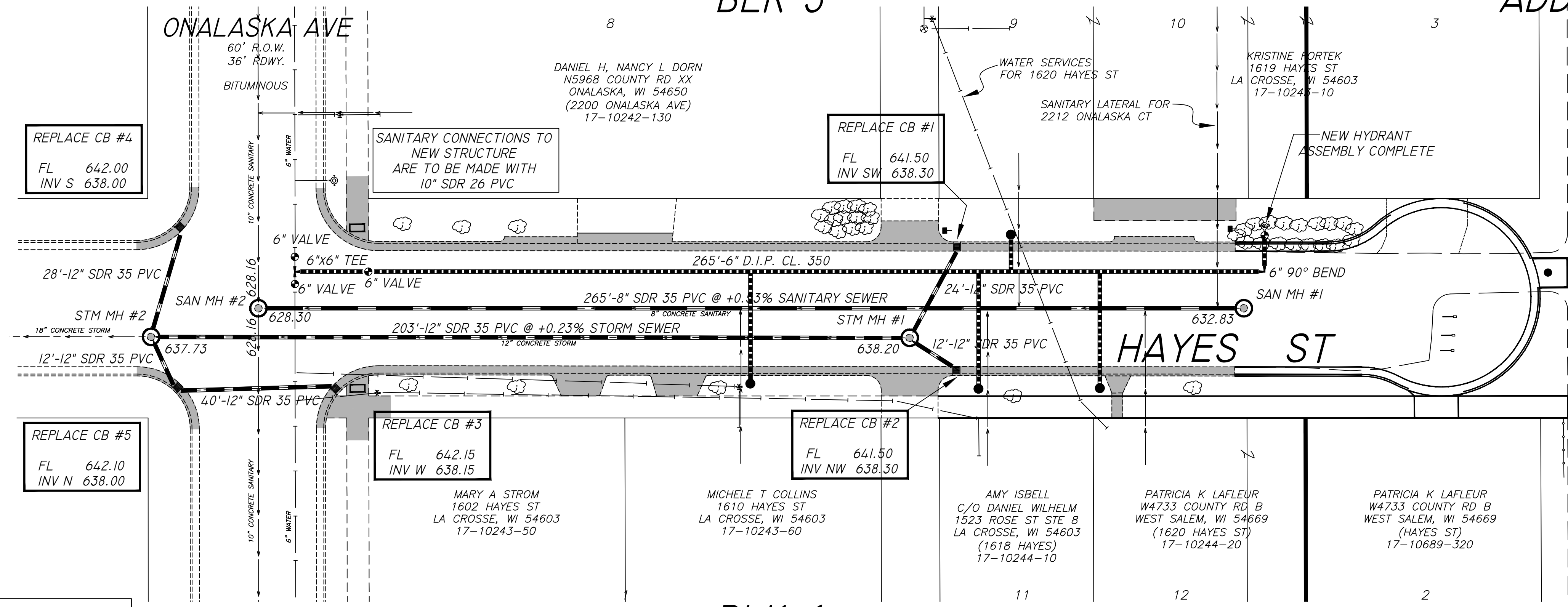
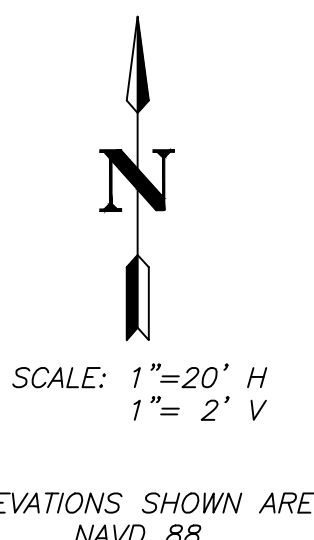


JOHNSTON'S ADDN
BLK 5

DAIRYLAND POWER
ADDN.



UTILITY QUANTITIES	
QUANTITIES	
2 EA.	STANDARD SANITARY MANHOLE COMPLETE D=8.97', D=14.72'
2 EA.	STANDARD STORM SEWER MANHOLE COMPLETE D=3.40', D=4.76'
5 EA.	STANDARD CATCH BASINS COMPLETE TYPE "B"
275 L.F.	8" SDR 35 PVC SANITARY SEWER
20 L.F.	4" SDR 26 PVC SANITARY LATERAL
203 L.F.	12" SDR 35 PVC STORM SEWER
265 L.F.	6" D.I.P. CLASS 350 CEMENT LINED WATER MAIN
1 EA.	HYDRANT ASSEMBLY COMPLETE
1 EA.	6"X6" TEE
3 EA.	6" GATE VALVE
1 EA.	6" 90° BEND
4 EA.	1" CORPORATION STOP
4 EA.	1" CURB STOP AND BOX
120 L.F.	1" COPPER WATER SERVICE

