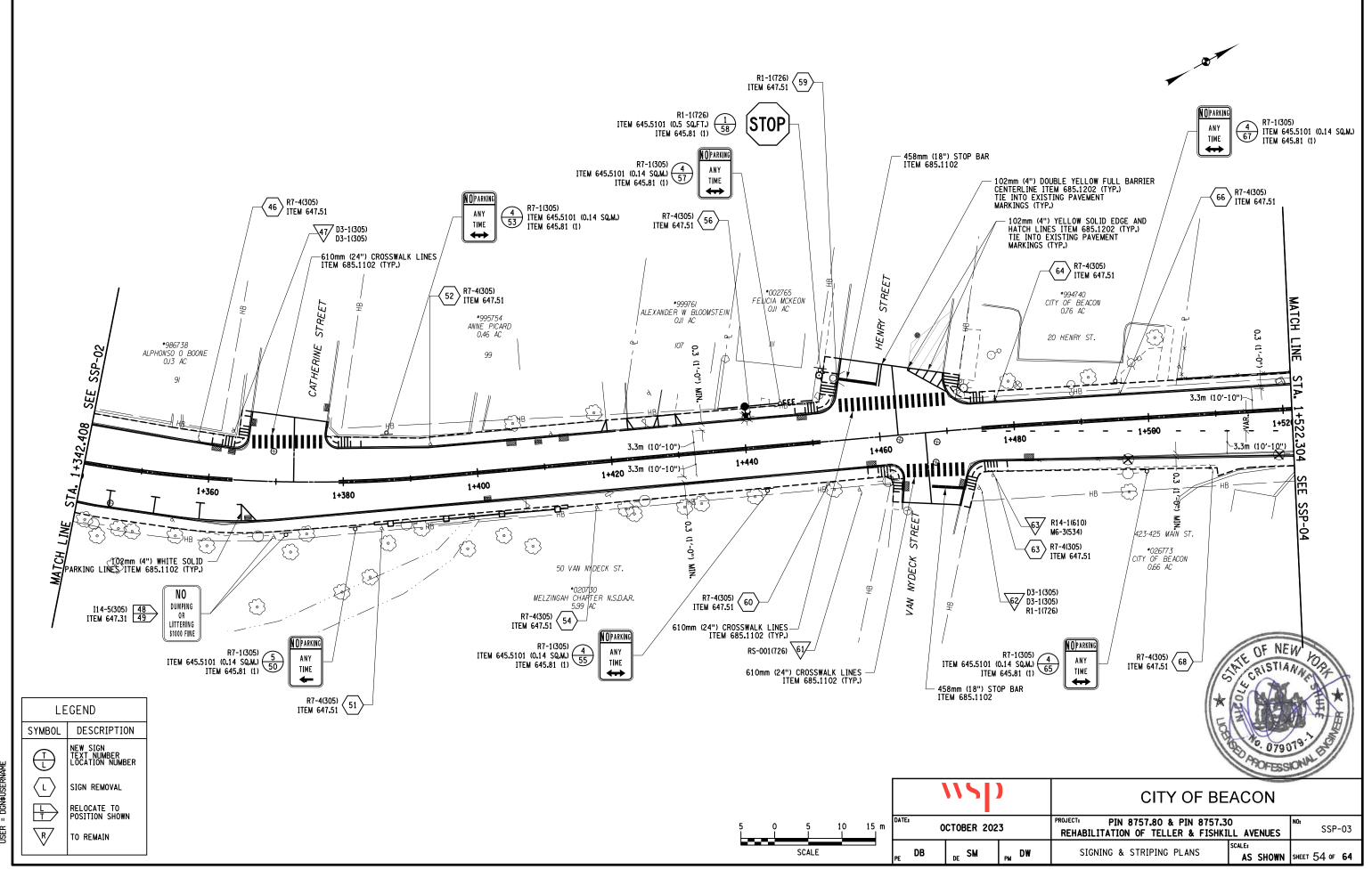
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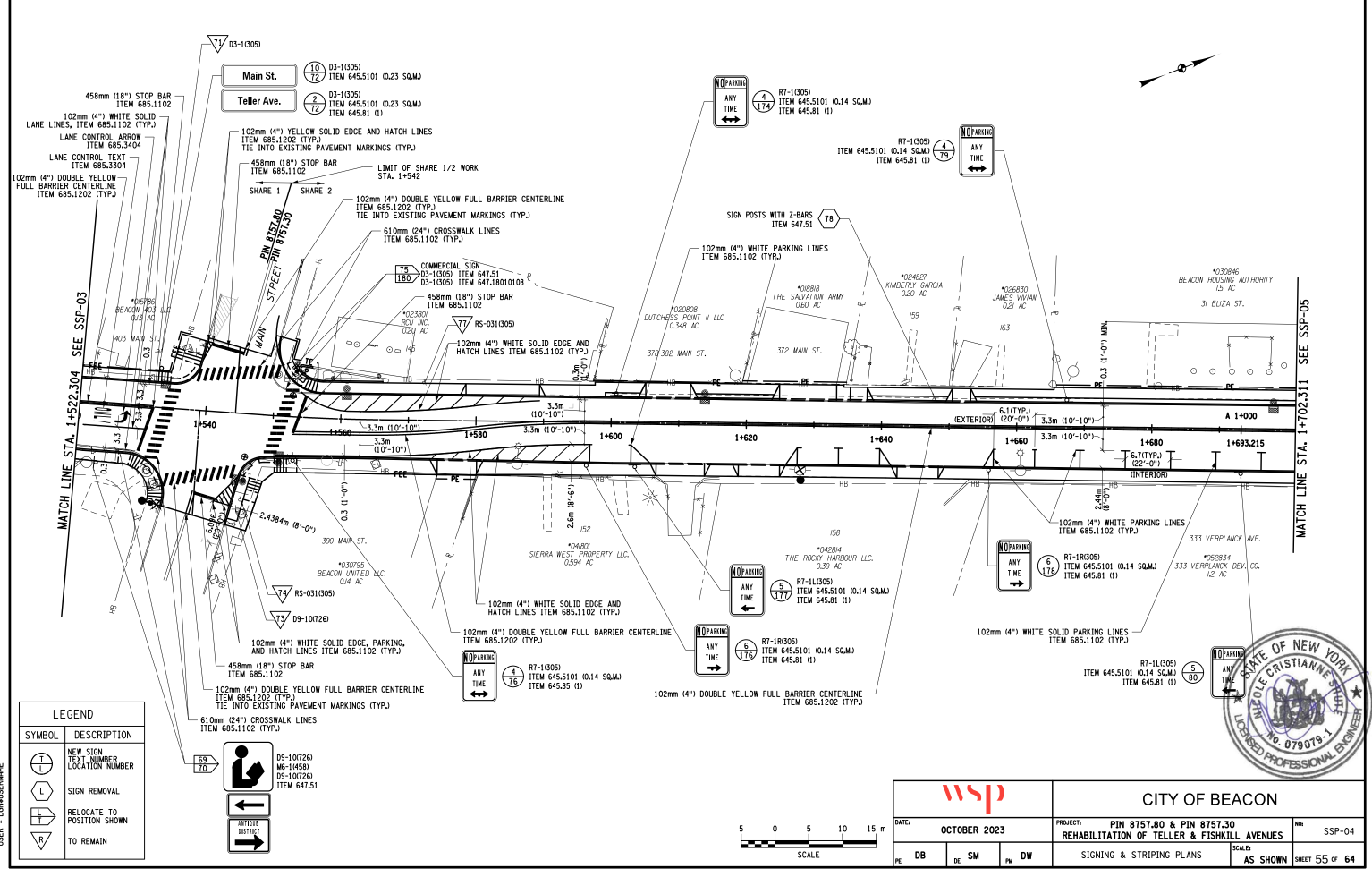


