

5001
98
5099

4865.3
60.8
4926.1

4970.1
4926.1
44
49+26.1
75.7
50+01.8

5002
104
5106
4901.9
4865.3
5067.1
5090.6

1289
Schwood

48+90 Removed buried inlet
laid 60.8 Ft
End 49+26.1

7-27-90

Start 49+26.1

laid 75.7

End 50+01.8

Set m. H. #4 Type B

49+69 & m. H.

7-30-90

Start 50+01.8

50+67 4" Feed tile

12 ft 6" P.U.C

90° Bend

50+99 6" SAN. CROSSING trench

8 ft 6" P.U.C

1 wye 5 ft deep

51+06 Hooked 2 4" Feed tile

10 ft 6" P.U.C

2-6" 22 1/2° Bend 1-6" wye

1-6" 90° Bend 1-6" FORCED



50018
 146.4 5148
 5148.2 573
 24 52053
 5172

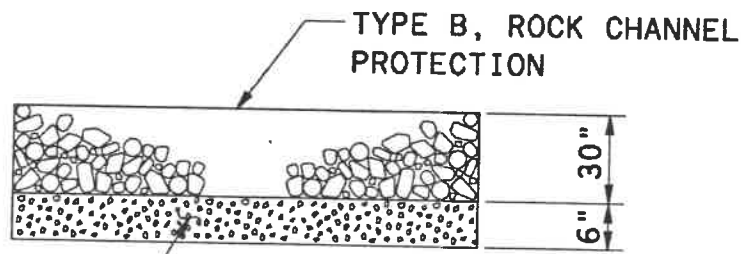
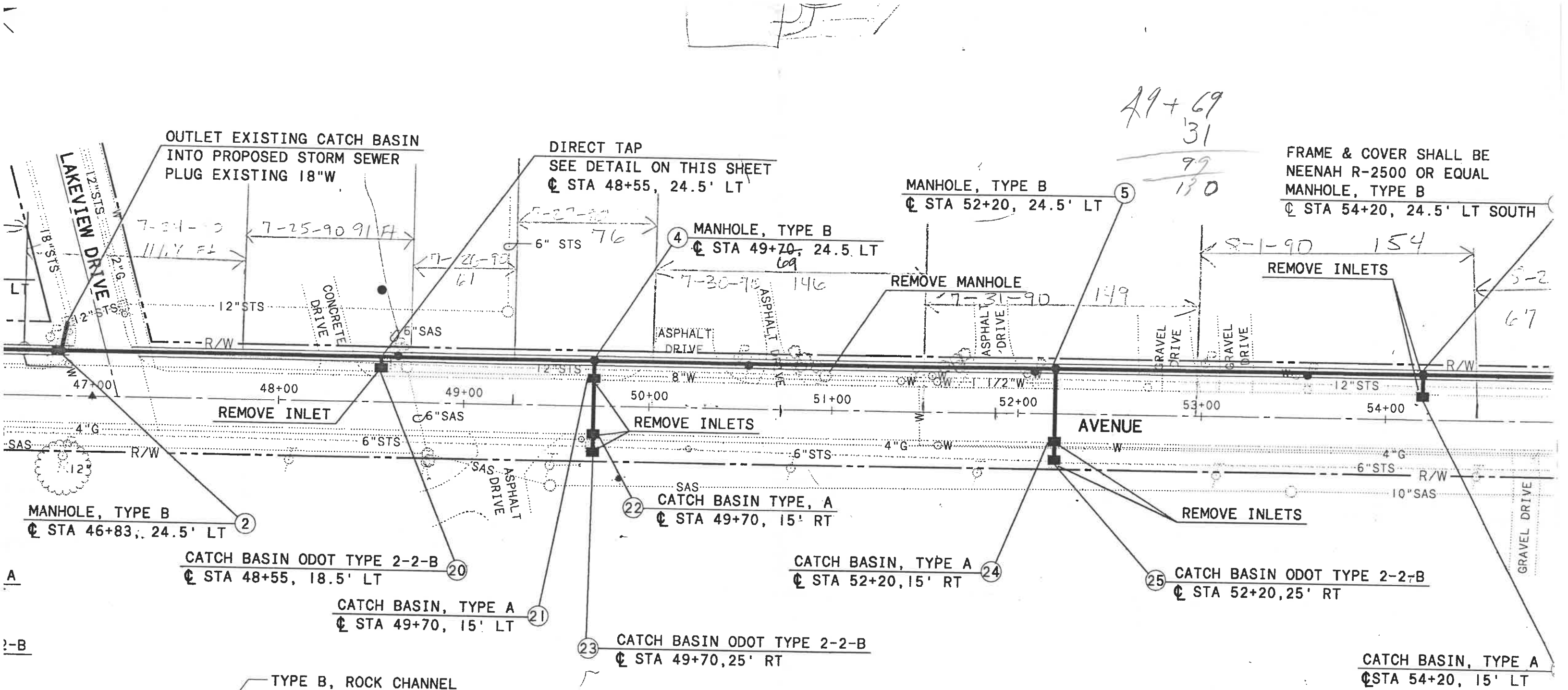
52+36.3 8" tile 4 1/2' deep
 7 ft 8" P.U.C.
 1 90° Bend

Laid 146.4 36" pipe
 End 5148.2

7-31-90 laid 149 h.f. 36"
 Start 51+48.2
 51+72 4" Field tile hook up 3' deep
 11 ft 6" P.U.C.
 1 90° Bend
 52+02 4" tile 3 ft deep
 11' 6" P.U.C.
 1 90° Bend

52+36.3 8" tile 1 pc.
 10 ft 8" P.U.C. 6x8 sec
 ← 17 ft 6" P.U.C. - 1 90° Bend
 52+69.2 2-4" Field tile hook up
 9 1/2 ft 6" P.U.C.
 11' 6" wire
 End 7-1-6" 90° Bend

52+89 6" tile 3 1/2 ft deep
 9 ft 6" P.U.C.
 1 90° Bend
 End 52+97.4 149 ft laid
 of 26"



TYPE B, ROCK CHANNEL PROTECTION

NO. 3 OR 4 CRUSHED GRAVEL FILTER

ROCK CHANNEL PROTECTION

NO SCALE

