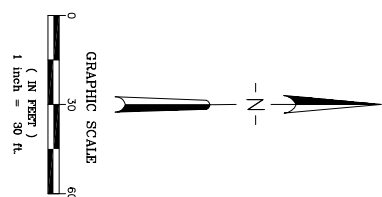
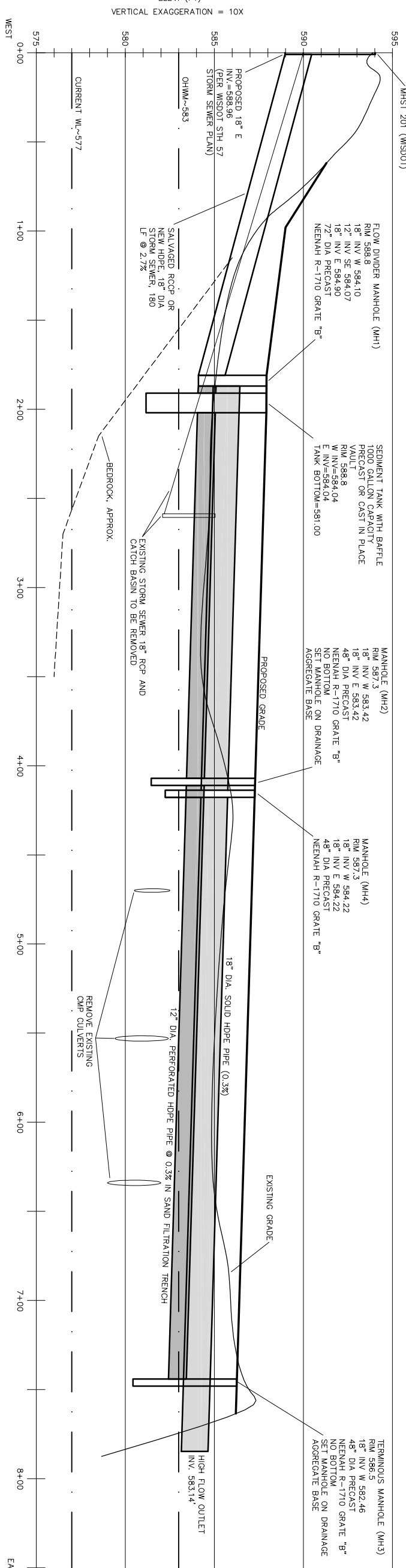


S.T.H. '57'



ELEV. (FT)  
VERTICAL EXAGGERATION = 10X



FLOW DIVIDER MANHOLE (MH1)  
RIM 588.8  
18" INV W 584.10  
12" INV SE 584.07  
18" INV E 584.90  
72" DIA PRECAST  
NEENAH R-1710 GRATE "B"

SEDIMENT TANK WITH Baffle  
100% GALLON CAPACITY  
PRECAST OR CAST IN PLACE  
VAULT  
RIM 588.8  
W INV=584.04  
E INV=584.04  
TANK BOTTOM=581.00

MANHOLE (MH2)  
RIM 587.3  
18" INV W 583.42  
18" INV E 583.42  
48" DIA PRECAST  
NEENAH R-1710 GRATE "B"  
NO BOTTOM  
SET MANHOLE ON DRAINAGE  
AGGREGATE BASE

MANHOLE (MH4)  
RIM 587.3  
18" INV W 584.22  
18" INV E 584.22  
48" DIA PRECAST  
NEENAH R-1710 GRATE "B"

TERMINOUS MANHOLE (MH3)  
RIM 585.5  
18" INV W 582.46  
48" DIA PRECAST  
NEENAH R-1710 GRATE "B"  
NO BOTTOM  
SET MANHOLE ON DRAINAGE  
AGGREGATE BASE

GRADING & UTILITY PLAN

TOWN OF BAILEYS HARBOR BEACH STORM WATER MANAGEMENT ANCLAM PARK BEACH 7976 STATE HWY 57, BAILEYS HARBOR, WISCONSIN		1 4-23-08 UPDATED PER SWCD COMMENTS SMW NO. DATE DESCRIPTION BY	
DATE	1/4/08	SCALE	HOR. 1"=30' VER. 1"=3'
JOB	17326-G-ANCLAM	BY	SCJ
CK	PGP	SHEET 2 OF 4	

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