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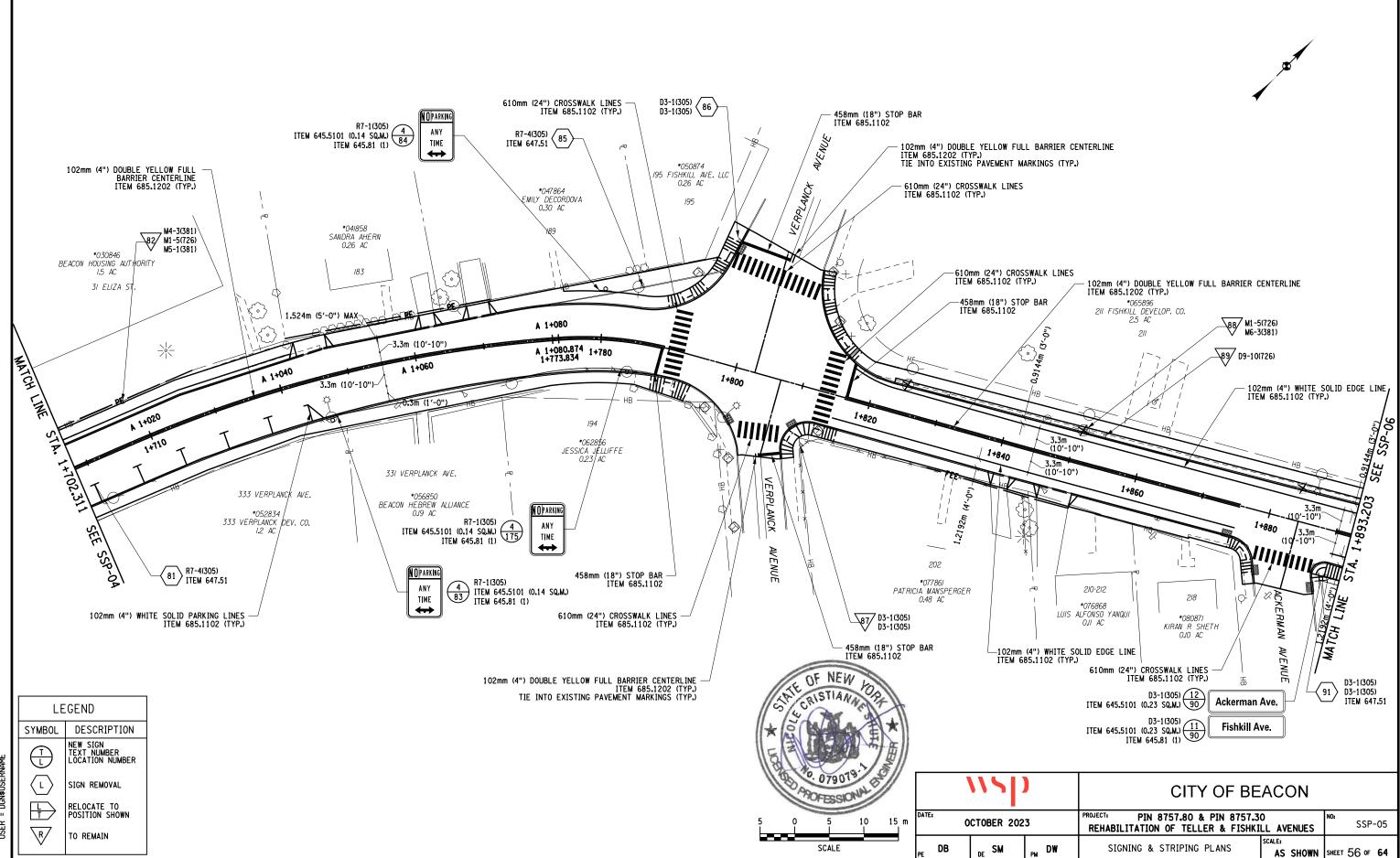
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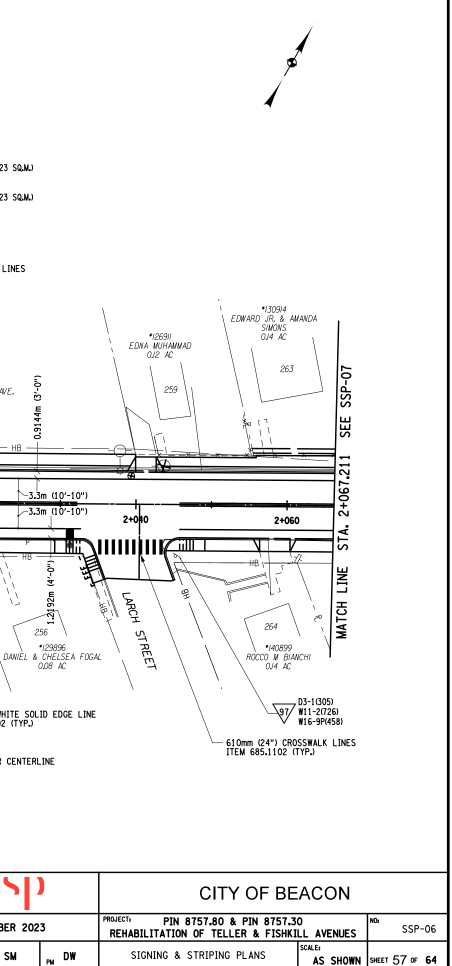


