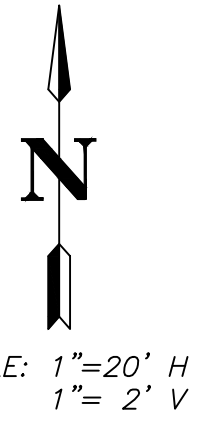
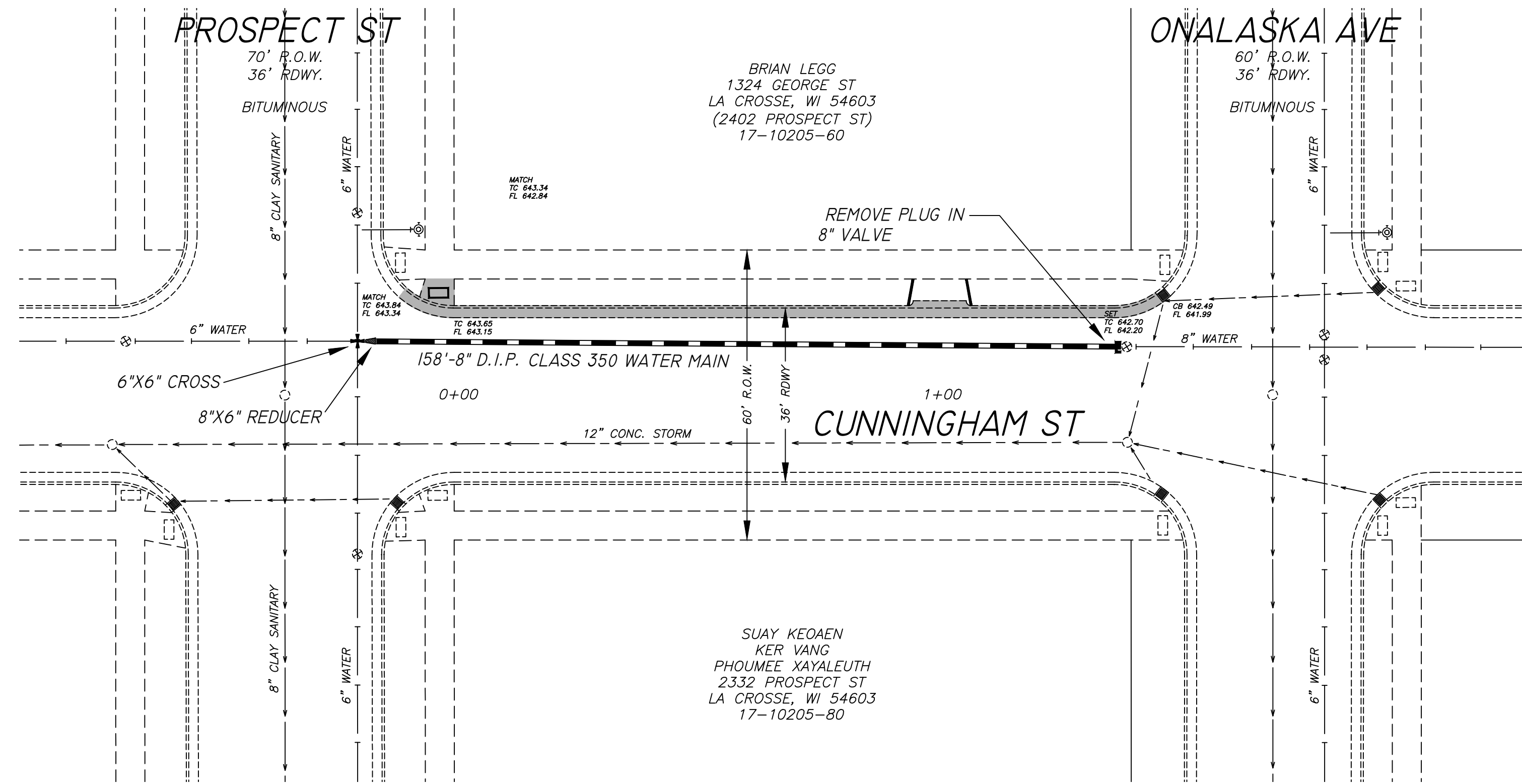


