	10 martin (1900 mar		Allellering		LEGE	VD		Δ	ABBRE-				
		CENTERLINE		SIDEWALK REMOVAL		· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			<u>IATIONS</u>	<u> PAY 11</u>	<u>rems</u>	PAY ITEM- ABBREVIATED	UNIT
		EXISTING RIGHT OF WAY		PAVEMENT REMOVAL SPECIAL CIT	Y OF Q	UINC	Y	_	CR	CURB REMOVAL		QUANTITY	FOOT
TCE_	- 	TEMPORARY CONSTRUCTION EASEMENT LINE	H.P.	HIGH PRESSURE		_			CGR CDR	COMBINATION CURB A DRIVEWAY PAVEMENT	ND GUTTER REMOVAL REMOVAL (CONCRETE)		FOOT SO. YD.
	cimigas e a marijama y p jacograga	PROPOSED RIGHT OF WAY LINE	BKCB.	BACK OF CURB					PR PRS	PAVEMENT REMOVAL PAVEMENT REMOVAL			SQ. YD. SQ. YD.
		PROPERTY LINE AND/OR LOT LINE	. •	PROPERTY PIN			DRIVEWAY REMOVAL		SR	SIDEWALK REMOVAL			SQ. FT.
		SAW CUT	□ROW				BRICK PAVERS		SRS SRV	SIDEWALK REMOVAL -	VAULTED		SQ. FT. SQ. FT.
		ROOF DRAIN	V A	RIGHT OF WAY MARKER		000000000000000000000000000000000000000	DETECTABLE WARNINGS		HSR WSV	DOMESTIC WATER SER	RPHACE REMOVAL, VARIABLE DE RVICE BOX ADJUSTMENT	PIH	SO. YD. EACH
	8"	EXISTING SEWER (SANITARY)-SIZE	^	BUILDING OR RESIDENCE		<u> </u>	FIRE HYDRANT-EXISTING		GSV WMV	GAS SHUT-OFF VALVE WATER METER VAULT	E ADJUSTMENT (BY OTHERS) REMOVAL		EACH EACH
	8"		Δ	POINT ON & TIE POINT		X			MHL TB	MANHOLE LID ADJUST TRENCH BACKFILL			EACH CU. YD.
	स्थार्थ स्थार्थ स्थार्थ स्थार्थ स्थार्थ स्थार्थ स	PROPOSED SEWER (SANITARY)-SIZE		DIRECTION OF FLOW			FIRE HYDRANT-PROPOSED		ABC ASB	AGGREGATE BASE COL	JRSE, TYPE A MATERIAL, TYPE B 4"		TON SQ YD
0		FENCE - CHAIN LINK	\oplus	SECTION OR QUARTER SECTION CORNER	!	0	EXISTING INLET, TYPE A	A	PGE	POROUS GRANULAR EN	MBANKMENT		CU. YD.
×-	ζ×	FENCE - WOVEN WIRE	X	CHISELED "X"		0	PROPOSED INLET, TYPE	A	HDS	HOT-MIX ASPHALT SL MIX "D" (TYPE INDI			TON
0		FENCE - STOCKADE	⊠	CONCRETE MONUMENT		0	EXISTING INLET, TYPE	Ε	LB PC	LEVELING BINDER (MA BITUMINOUS MATERIA			TON TON
		GUARD RAIL - EXISTING	٥/٢	YARD LIGHT		•	PROPOSED INLET, TYPE	E	APC RCF	AGGREGATE (PRIME CO		TEM A	TON SQ. YD.
		GUARD RAIL - PROPOSED	□s	STREET SIGN			HEADWALL OR PRECAST	FLARED	BPR	BITUMINOUS PAVEMEN	T REPLACEMENT		SQ. FT.
	Townson Townson I would be some Townson	TELEPHONE CONDUIT OR CABLE	ПМВ	MAIL BOX			END SECTION		CBW8"	(DEPTH INDICATED)	ONCRETE BASE COURSE WIDENIN		SO. YD.
		GAS LINE	Ü			-1⊖	GUY POLE		CBC8"	HIGH-EARLY-STRENGTH (DEPTH INDICATED)	H PORTLAND CEMENT CONCRETE	BASE COURSE	SQ. YD.
		WATER LINE	F1 (o)	STUMP		ii	GUY WIRE		B6.12		TE CURB AND GUTTER, B-6.24		FOOT
	8"	EXISTING SEWER (STORM)-SIZE	(i)	TREE-DIAMETER GIVEN		Ď	LIGHT POLE		CB CDP	CONCRETE CURB, TYP		S INCH	FOOT SO. YD.
	8″	PROPOSED SEWER (STORM)-SIZE		T-TREE TRANSPLANT		\ominus	POWER POLE		\$4	PORTLAND CEMENT CO	ONCRETE SIDEWALK 4 INCH	2 THOU	SQ. FT.
	CD					*	POWER POLE WITH LIGHT	IT	SC RDA	SAW CUTTING ROOF DRAIN TO BE A			FOOT EACH
	CB.	FACE OF CURB		EVERGREEN TREE		\Box	TELEPHONE POLE		TFC-E. MW	TRENCH FRAME AND S MASONRY WALL CONS	SOLID COVER-TYPE INDICATED TRUCTION		F00T S0. FT.