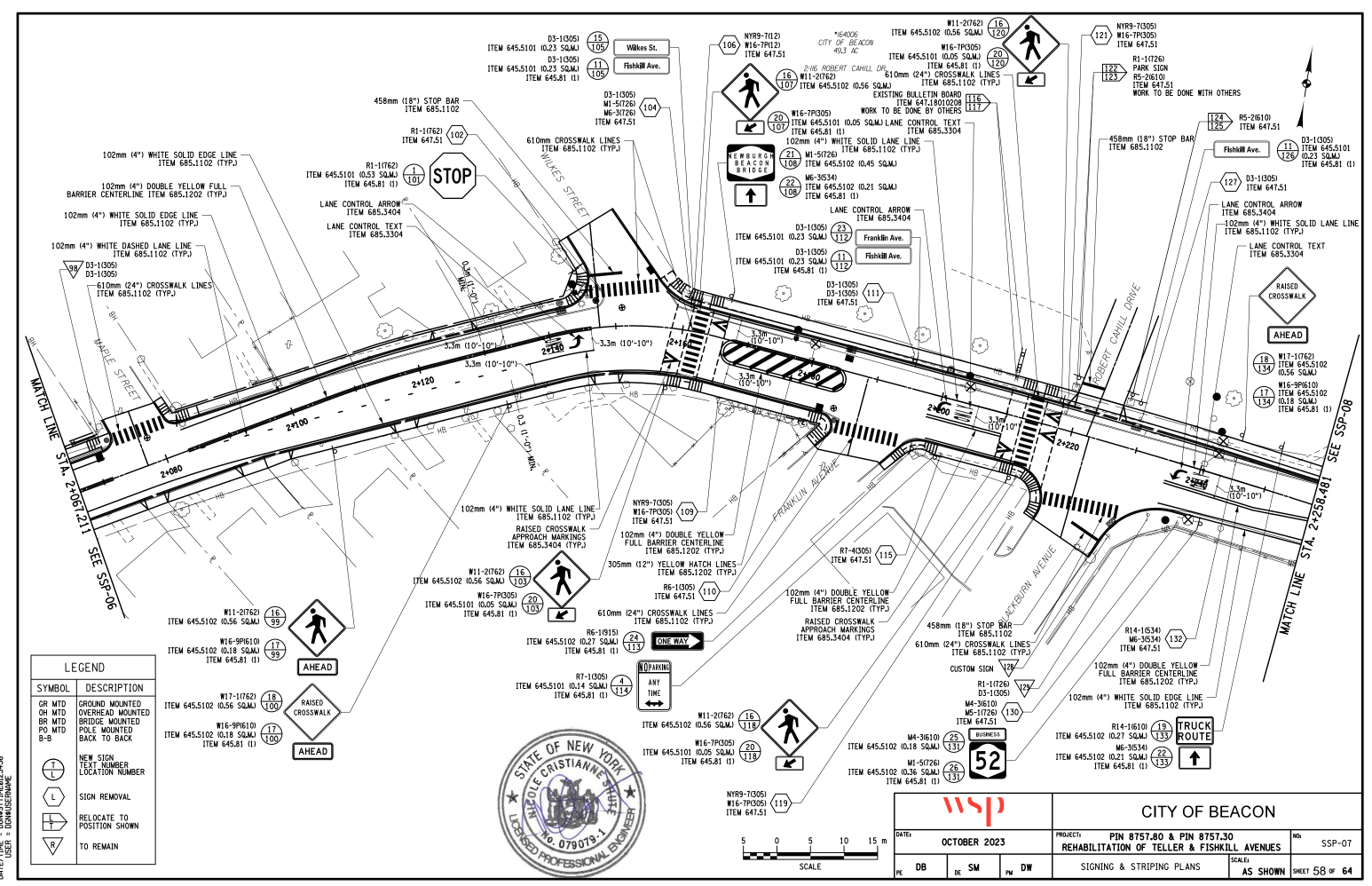


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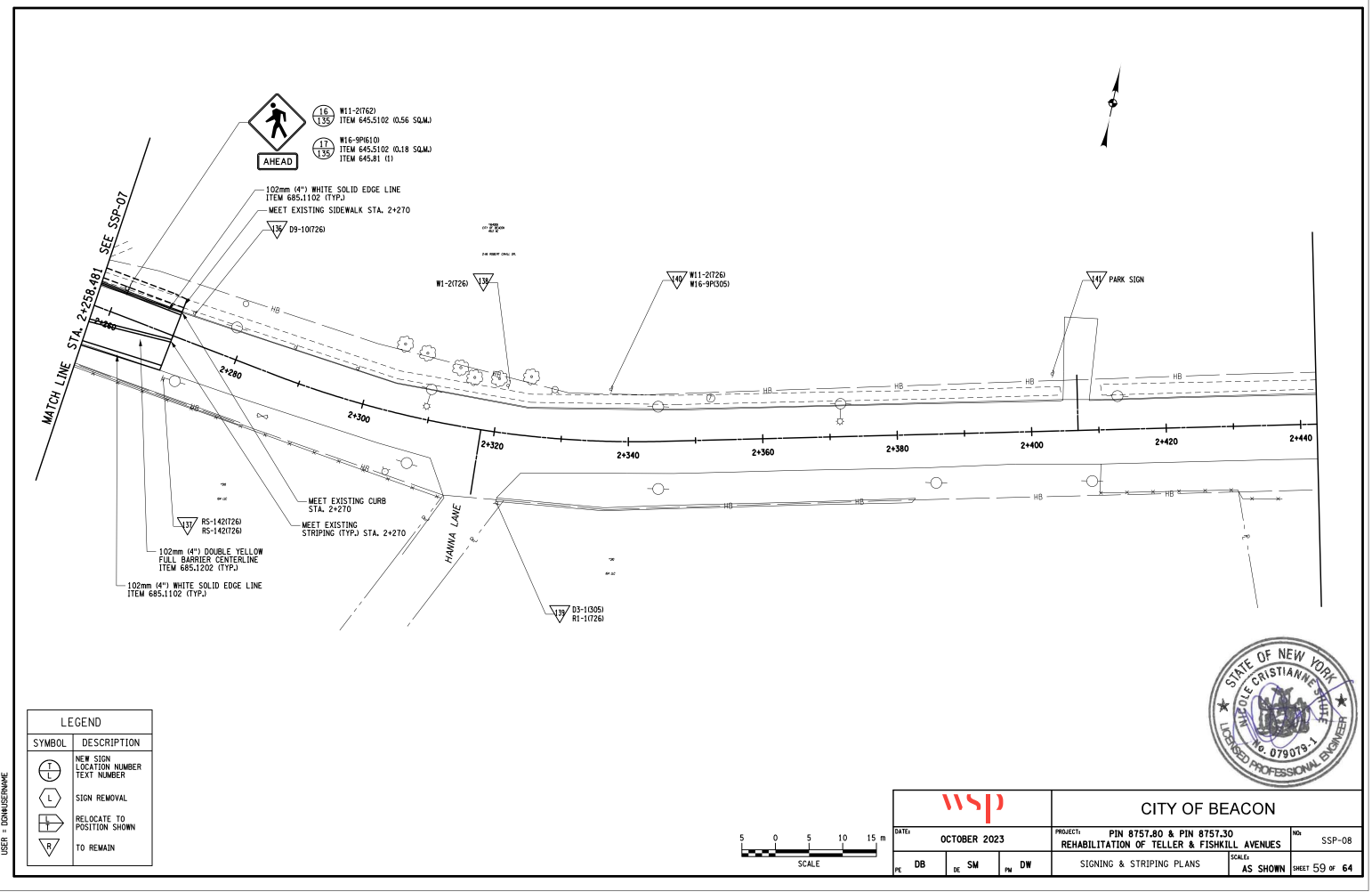
13 93 D3-1(305) ITEM 645.5101 (0.23 SQ.M.) Kent St. D3-1(305) ITEM 645.5101 (0.23 SQ.M.) ITEM 645.81 (1) 14 96 D3-1(305) ITEM 645.5101 (0.23 SQ.M.) Fishkill Ave. Lincoln Ave. D3-1(305) ITEM 645.5101 (0.23 SQ.M.) ITEM 645.81 (1) Fishkill Ave. - 610mm (24") CROSSWALK LINES ITEM 685.1102 (TYP.) D3-1(305) D3-1(305) ITEM 647.51 102mm (4") WHITE SOLID EDGE LINE D3-1(305) ITEM 685.1102 (TYP.) ITEM 647.51 610mm (24") CROSSWALK LINES ITEM 685.1102 (TYP.) *097893 MICHAEL C ADAMSON 0.18 AC *102902 JAMES E CAHILL 0.47 AC 띰 KENT LINCOLN I KENT ST. 