ſ			8			7			
		NOF	RTH						
				LEGENI)				
G				$\begin{array}{c} 1 \\ \hline 14 \\ \hline A \\ \hline 5 \end{array}$	WATER STRUCTURE STORM STRUCTURE SEWER STRUCTURE STREET LIGHT				
	UTI	LITY NOTES	<u>S (APPLICABLE</u>	FOR DRAWING	<u>G C500. C600. C601. C60</u>	02. AND C6	03):		
	1.	1. ** INDICATES STORM SEWER TO BE CONSTRUCTED WITH PREFORMED FLEXIBLE RUBBER GASKETS. JOINTS SHALL CONFORM TO THE SPECIFICATIONS							
	2.	OFFSETS	CURB, OFFSE	JCTURES LOCA	TED IN THE CURBLINE AR THER STRUCTURES ARE T		TER		
F	3. ALL DUCTILE IRON PIPE, FITTINGS, ETC., SHALL BE POLYWRAPPED.								
	4. ALL WATER SERVICES SHALL BE 1-1/2" TYPE "K" COPPER AND TERMINATE WITH A B-BOX. ALL WATER SERVICES SHALL TERMINATE WITH A 4"x4" WOODEN POST.						IE		
10 20	5.	HAVE BEE ALL SANT OF WAY OF THE S GRADE TO WILL BE	EN DESIGNED 1 TARY SERVICES AND BE MARKE SERVICE STUB D STUB FLOW	TO CROSS BEI S SHALL TERM ED BY A 4"x4 SHALL BE 8 LINE. THE C	" PVC SDR 26 @ 1.00% NEATH THE PROPOSED WA INATE 5 FEET OUTSIDE OF " WOODEN POST. THE M FEET AS MEASURED FROM ONTRACTOR SHALL NOTE T ONS. ALL RESIDENCE SHA	TER MAIN. The Right Aximum Dei I Finished That Riser:	г РТН		
Е	6. THE CONTRACTOR SHALL PROVIDE INLET FILTER BASKETS BENEATH ALL OPEN LID STRUCTURES TO MINIMIZE INTRUSION OF DEBRIS/SILT INTO THE STORM SEWER SYSTEM.								
	7.	7. UPON COMPLETION OF THE UTILITY INSTALLATIONS, THE PUBLIC RIGHT OF WAY SHALL BE RESTORED TO ITS ORIGINAL CONDITION. THIS SHALL INCLUDE BUT NOT BE LIMITED TO 6 INCH TOPSOIL PLACEMENT, HYDROSEED, DRIVEWAY REMOVAL AND REPLACEMENT, AND LANDSCAPING REMOVAL AND REPLACEMENT.							
	8.	8. WHERE SUMP PUMP CONNECTIONS ARE TO CONNECT TO PROPOSED DRAINAGE STRUCTURES, A 6" PVC SDR 35 STUB SHALL BE CAST INTO THE STRUCTURE AT A MINIMUM DEPTH OF 3 FEET (RIM-INVERT). PROVIDE WATERTIGHT PLUG ON STUB.							
	9.	9. ALL YARD MANHOLES AND TYPE 'B' INLETS WITH R-4340-B GRATES SHALL HAVE A 12-INCH ADJUSTING RING IF THEY ARE FABRICATED WITH A FLAT							
D	10.	EXCAVATIO	TRACTOR IS TO ON NEAR AMER CATION FACILIT	RITECH FIBER Y. IT IS ASSU	XTREME CAUTION WHILE P OPTIC DUCT BANK. THIS IS MED THAT THE PROPOSED	S A CRITICA	NL		
	11.	FOR PRO	POSED SIZES	(DIAMETER) FO	TING DUCT BANK. DR WATERMAIN, SANITARY S C601, C602, AND C603.	SEWER, ANI)		
]	PLANT S	SCHEDULE						
		PARKWAY TF			COMMON NAME	SIZE	QTY		
		AS 4	ACER MIYABEI ACER SACCHARUM		MIYABE MAPLE SUGAR MAPLE	2.5" DIA. 2.5" DIA.	6 5		
- 1			AMELANCHIER X GI GINKGO BILOBA	RANDIFLORA	APPLE SERVICEBERRY GINKGO	6' 2.5" DIA.	7 8		
С			QUERCUS BICOLOR QUERCUS ROBUR X		SWAMP WHITE OAK REGAL PRINCE OAK	2.5" DIA. 3" DIA.	2		
C		TT	I'ILIA TOMENTOSA		SILVER LINDEN	2.5" DIA.	8		
C							34		
C		EASEMENT I		CULATA 'LITTLE LIN	ME' LITTLE LIME HYDRANGEA	5 GAL.			
