

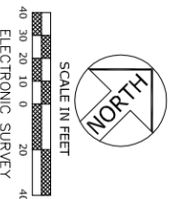
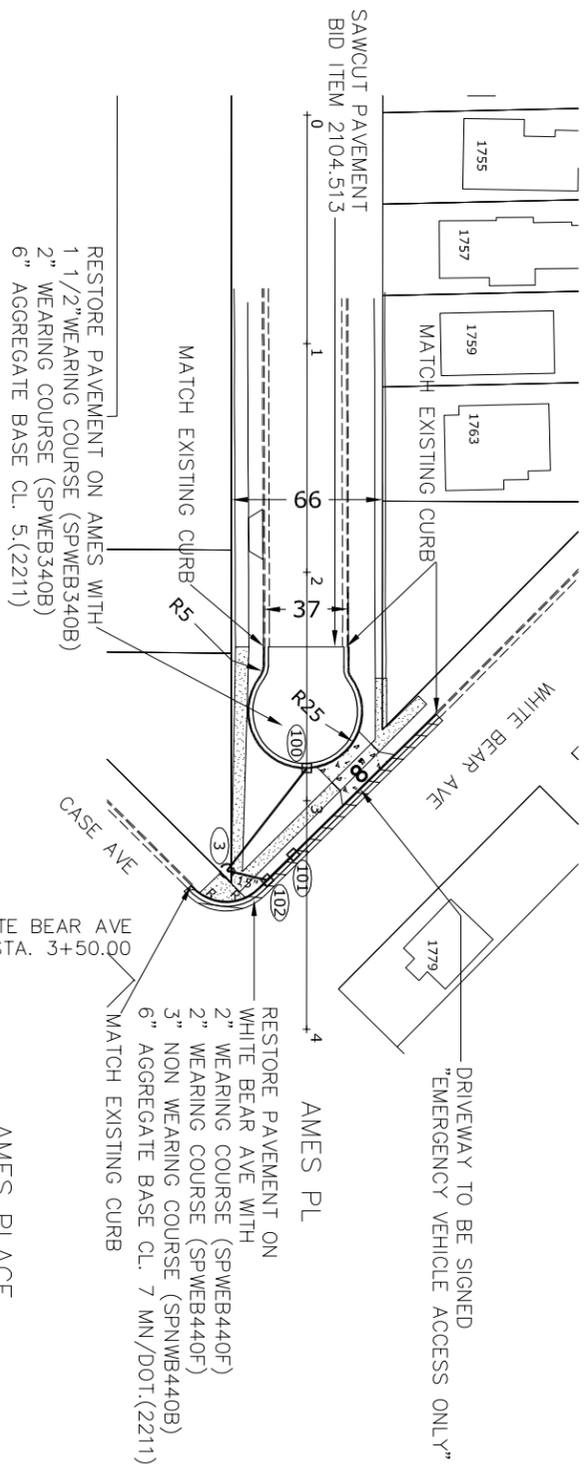
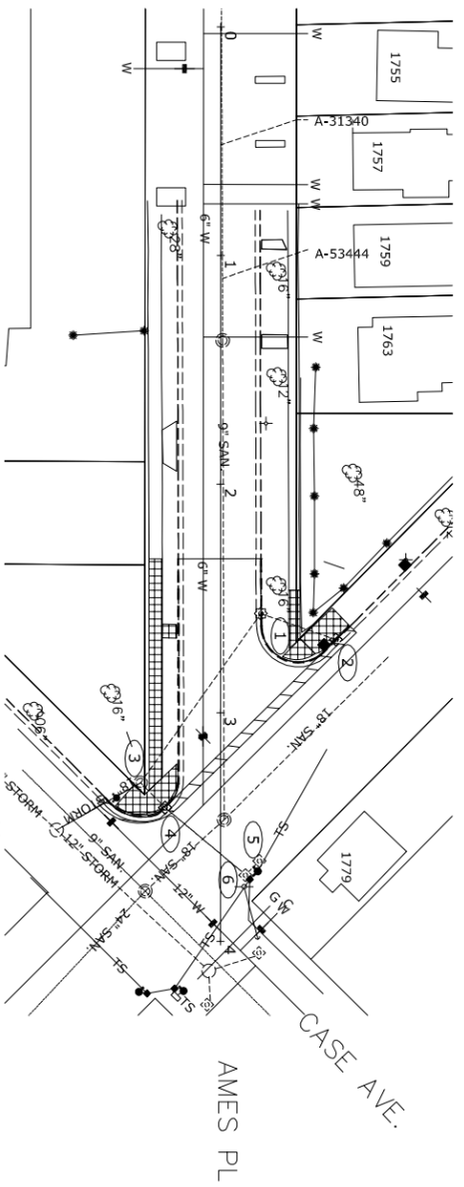
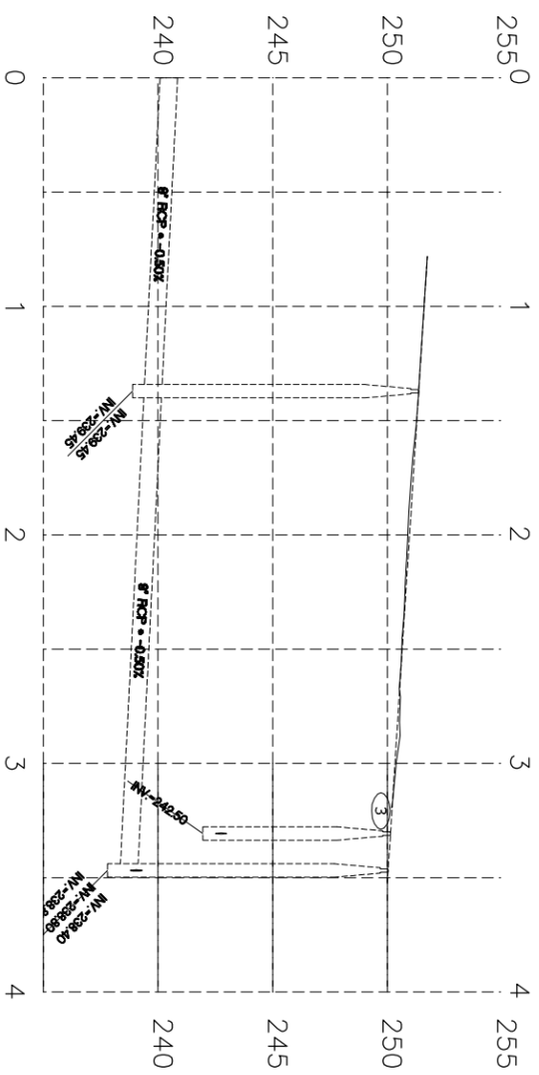
- LEGEND:**
- ➔ DIRECTION OF FLOW
 - ② INTERIM SEDIMENT CONTROL AND STORM DRAIN INLET PROTECTION FOR NEW CATCH BASINS SEE DETAIL (NO. INDICATES CB'S REQUIRING CONTROL)
 - ② EXISTING CATCH BASINS REQUIRING STORM DRAIN INLET PROTECTION SEE DETAIL (NO. INDICATES CB'S REQUIRING CONTROL.)