舌 *118908 DOUGLAS LYONS 0.35 AC 243 STREET r 🗘 MATCH LINE þ AVENUE ę *** 5 LINCOLN AVE. Ę £ l.2192m 9 * 0.91 STA. 3.3m (10'-10")-1+893.203 -3.3m (10'-10") 1+940 1+900 1+920 1+960 1+980 2+000 2+020 目 e SEE 1 1 11 ò HERBERT Ę SSP-05 224 E 228 1**.**2192m 254 B *018875 EVA MIMRAN 248 246 238 *I26892 KURT STROLIS 0.13 AC 0.11 AC *120891 *116887 JOSE E PICO 0J3 AC AVENUE LHAWANG SHERPA OJI AC •023878 *****I04882 TANILLE EDWARDS 0.094 AC SUSAN WILLIAMS 0.27 AC 밀 102mm (4") WHITE SOLID EDGE LINE ITEM 685.1102 (TYP.) 94 D3-1(305) D3-1(305) 610mm (24") CROSSWALK LINES ITEM 685.1102 (TYP.) 102mm (4") DOUBLE YELLOW FULL BARRIER CENTERLINE ITEM 685.1202 (TYP.) LEGEND OF NEW DESCRIPTION SYMBOL NEW SIGN TEXT NUMBER LOCATION NUMBER  $\langle L \rangle$ **WSD** SIGN REMOVAL ₽ RELOCATE TO POSITION SHOWN ATE: 15 m OCTOBER 2023 10 6  $\mathbb{R}$ ASOFESSION A TO REMAIN SCALE DB SM DF