С		HYL I ILH I	PLANTINGS HYDRANGEA PANIC ITEA VIRGINICA 'LI' ITHUJA PLICATA 'GR	I'TLE HENRY'	ME' LITTLE LIME HYDRANGEA LITTLE HENRY SWEETSPIRE GREEN GIANT ARB	5 GAL. E 5 GAL. 72"	12 31		
С		HYL I ILH I	HYDRANGEA PANIC ITEA VIRGINICA 'LI' I'HUJA PLICATA 'GR	I'TLE HENRY'	LITTLE HENRY SWEETSPIRH	E 5 GAL.	12		
В		HYL I ILH I GGA 7 PERENNIAL	HYDRANGEA PANIC ITEA VIRGINICA 'LI' I'HUJA PLICATA 'GR	I'TLE HENRY' EEN GIANT'	LITTLE HENRY SWEETSPIRH	E 5 GAL.	12		
В		HYL I ILH I GGA 7 PERENNIALS SITE NOTES: CLEARANG FRONT, AN	HYDRANGEA PANIO TEA VIRGINICA 'LI'. FHUJA PLICATA 'GR S/GRASSES MIXED PERENNAILS CE TO TRANSFORM ND THE AREA ABOV	I'TLE HENRY' EEN GIANT' 5 TBD. ER PAD SHALL BE 5 7E MUST BE COMPI	GREEN GIANT ARB GREEN GIANT ARB MIXED PERENNAILS TBD. 'FROM ALL SIDES, 10' FROM ETELY CLEAR OF OBSTRUCTION.	E 5 GAL. 72"	12 31	55	
В		HYL I ILH I GGA 7 PERENNIAL SITE NOTES: CLEARANG FRONT, AN NO TREES PER DPUE NO TREES	HYDRANGEA PANIC TEA VIRGINICA 'LI'. THUJA PLICATA 'GR S/GRASSES MIXED PERENNAIL: ND THE AREA ABOV 5, SHURBS, OR OTHE SPECIFICATIONS C 5, SHRUBS, OR OTHE	I'TLE HENRY' EEN GIANT' S TBD. ER PAD SHALL BE 5 /E MUST BE COMPI R OBSTACLES WILI 10-2130 AND C30-002 R OBSTACLES ARE	S' FROM ALL SIDES, 10' FROM LITTLE HENRY SWEETSPIRE MIXED PERENNAILS TBD.	E 5 GAL. 72"	12 31	57	
В		HYL I ILH I GGA 7 PERENNIAL SITE NOTES: CLEARANG FRONT, AN NO TREES PER DPUE NO TREES	HYDRANGEA PANIC TEA VIRGINICA 'LI'. THUJA PLICATA 'GR S/GRASSES MIXED PERENNAIL: CE TO TRANSFORM ND THE AREA ABOV 5, SHURBS, OR OTHE SPECIFICATIONS C	I'TLE HENRY' EEN GIANT' S TBD. ER PAD SHALL BE 5 /E MUST BE COMPI R OBSTACLES WILI 10-2130 AND C30-002 R OBSTACLES ARE	S' FROM ALL SIDES, 10' FROM LITTLE HENRY SWEETSPIRE MIXED PERENNAILS TBD.	E 5 GAL. 72"	12 31 200	57 T T 2" RCP 6. 73R	
В		HYL I ILH I GGA 7 PERENNIAL SITE NOTES: CLEARANG FRONT, AN NO TREES PER DPUE NO TREES	HYDRANGEA PANIO TEA VIRGINICA 'LI'. THUJA PLICATA 'GR S/GRASSES MIXED PERENNAIL: CE TO TRANSFORM ND THE AREA ABOV 5, SHURBS, OR OTHE SPECIFICATIONS C 5, SHRUBS, OR OTHE ROUND ELECTRIC SI	I'TLE HENRY' EEN GIANT' S TBD. ER PAD SHALL BE 5 /E MUST BE COMPI R OBSTACLES WILI 10-2130 AND C30-002 R OBSTACLES ARE	S' FROM ALL SIDES, 10' FROM LITTLE HENRY SWEETSPIRE MIXED PERENNAILS TBD.	E 5 GAL. 72"	12 31 200	55 2" 2" RCP 2. 48N,S	
В		HYL I ILH I GGA 7 PERENNIALS PERENNIALS SITE NOTES: CLEARANG FRONT, AN NO TREES PER DPUE NO TREES UNDERGR	HYDRANGEA PANIO TEA VIRGINICA 'LI' THUJA PLICATA 'GR S/GRASSES MIXED PERENNAIL: ND THE AREA ABOV S SHURBS, OR OTHE SPECIFICATIONS C S SHRUBS, OR OTHE CUND ELECTRIC SI	ITLE HENRY' EEN GIANT' S TBD. S TBD. ER PAD SHALL BE 5 /E MUST BE COMPI R OBSTACLES WILI 10-2130 AND C30-00: R OBSTACLES ARE ERVICE CONDUCTO BASED ON CIVIL	S' FROM ALL SIDES, 10' FROM LITTLE HENRY SWEETSPIRE MIXED PERENNAILS TBD.	E 5 GAL. 72"	12 31 200		

