

GENERAL NOTES

- EXISTING GRADE LINE & ELEVATION
- PROPOSED GRADE LINE & ELEVATION
- MIN. 5% SLOPE
- SEE SHEET FOR LIGHT STANDARDS

SEE SHEET 9 FOR CONTINUATION

2" RCP CLASS II  
INVERT 631.58

20" RCP CLASS II  
INVERT 635.70  
SLOPE 0.33%

STORM MH. R-2501 NEENAH  
RIM ELEV. 643.80  
INVERT ELEV. 636.60  
STA. 40+40

STORM MH. R-2501 NEENAH  
RIM ELEV. 643.75  
INVERT ELEV. 636.21  
STA. 43+40

STORM MH. R-2501 NEENAH  
RIM ELEV. 643.20  
INVERT ELEV. 635.28  
STA. 46+50

300'-27" RCP CLASS II @ 0.13%

310'-27" RCP CLASS II @ 0.13%

46'-12" RCP CLASS II @ 0.10%

27" RCP CLASS II @ 0.25%

23" RCP CLASS II @ 0.10%

BEGIN PROJECT  
STORM M.A. WITH INLET TOP R-3246-A, D  
RIM ELEV. 642.70  
CB INVERT ELEV. 636.90  
STA. 40+80

INLET R-3246-A, D STA 43+40  
RIM ELEV. 643.75  
INVERT ELEV. 637.07

INLET R-3246-A, D STA 46+50  
RIM ELEV. 643.20  
INVERT ELEV. 637.27

HILL AVENUE

646  
642  
648  
644  
650

FINISH FLOOR ELEVATION 647.00  
EQUALS DRYUM ELEV. 100'-0" ON GRADE

CITY OF SUPERIOR  
ENGINEERING DEPARTMENT  
B.C. HAGEN MAYOR  
C. ROBERT INGLINO DIR. P. WORKS

TWENTYFIFTH ST.  
STORM SEWER

DES. G.L.	APPROV.	FILE
DRAWN L.B.		
5-9-79	5/60	