

REMOVING & RESETTING FENCE
51+00 LT - 51+03 LT

VERTICAL GRANITE CURB

LEFT		RIGHT	
51+00	51+03	51+00	52+25
51+34	52+06	52+44	53+89
52+31	53+05	54+12	54+76
53+27	54+08	54+98	56+50
54+20	54+31	51+00	53+90
54+59	56+50	54+15	56+50
51+00 ~ 54+35			
54+58 ~ 56+50			

FINAL STATIONS DO NOT INCLUDE BREAKS FOR DRIVES

PORTLAND CEMENT CONC SIDEWALK - 5' - 4' WIDE

51+00 LT ~ 54+20 LT

54+19 LT ~ 54+30.5 LT

✓ CONSTRUCT SIDEWALK RAMP

LEFT
54+17 (TYPE I)

TRANSPLANTING TREES

52+33 LT. (1" APPLE)

TREE TO BE RESET AT A LOCATION WHICH IS MUTUALLY AGREEABLE WITH THE PROPERTY OWNER AND RESIDENT ENGINEER.

CONSTRUCT DRIVES

LEFT		RIGHT	
✓ 51+19	22' WIDE (PAVED)	52+35	20' WIDE (GRAVEL) (PAVED)
✓ 52+18	14' WIDE (GRAVEL)	✓ 53+98	22' WIDE (GRAVEL)
✓ 53+16	12' WIDE (PAVED)	✓ 54+86	20' WIDE (PAVED)

✓ CONSTRUCT APPROACH

54+51.70 LT HEBERT RD 30' WIDE (PAVED)

✓ EVERGREEN TREES

53+17 ~ 53+70 RT (1-4' TO 5' COLORADO BLUE SPRUCE)

(TREE TO BE PLANTED IN A LOCATION WHICH IS MUTUALLY AGREEABLE WITH THE PROPERTY OWNER AND RESIDENT ENGINEER)

REMOVING AND RESETTING CURB (PLACED AS NEW)

✓ 53+88 RT (15') TIMBER CURB ALONG EDGE OF DRIVE
✓ 54+10 RT (15')

SODDING

53+28 ~ 53+55 LT.

RELOCATE MAILBOX, SINGLE SUPPORT

53+52 RT 53+60 RT
55+03 RT 55+05 RT

RELOCATE MAILBOX, MULTIPLE SUPPORT

51+16 RT 51+40 RT
52+23 RT 53+60 RT
54+15 RT
55+05 RT

DATUM
VERTICAL NGVD 1929
HORIZONTAL N/A

CURVE # 7
Δ = 16° 54' 43" RT.
D = 12° 00' 00"
R = 477.465
T = 70.98
L = 140.93
E = 5.25
DO NOT BANK

CURVE # 8
Δ = 16° 37' 41" RT
D = 12° 00' 00"
R = 477.465
T = 69.77
L = 138.57
E = 5.07
DO NOT BANK

0 20 40
SCALE IN FEET

BM # 8
IN ROCK
LEGE
ELEV. 848.98'

ARCHIVED
ON CADD

SURVEYED BY MOREAU DATE 7-85
DRAWN BY COTA/NAILOS DATE 4-88
SQUAD LEADER SHERIDAN
DESIGN FILE NO. ZG0:[50,116]PETED.DGN;1
IPARM FILE PETED8.PRF DATE PLOTTED 14-FEB-1996
PROJ. NAME MONTPELIER
PROJ. NO. MEGC M 6400(7)
SHEET 75 OF 355 SHEETS