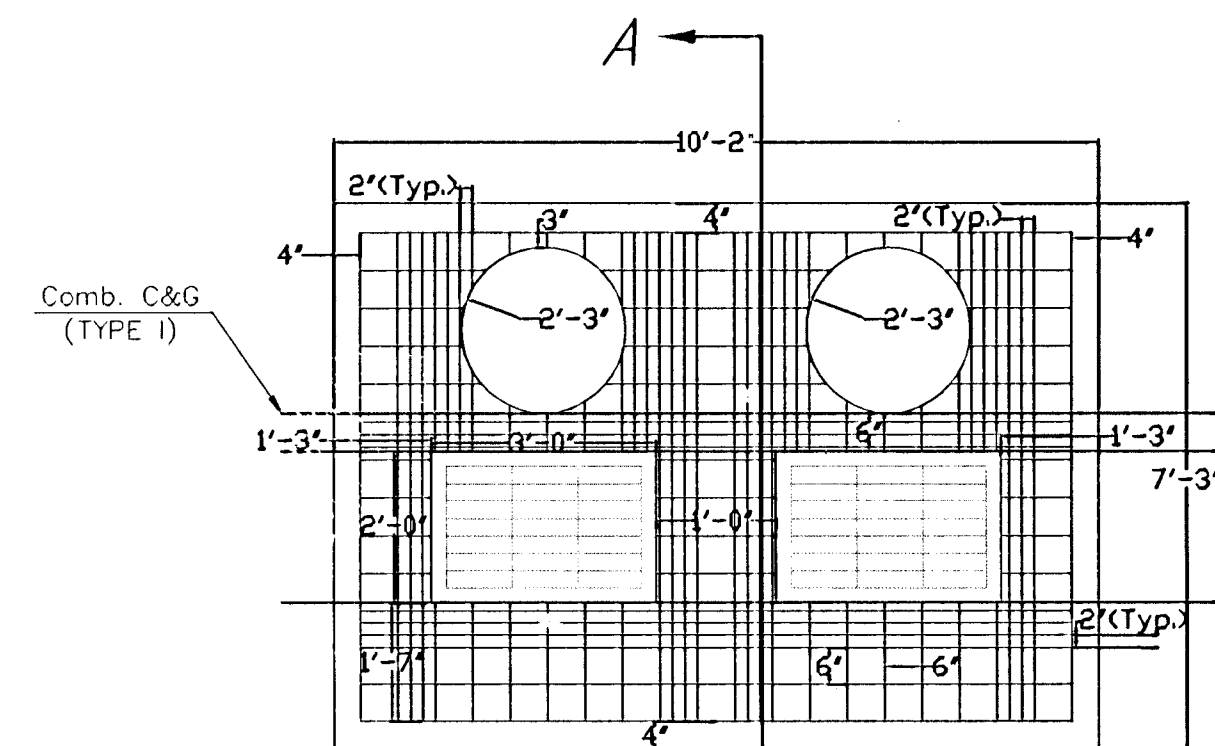


| DATE      |  |
|-----------|--|
| BY        |  |
| PROJECT   |  |
| NOTE BOOK |  |
| NO.       |  |

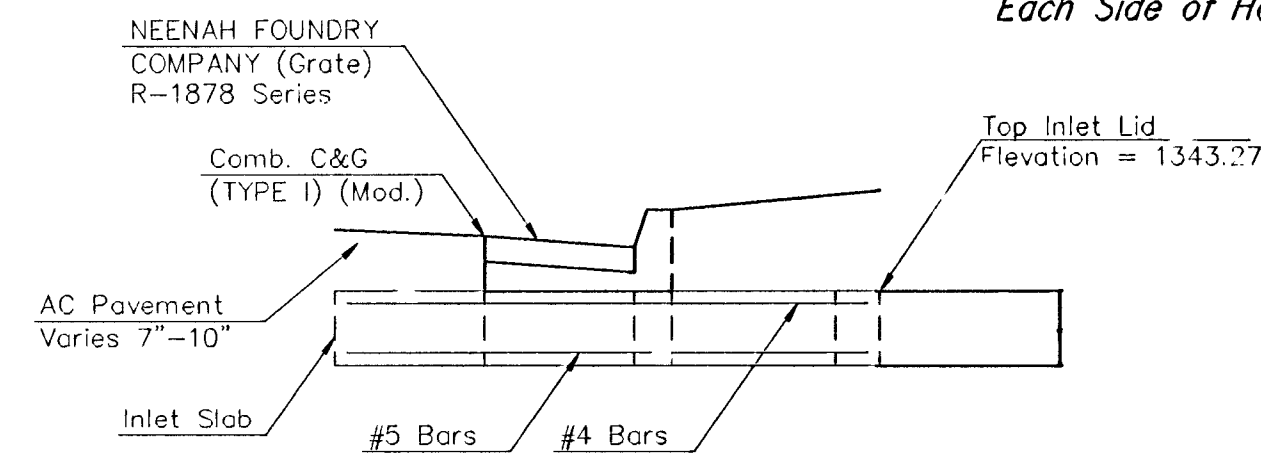
| DATE      |  |
|-----------|--|
| BY        |  |
| PROJECT   |  |
| NOTE BOOK |  |
| NO.       |  |