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DESIGNATION	LOCATION	ТЕХТ	ITEM	SIZE	PAYMENT AREA (SEE NOTE 3)	DESIGNATION	LOCATION	TEXT	ITEM	SIZE	SEE NOTE 3)	
& COLOR (SEE NOTE 2)	LOCATION		II LM	AREA (SEE NOTE 3)	TOTAL PAYMENT AREA	& COLOR (SEE NOTE 2)	LUCATION		112m	AREA (SEE NOTE 3)	TOTAL Payment are	:A
R1-1	3,29,58,101	STOP	645.5102	30" X 30"	6.25 SF	D3-1	90,93,96,105,112 126	Fishkill Ave.	645.5101	30" X 12"	2.5 SF	
	4			6.25 SF	25 SF		6			2.5 SF	15 SF	
D3-1	3,12,17,29,72	Teller Ave.	645,5101	30" X 12"	2.5 SF	D3-1	90	Ackerman Ave.	645.5101	30" X 12"	2.5 SF	
	5			2.5 SF	12.5 SF		1			2.5 SF	2.5 SF	
D3-1	3	Wolcott Ave.	645.5101	30" X 12"	2.5 SF	D3-1	93	13 Kent St.	645.5101	30" X 12"	2.5 SF	
05 1		interative.	043.5101	2.5 SF	2.5 SF	551	1	KentoL	043.5101	2.5 SF	2.5 SF	
R7-1	8,11,19,32,42,53,55, 57,65,67,76,79,83,84, 114,174,175,179		645.5101	12" X 18"	1.5 SF	D3-1	96	Lincoln Ave.	645.5101	30" X 12"	2.5 SF	
	114,174,175,179		043.5101	1.5 SF	27 SF	551	1		043.3101	2.5 SF	2.5 SF	
R7-1L	16,24,31,39,50,80,177	NOPARKING ANY	645.5101	12" X 18"	1.5 SF	D3-1	105	15 Wilkes St.	645.5101	30" X 12"	2.5 SF	
	7			1.5 SF	10.5 SF		1			2.5 SF	2.5 SF	
R7-1R	20,25,35,44,45, 176,178	NOÞARKING Any	645.5101	12" X 18"	1.5 SF	W11-2	99,103,107,118, 120,135		645.5102	24" X 24"	4 SF	
	7			1.5 SF	10.5 SF		6			4 SF	24 SF	
D3-1	12	Miller St.	645.5101	30" X 12"	2.5 SF	W16-9P	99,100,134,135	AHEAD	645.5102	30" X 12"	2.5 SF	
	1			2.5 SF	2.5 SF		4			2.5 SF	10 SF	
D3-1	17	Fowler St.	645.5101	30" X 12"	2.5 SF	W1 7-1	100,134	18 CROSSWALK	645.5102	24" X 24"	4 SF	
	1			2.5 SF	2.5 SF		2			4 SF	8 SF	
D3-1	29	9 Vine St.	645.5101	30" X 12"	2.5 SF	R14-1	133	19 TRUCK ROUTE	645.5102	24" X 18"	3 SF	
				2.5 SF	2.5 SF		1	ROUTE		3 SF	3 SF	
D3-1	72	Main St.	645.5101	30" X 12"	2.5 SF	W16-7P	103,107,118,120	20	645.5101	24" X 12"	2 SF	
55 1			01515101	2.5 SF	2.5 SF		4		01515101	2 SF	8 SF	
	· · ·										<u>,\SD</u>	
									Ī	DATE: OC	TOBER 2023	
										PE DB	DE SM PM	DW

