

LINE  
MH #57  
DEPTH = 12.00'  
TOP = 1398.95  
INV. IN (8)" = 1387.05(W)  
INV. OUT (8)" = 1386.95(E)

MH #56  
DEPTH = 12.00'  
TOP = 1388.30  
INV. IN (8)" = 1378.87(W)  
INV. OUT (8)" = 1378.77(E)

MH #34  
DEPTH = 12.00'  
TOP = 1387.10  
INV. IN (8)" = 1383.42(W)  
INV. OUT (8)" = 1375.12(S)  
INV. OUT (8)" = 1375.12(E)

MH #21  
DEPTH = 14.02'  
TOP = 1380.86  
INV. IN (8)" = 1368.94(NW)  
INV. IN (8)" = 1368.94(SW)  
INV. IN (8)" = 1368.94(NE)  
INV. OUT (8)" = 1368.84(SE)

MH #20  
DEPTH = 13.2  
TOP = 1376  
INV. IN (8)"  
INV. IN (8)"  
INV. OUT (8)"

MH #30  
DEPTH = 11.45'  
TOP = 1378.45  
INV. IN (8)" = 1367.10(S)  
INV. IN (8)" = 1367.10(N)  
INV. OUT (8)" = 1367.00(E)

MH #29  
DEPTH = 12.07'  
TOP = 1373.67  
INV. IN (8)" = 1361.70(W)  
INV. OUT (8)" = 1361.60(E)

MH #85  
= 12.00'  
1392.52  
82.25(S)  
82.25(E)