1"=20'  
J:\2004\PROJ\04565\DWG\04565-SS01

**CFS** Cook, Flatt & Strobel  
ENGINEERS, P.A.

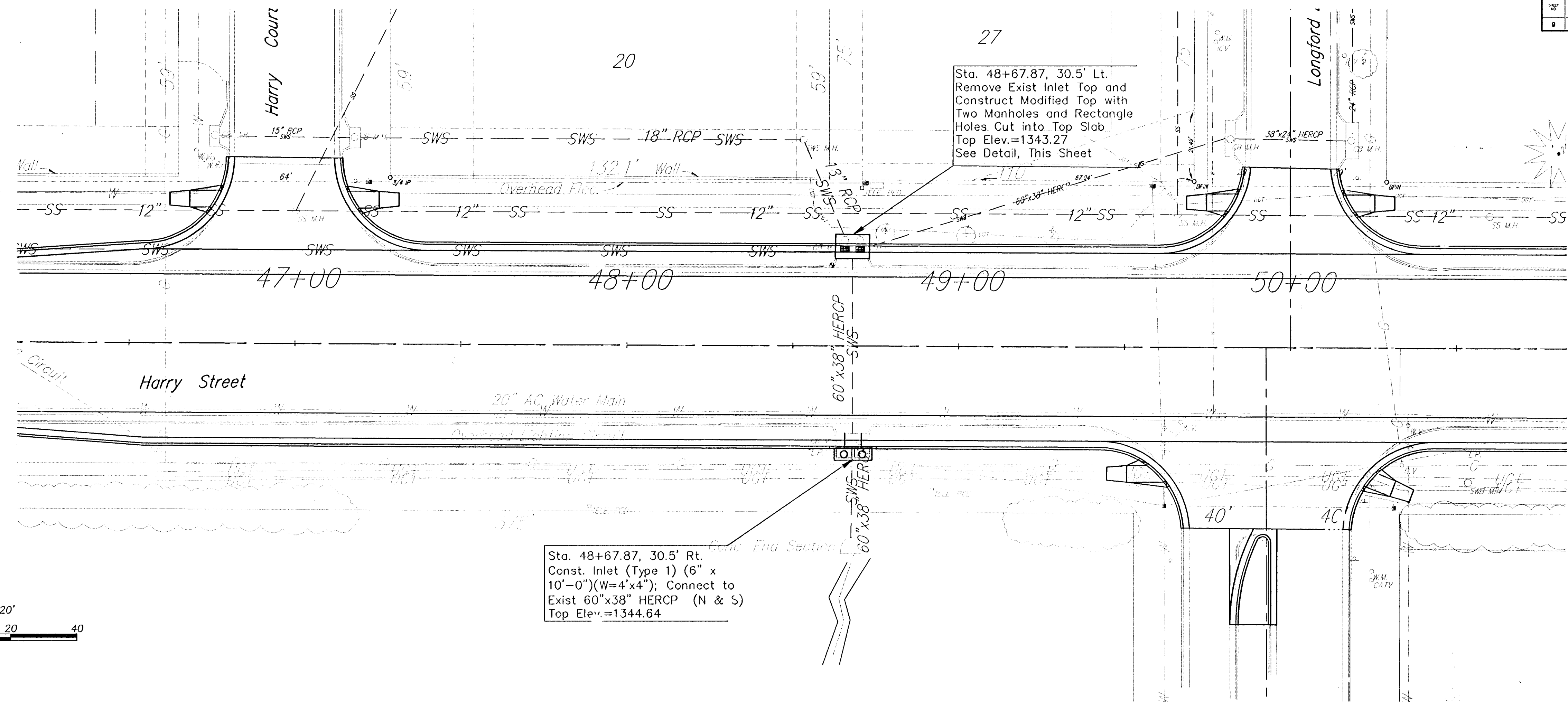


SECTION A-A



Use 11" Slab  
#5 @ 6" Both Ways (Bottom)  
#4 @ 12" Both Ways (Top)  
2" Clearance From All Outside Walls  
Add 2 Additional Like-Size Bars of  
Each Side of Holes/Square Cuts

SCALE: 1"= 20'



Sta. 48+67.87, 30.5' Rt.  
Const. Inlet (Type 1) (6" x  
10'-0") (W=4' x 4"); Connect to  
Exist 60"x38" HERCP (N & S)  
Top Elev.=1344.64

Sta. 48+67.87, 30.5' Lt.  
Remove Exist Inlet Top and  
Construct Modified Top with  
Two Manholes and Rectangle  
Holes Cut into Top Slab  
Top Elev.=1343.27  
See Detail, This Sheet

Sta. 48+67.87, 30.5' Lt.  
Remove Exist Inlet Top and  
Construct Modified Top  
See Detail, This Sheet

Sta. 48+67.87, 30.5' Rt.  
Const. Inlet (Type 1) (6" x  
10'-0"); Connect to Exist  
60"x38" HERCP (N & S)

Exist Flow Line Out  
1338.19 +/-

Set Flow Line to  
Facilitate Positive Drainage

STORM SEWER  
PLAN AND PROFILE