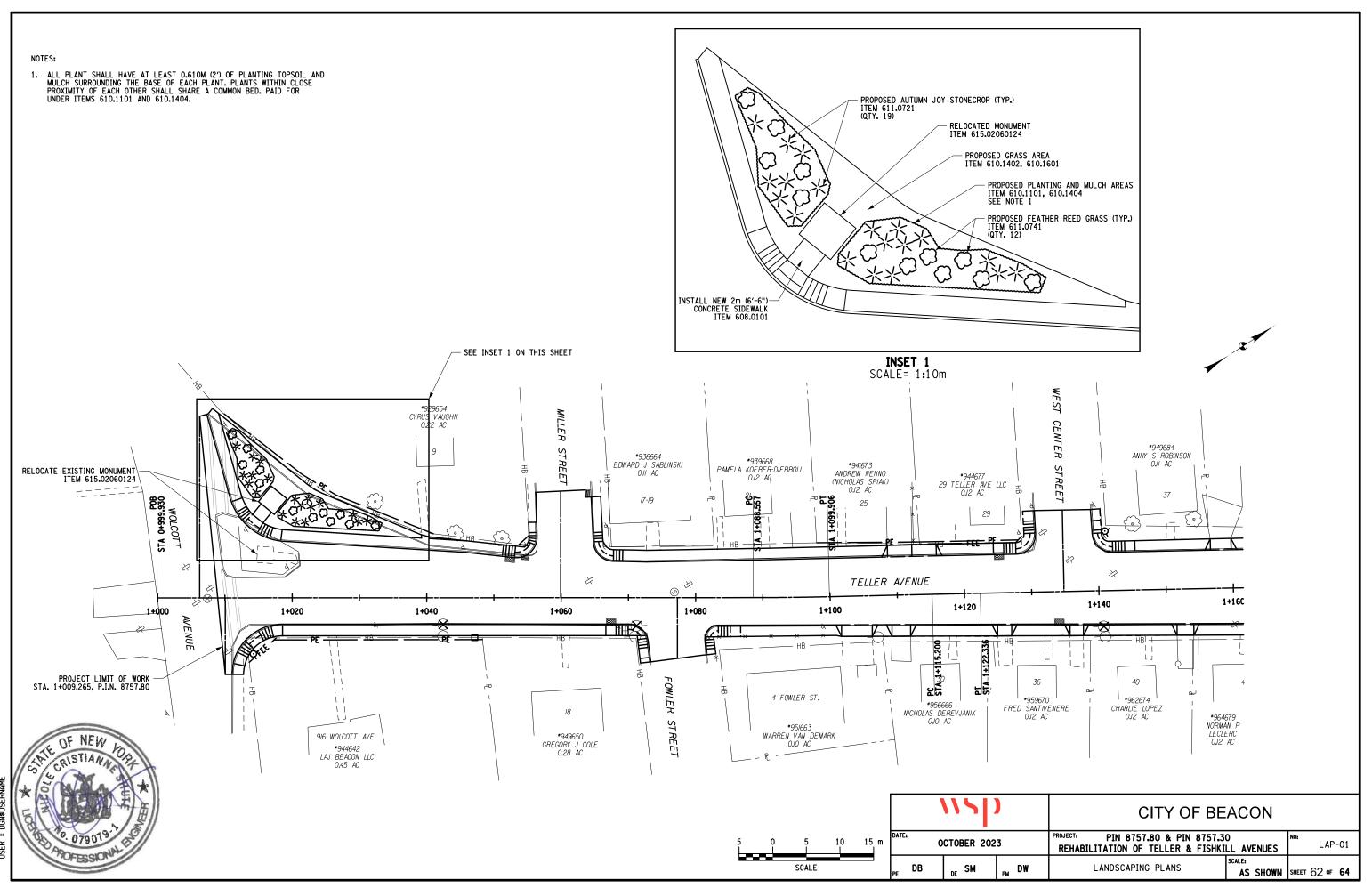
AREA	SIGNING NOTES:
L AREA	<ol> <li>SIGN LOCATIONS AS SHOWN ON PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL INSTALL NEW SIGNS AND RELOCATE EXISTING SIGNS IN ACCORDANCE WITH THE MUTCD AND NYS SUPPLEMENT.</li> </ol>
F	2. THE COLOR IS ONLY SHOWN WHEN THERE IS AN OPTION THAT MUST BE SPECIFIED.
	3. THE AREA AND PAYMENT AREA FOR SIGNS ARE FROM THE APPLICABLE STANDARD SHEETS OR SIGN FACE LAYOUTS.
	<ol> <li>ALL D3-1 SIGN LENGTHS APPROXIMATE. LENGTHS TO BE DETERMINED BY MANUFACTURER. STREET NAME TEXT CASE SHOULD BE FIRST LETTER UPPERCASE (6") ALL OTHERS LOWER CASE (4.5").</li> </ol>
F	
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	STATE OF NEW JOB
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	490FESSION
)	CITY OF BEACON
3	PROJECT: PIN 8757.80 & PIN 8757.30 NO: REHABILITATION OF TELLER & FISHKILL AVENUES SDS-01
PM DW	SIGN DATA SHEET SCALE: AS SHOWN SHEET 60 OF 64