EXISTING SEWER STRUCTURES CHART

STR. NO.	STATION	LT.	RT.	REMOVE CB	REMAIN CB	ADJ. MH
Ames						
1	2+56.61	17.58		X		
2	2+67.97	50.36		X		
3	3+30.66	34.79			X	
4	3+41.53	24.13		X		
5	3+64.83	17.05			X	
6	3+71.04	10.92		X		

SEWER CONSTRUCTION CHART

STR. NO.	STATION	LT.	GEN.	RT.	CB	12" RCP	15" RCP
Ames							
100	2+85.66		X		7A	56.9	
101	3+23.61			5.83	7A	16	
102	3+34.77			17.28	7A		18



SAINT PAUL

DESIGNED	BRM	I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA
DRAWN	AT	
APPROVED	BRM	Signature: <i>Steven R. Wendt</i> ENGINEER
		Date: 11/12/13 Lic. No. 43099

PREPARED BY STREET ENGINEERING DIVISION FOR THE CITY OF ST. PAUL, DEPARTMENT OF PUBLIC WORKS

AMES PLACE

PROJECT:	14-P-1392	STATE AID PROJECT NUMBER:	
DRAWER:	12	CAD NAME:	PROJECTS/CURRENT/AMES PL/AMES BASE
DWG. NO.	15XX	DATE:	11/12/13
		SHEET NO.	1 OF 1 SHEETS