NOTE
CONTRACTOR IS TO VERIFY LOCATION OF ALL UTILITIES PRIOR TO ANY CONSTRUCTION

CITY OF LA CROSSE WILL PROVIDE ALL CASTINGS AS NEEDED FOR REPLACEMENT OR NEW STRUCTURES

ALL WATER MAIN SHALL BE ENCASED IN POLYETHYLENE WRAP AS SPECIFIED

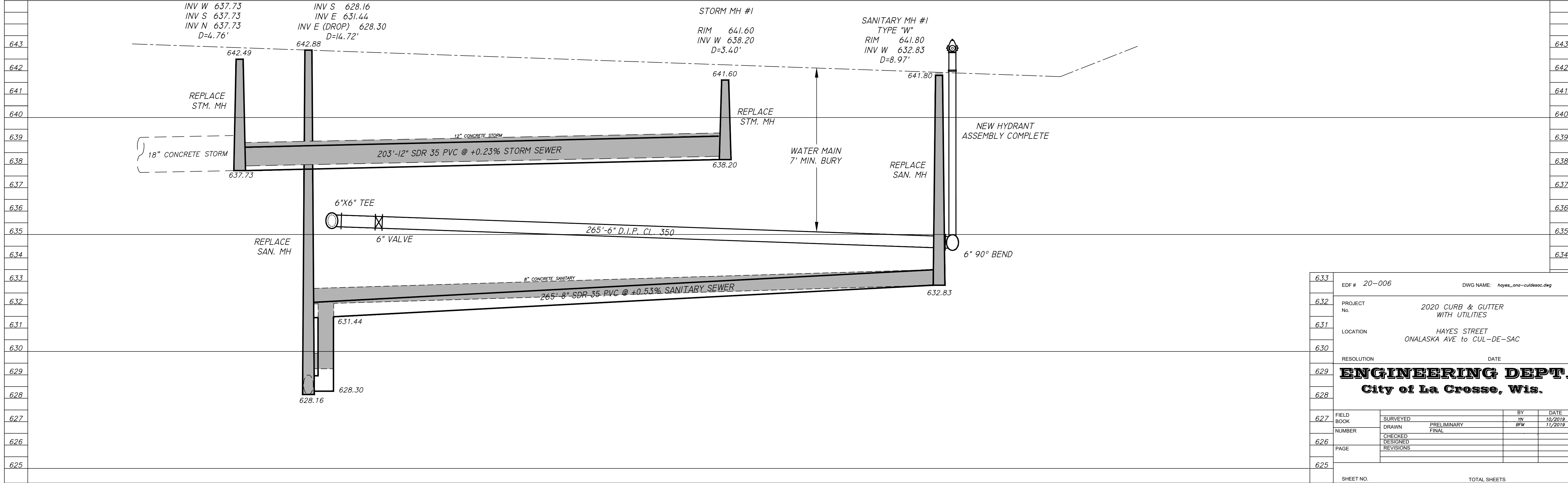
TAP 6" MAIN WITH NEW 1" CORPORATION INSTALL NEW 1" COPPER TO NEW 1" CURB STOP AND BOX PIGTAIL BACKSIDE OF STOP (TYP.)

ESTABLISHED CURB GRADE	
HAYES ST & ONALASKA AVE 156' EAST	642.73 641.73 642.04

BENCHMARKS	
HAYES ST & ONALASKA AVE TOP NUT OF HYDRANT	645.54

STORM MH #2		SANITARY MH #2 TYPE "W"	
RIM	642.49	RIM	642.88
INV E	637.73	INV N	628.16
INV W	637.73	INV S	628.16
INV S	637.73	INV E	631.44
INV N	637.73	INV E (DROP)	628.30
D	4.76'	D	14.72'

STORM MH #1		SANITARY MH #1 TYPE "W"	
RIM	641.60	RIM	641.80
INV W	638.20	INV W	632.83
D	3.40'	D	8.97'



633	EDF # 20-006	DWG NAME: hayes_01a-culdesoc.dwg
632	PROJECT No.	2020 CURB & GUTTER WITH UTILITIES
631	LOCATION	HAYES STREET ONALASKA AVE to CUL-DE-SAC
630	RESOLUTION	DATE
629	ENGINEERING DEPT.	
628	City of La Crosse, Wis.	
627	FIELD BOOK	SURVEYED BY DATE
626	NUMBER	DRAWN PRELIMINARY 10/2019
625	PAGE	CHECKED DESIGNED 01/2019
		REVISIONS
	SHEET NO.	TOTAL SHEETS