ST PAUL 2ND ADDN BLK 8



SCALE: 1"=20' H
1"= 2' V

ELEVATIONS SHOWN ARE
NAVD 88



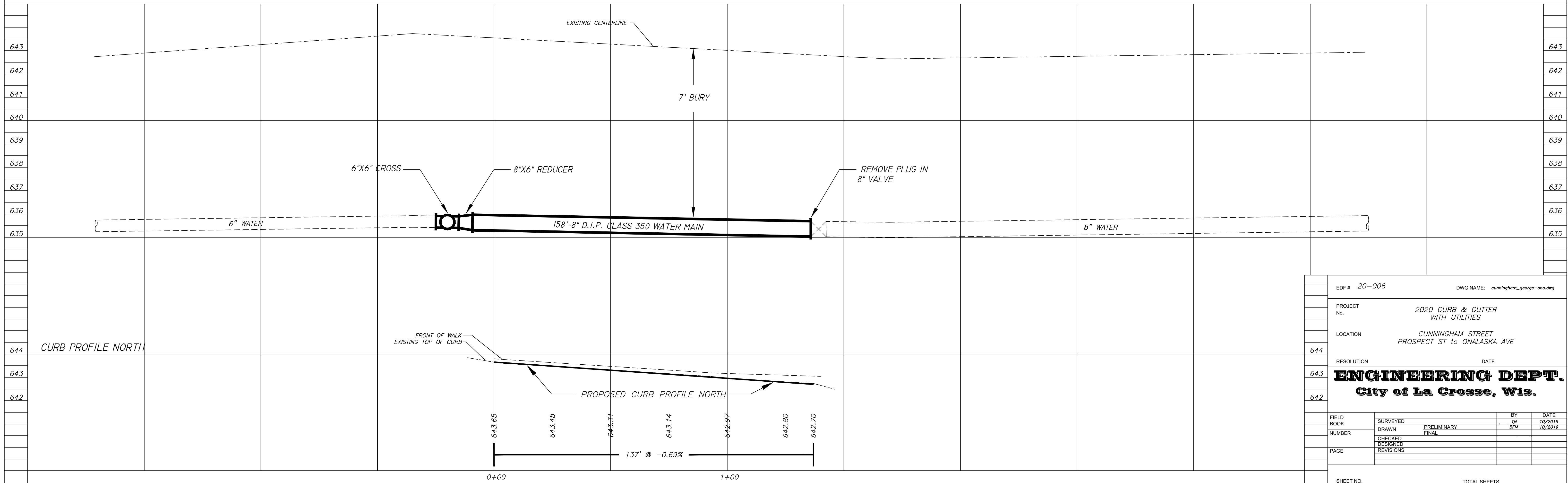
BLK 9

UTILITY QUANTITIES	
QUANTITIES	
160 L.F. STANDARD CURB & GUTTER INCL. 6" CR. BASE	
66 SQ. FT. 6" CONCRETE DRIVEWAY	
23 SQ. FT. 6" CONCRETE SIDEWALK	
1 EA. DETECTABLE WARNING FIELD	
158 L.F. 8" D.I.P. CLASS 350 CEMENT LINED WATER MAIN	
1 EA. 6"X6" CROSS	
1 EA. 8"X6" REDUCER	
REMOVALS	
160 L.F. C&G	
23 SQ. FT. CONCRETE	

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

ESTABLISHED CURB GRADE	
CUNNINGHAM ST & PROSPECT ST	643.73
CUNNINGHAM ST & ONALASKA AVE	642.65

BENCHMARKS TOP NUT OF HYDRANT	
CUNNINGHAM ST & PROSPECT ST	646.92
CUNNINGHAM ST & ONALASKA AVE	646.14



EDF #	20-006	DWG NAME:	cunningham_george-ona.dwg
PROJECT No.	2020 CURB & GUTTER WITH UTILITIES		
LOCATION	CUNNINGHAM STREET PROSPECT ST to ONALASKA AVE		
RESOLUTION	DATE		
644	ENGINEERING DEPT.		
643	City of La Crosse, Wis.		
642			
FIELD BOOK	SURVEYED	BY	DATE
NUMBER	DRAWN	PRELIMINARY	10/2019
	CHECKED	DESIGNED	10/2019
	DESIGNED	REVISIONS	
PAGE			
SHEET NO.	TOTAL SHEETS		