E	E.P.	EDGE OF PAVEMENT	©	GAS VALVE		*	BUSH		CLSM SSR	CONTROLLED LOW ST	RENGTH MATERIAL		CU. YD. SQ. YD.
М	M.J.	MECHANICAL JOINT	0	SEWER CLEANOUT		Ē	GAS FILL MANHOLE		BP GSF		RETE/BRICK PAVERS		SO. FT. / PLAN
B.1	I.M.	BENCHMARK	MV	METER VAULT		©	COAL CHUTE		ASC6	AGGREGATE SURFACE	·- · · · · · · · · · · · · · · · · · ·		CU. YD. SQ. YD.
T.B.	В.М.	TEMPORARY BENCH MARK	₩	WATER VALVE		⊕	ORNAMENTAL STREET LI	GHT	EE DTD	EARTH EXCAVATION DOWNSPOUT TRENCH			SO. FT. FOOT
N. &c	&B.C.	NAIL AND BOTTLE CAP	@	PROPOSED WATER VALVE		ВОС	BACK OF CURB		CDP8 CRS	PORTLAND CEMENT C	ONCRETE DRIVEWAY PAVEMENT	8"	SO. YD. FOOT
С	C.I.	CAST IRON	(M)	WATER METER PIT					DW CS	DETECTABLE WARNING	GS		SO. FT.
,	21	DUCTUE IDON	⊚R	WATER METER PIT TO BE REMOVED					RB	CONCRETE STRUCTURE REINFORCEMENT BARS			CU. YD. POUNDS
	D.I.	DUCTILE IRON	(PROPOSED WATER METER					PH SE	PIPE HANDRAIL STRUCTURE EXCAVAT	ION		FOOT CU. YD.
	⊃.V.C.	POLYVINYL CHLORIDE	(P)	PAVE BOX									
R.C.	C.C.P.	REINFORCED CONCRETE CULVERT PIPE (STO		PROPOSED PAVE BOX	TRAFFIC S	SIGNAL	LS AND ELECT	TRICAL	TRAFFI	IC SIGNALS	AND ELECTRICA	L	
E.S.\	.V.C.P.	EXTRA STRENGTH VITRIFIED CLAY PIPE (SANITARY SEWER)	® ^A	PAVE BOX TO BE ADJUSTED	EXISTING	PROPOS			EXISTI				
М	M.H.	MANHOLE	® ^R	PAVE BOX TO BE REMOVED	<u>کینی این و</u>	. Nor 03				2"-PVC	SIZE (S-STEEL		EVICTING!
F.L	L. — F <u>L</u>	FLOWLINE	⊚м	PAVE BOX TO BE MOVED	口 甲	7	SIGNAL HEAD PEDESTRIAN SIGNAL	HEAD	2			NCH, A-AUGERED, E-	
C.L	LÇ	CENTERLINE	0	EXISTING MANHOLE			SIGNAL FOUNDATION		E.T.		ELECTRIC TRANSFORMER CAB		
Т	TYP.	TYPICAL	(a)	PROPOSED MANHOLE			HANDHOLE DOUBLE HANDHOLE		-jo;		LIGHTING/SIGNAL ELECTRIC		IOUNTED ON FOUNDATION)
Р	P.G.	PROPOSED GRADE		MANHOLE TO BE ADJUSTED	SD	(50)	JUNCTION BOX/GULF	FBOX JUNCTION	, <u>, , , , , , , , , , , , , , , , , , </u>		ACORN STYLE PERIOD STREE VIDEO VEHICLE DETECTION S		
	P.J.F.	PERFORMED JOINT FILLER	⊘ ^{A/I}		P	•	PUSH BUTTON DETEC	CTOR POST	ا ا		EMERGENCY VEHICLE PRIORIT		
		BITUMINOUS SURFACE REMOVAL-VARIABLE DE	- -РТН	NEW TYPE 1 FRAME, CLOSED LID WATER VALVE TO BE ADJUSTED	\boxtimes		TRAFFIC SIGNAL COM	NTROLLER AND FO			EMERICATION VEHICLE FRIORI	. JIJILW	
			T	TELEPHONE MANHOLE			MAST ARM	IDI A 677777	TOUT				
		CURB REMOVAL	-		[]-		COMBINATION MAST DETECTOR LOOP	ARM & STREET L	.IGHT				
		BUTT JOINT REMOVAL	. 0	TELEPHONE PEDESTAL		***************************************	DETECTOR EDUI						
FILE NAME = D6XXXX-sht-3-Legend		USER NAME = MDL DESIGNED - DRAWN -		REVISED -	OTATE O	E HILINIA	nie				F.A.P. RTE.	SECTION	COUNTY TOTAL SHEET NO.
Committee of the Commit		PLOT SCALE = \$SCALE\$ CHECKED -		REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION					LEGEND	63 09-00309-00-LS ADAMS 39 3 CONTRACT NO. 9 3 5 7		
		PLOT DATE = \$DATE -		REVISED	SCALE:			SCALE:	SHEET NO. 1 OF 1	SHEETS STA.	TO STA	AID PROJECT	