DESIGNATION & COLOR (SEE NOTE 2)	LOCATION	LOCATION TEXT ITEM			PAYMENT AREA (SEE NOTE 3) TOTAL
(SEE NUTE 2)				(SEE NOTE 3)	PAYMENT AREA
M1-5	108	21 N E W B U R G H B E A C O N B R I D G E	645.5102	24" X 24"	4 SF
MI J	1	BRIDGE	075.5102	4 SF	4 SF
		22	0.15 54.00	21" X 15"	2.2 SF
M6-3	108,133		645.5102	2.2 SF	4.4 SF
D7.4		23		30" X 12"	2.5 SF
D3-1	112	Franklin Ave.	645.5101	2.5 SF	2.5 SF
	447	24	645.5102	36" X 12"	3 SF
R6-1	113	ONE WAY	645.5102	3 SF	3 SF
M4-3	131	BUSINESS	645.5102	30" X 12"	2.5 SF
мч-5	131	возисээ	043.3102	2.5 SF	2.5 SF
M1-5	131	26	645.5102	24" X 24"	4 SF
MI J	131		2016,640	4 SF	4 SF

DATE: OCTOBER 2023 PE DB DE SM

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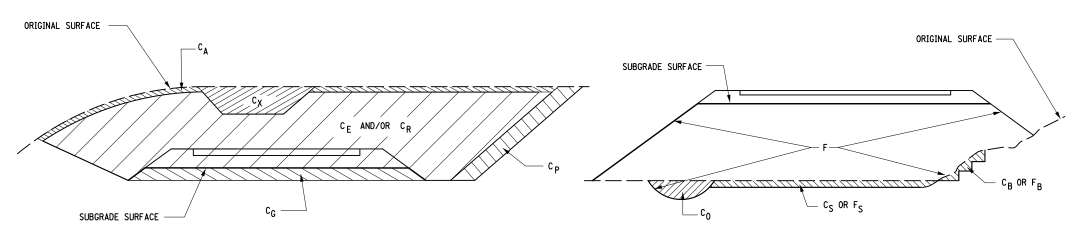
		STATE OF	NEW 4034
		CITY OF BEACON	
2	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES	NO: SDS-02
	_{PM} D₩	SIGN DATA SHEET AS SHOW	N SHEET 61 OF <b>64</b>



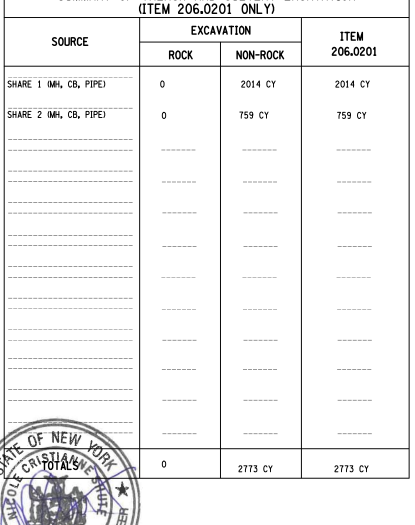
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	IMMARY 0 5 203.02			Y)	
SOURCE	E	EXCAVATIO	N	ITEM 203.02	ITEM 203.03
JUDICE	Τ _E	с _к	ТU	с _т	۴ _Т
SHARE 1 - MONUMENT RELOCATION / POCKET PARK	134.7 CY	0	134.7 CY	134.7 CY	234 CY
SHARE 1 - CURB & SIDEWALK REPLACEMENT	1012.3 CY	0	1012.3 CY	1012.3 CY	0
SHARE 2 - CURB & SIDEWALK REPLACEMENT	1495 CY	0	1495 CY	1495 CY	0
TOTALS	2642 CY		2642 CY	2642 CY	234 CY

SUMMARY OF TRENCH AND CULVERT EXCAVATION







## **DEFINITIONS:**

$C_{B}$ - EXCAVATION FOR REQUIRED BENCHING, (BOTH LON	VGITUDINAL AND TRANSVERSE).	F
C _G - EXCAVATION FOR SUBGRADE IMPROVEMENT.		F
$C_P$ - EXCAVATION FROM CUT SLOPE NECESSARY TO PL	ACE SLOPE PROTECTION.	F
C _E - PORTION OF CUT ASSUMED TO BE EARTH SUITABL	LE FOR EMBANKMENT CONSTRUCTION, EXCLUDING C _G and C _P .	
$T_{E} - (C_{B} + C_{G} + C_{P} + C_{E})$ Total earth excavatio	ON ASSUMED SUITABLE FOR EMBANKMENT CONSTRUCTION.	Г
CA - EXCAVATION OF TOPSOIL (UNSUITABLE MATERIAL)	) IN CIIT.	1
A EXCATATION OF TOPOOLE CONSULTABLE MATERIAL?		

с _Е -	- PORTION	OF CU	T ASSUN	IED TO	BE E	ARTH	SUITABLE	FOR E	MBANKMENT	CONS	TRUCTION,	EXC	L
т _е -	- (C _B + C _G	+ C _P	+ c _E )	TOTAL	EART	ΉEX	CAVATION	ASSUME	D SUITABLE	FOR	EMBANKM	ENT	C

 ${\rm C}_{\rm O}$  - Excavation of unsuitable material beneath embankment: swamp or dump

 ${\rm C}_{\rm R}$  - Portion of cut assumed to be rock, including  ${\rm C}_{\rm G}$  if applicable.

 $T_U = (C_A + C_S + C_X + C_0)$  TOTAL EXCAVATION ASSUMED UNSUITABLE FOR EMBANKMENT CONSTRUCTION.

c _E -	PORTION	0F	CUT	ASSUN	ied to	BE	EART	H SUITABLE	FOR	EMB	SANKMENT	CONS	TRUCTION,	EXC	LUDING	c _c
т _Е -	(C _B + C _C	; +	с _Р +	• с _Е )	TOTAL	EA	RTH E	XCAVATION	ASSUN	<b>I</b> ED	SUITABLE	FOR	EMBANKME	ENT	CONSTR	UCTIO

c _e -	PORTION	OF C	UT ASSI	JMED T	0 BE	EARTH	I SUITABLE	FOR	EMBANKMENT	CONS	TRUCTION,	EXC	LUDING	С
т _Е -	(C _B + C _C	; + C	P + CE)	TOTA	LEA	RTH E	CAVATION	ASSU	WED SUITABLE	FOR	EMBANKME	INT	CONSTR	UC

C _E - PORTION OF	CUT	ASSUMED	TO E	BE EARTH	SUITABLE	FOR E	MBANKMENT	CONSTRUCT	ION, EX	CLUDING	c _g /	AND
$T_{r} - (C_{R} + C_{c} +$	С. +	+ C_) TO	TAL	EARTH EX	CAVATION	ASSUME	ED SUITABLE	FOR EMBA	NKMENT	CONSTRL	JCTIC	ON.

 ${\tt C}_{\sf S}$  - EXCAVATION OF TOPSOIL (UNSUITABLE MATERIAL) UNDER EMBANKMENT.  $\mathbf{C}_{\mathbf{X}}$  - EXCAVATION OF UNSUITABLE MATERIAL IN CUT: SWAMP OR DUMP

 $C_{T} - (T_{E} + T_{U} + C_{R})$  TOTAL EXCAVATION.

APOFESSION

DB SM DF

DATE:

FILL SECTION

## DEFINITIONS:

- F_B FILL REQUIRED TO REPLACE BENCHES.
- ${\rm F}_{\rm S}$  FILL REQUIRED TO REPLACE TOPSOIL REMOVED BENEATH EMBANKMENTS.
- F FILL REQUIRED TO COMPLETE EMBANKMENT TO SUBGRADE SURFACE AND SIDE-SLOPES AFTER FOUNDATION IS PREPARED.
- $F_T (F_B + F_S + F)$  TOTAL FILL REQUIRED.
- $T_{A}$  ( $T_{E}$   $\times$   $F_{E}$  + C  $_{R}$   $\times$   $F_{R}$ ) The volume which the suitable excavated material could occupy in embankment.
- F_E SHRINKAGE FACTOR FOR EARTH
- F_R SWELL FACTOR FOR ROCK

# NOTES:

THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT THESE TABLES ARE ESTIMATED, AND ARE PROVIDED FOR THE PURPOSE OF PREPARING AN ESTIMATE. THEY ARE NOT TO BE CONSTRUED AS BEING EXACT. THEY ARE INTENDED TO QUANTIFY AND QUALIFY THE NATURE OF THE WORK TO BE PERFORMED. SIGNIFICANT DIFFERENCE FROM THIS REPRESENTATION, WHEN ENCOUNTERED DURING THE ACTUAL WORK, WILL BE HANDLED ACCORDING TO THE SPECIFICATIONS GOVERNING THIS PROJECT. 203.02 UNCLASSIFIED EXCAVATION AND DISPOSAL 203.03 EMBANKMENT IN PLACE 206.0201 TRENCH AND CULVERT EXCAVATION

	<b>\\\$</b> ]		CITY OF BEACON	
0	CTOBER 202	3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES	NO: ES-01
	_{de} SM	PM DW	EARTHWORK SUMMARY SHEET AS SHOWN	SHEET 63 OF <b>64</b>

1 R 2 S 3 S	(STATION TO STATION) SHARE 1 - MONUMENT RELOCATION / POCKET PARK SHARE 1 - CURB & SIDEWALK REPLACEMENT	с _в	C G	<u> </u>	SUITABLE EXCAVATION					TABLE EXCA	ATION		TOTAL EXCAVATION	EMBANKMENT			
1 R 2 S 3 S	RELOCATION / POCKET PARK SHARE 1 - CURB &	<u>,</u>		C _P	с _Е	Τ _E	с _R	С _А	C _S	c _X	c ₀	т	с _т	FB	FS	F	FT
2 S 3 S -	SHARE 1 - CURB & SIDEWALK REPLACEMENT	0	0	0	0	0	0	0	0	0	0	134.7 CY	134.7 CY	0	0	234 CY	234 CY
3 S -		0	0	0	0	0	0	0	0	0	0	1012.3 CY	1012.3 CY	0	0	0	0
	SHARE 2 - CURB & SIDEWALK REPLACEMENT	0	0	0	0	0	0	0	0	0	0	1495 CY	1495 CY	0	0	0	0
=																	
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=	TOTALS											 2642 CY	 2642 CY			 234 CY	 234 CY



FOR DEFINITIONS AND NOTES SEE DWG. ES-01

			NS D		CITY OF BEACON	
DATE: OCTOBER 2023				3	PROJECT: PIN 8757.80 & PIN 8757.30 REHABILITATION OF TELLER & FISHKILL AVENUES	NO: ES-02
	PE	DB	_{de} SM	PM DW	EARTHWORK SUMMARY SHEET AS SHOWN	SHEET 64 OF <b>64</b>