

THIS SHEET TO BE USED

FOR ROW INFORMATION ONLY

CONSTRUCT DRIVE

NOTE: PAYMENT FOR ANY NECESSARY REMOVAL OF FIELD STONE AND/OR REPAIR AT THE RETAINING WALL @ 25+13 RT., WILL BE SUBSIDIARY TO ITEM 203.15, COMMON EXCAVATION.

CONSTRUCT CONCRETE STAIRWAY W/ HANDRAIL (4' WIDE) 21+05 LT

CONSTRUCT SIDEWALK RAMP LEFT REV 25+54 (TYPE 6) REV 25+95 (TYPE 6)

RECONSTRUCT CONCRETE STEPS W/METAL HAND RAIL (AS NECESSARY, OR AS DIRECTED BY THE ENGINEER) 25+14 RT.

VERTICAL GRANITE CURB

LEFT

21+00 ~ 21+14  
21+29 ~ 21+73  
21+93 ~ 22+95  
23+15 ~ 23+50  
23+75 ~ 24+50  
24+70 ~ REV 25+51  
REV 25+56 ~ REV 25+61  
REV 25+81 ~ REV 25+92  
REV 25+97 ~ REV 27+00

RIGHT

21+06 ~ 22+13  
22+25 ~ 23+05  
23+22 ~ 24+01  
24+19 ~ REV 25+00  
REV 25+12 ~ REV 26+42  
REV 26+57 ~ REV 27+00

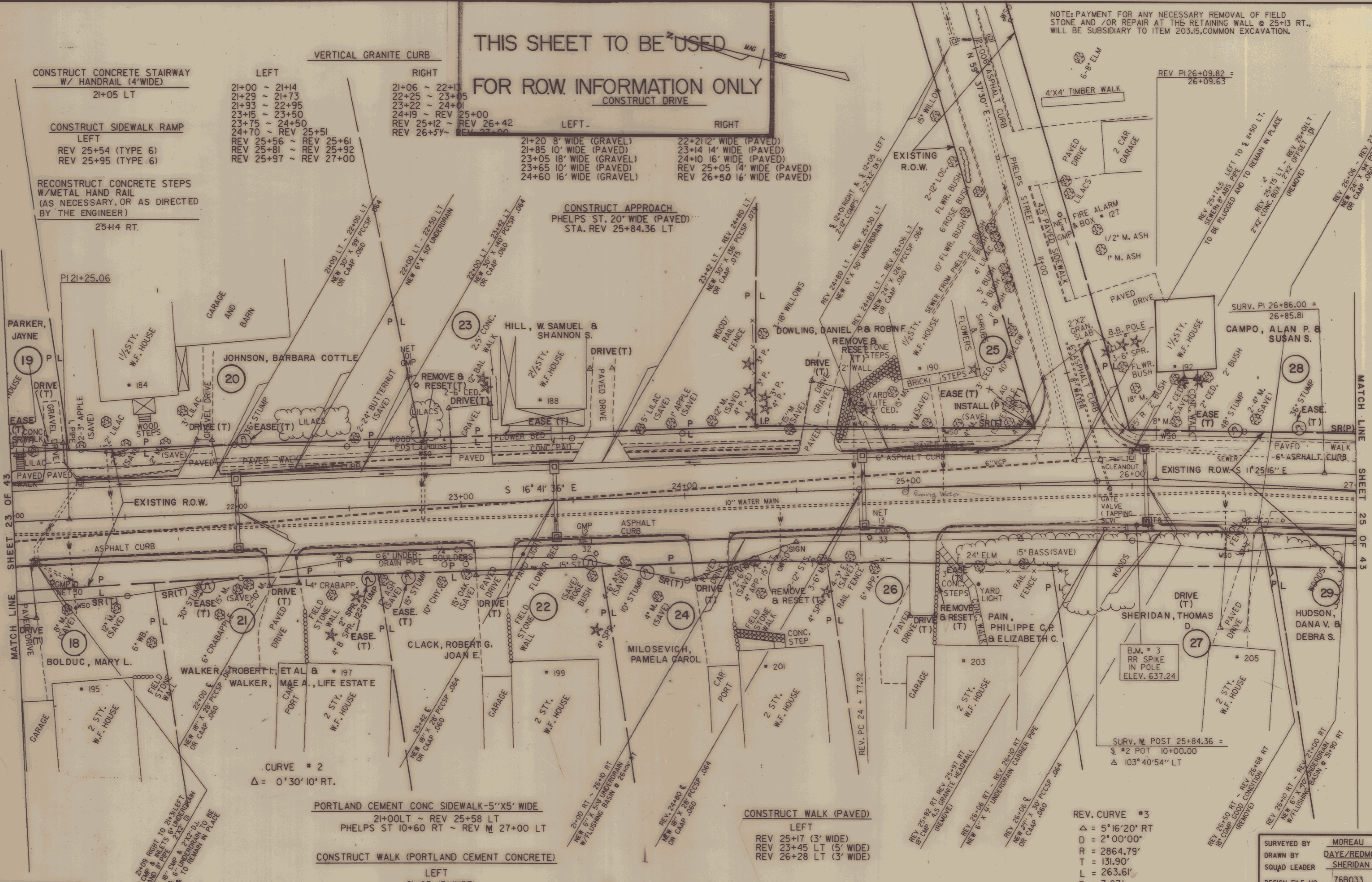
LEFT

21+20 8' WIDE (GRAVEL)  
21+85 10' WIDE (PAVED)  
23+05 18' WIDE (GRAVEL)  
23+65 10' WIDE (PAVED)  
24+60 16' WIDE (GRAVEL)

RIGHT

22+21 12' WIDE (PAVED)  
23+14 14' WIDE (PAVED)  
24+10 16' WIDE (PAVED)  
REV 25+05 14' WIDE (PAVED)  
REV 26+50 16' WIDE (PAVED)

CONSTRUCT APPROACH PHELPS ST. 20' WIDE (PAVED) STA. REV 25+84.36 LT



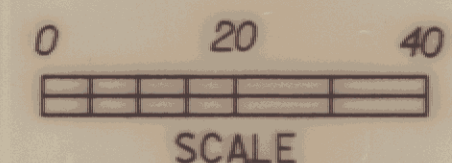
DATUM  
VERTICAL NGVD 1929  
HORIZONTAL N/A

CURVE # 2  
 $\Delta = 0^\circ 30' 10''$  RT.

PORTLAND CEMENT CONC SIDEWALK-5'X5' WIDE  
21+00LT ~ REV 25+58 LT  
PHELPS ST 10+60 RT ~ REV M 27+00 LT

CONSTRUCT WALK (PORTLAND CEMENT CONCRETE)  
LEFT  
21+05 (3' WIDE)  
23+45 (5' WIDE)  
REV 26+28 (3' WIDE)

CONSTRUCT WALK (PAVED)  
LEFT  
REV 25+17 (3' WIDE)  
REV 23+45 LT (5' WIDE)  
REV 26+28 LT (3' WIDE)



○ DENOTES REMOVAL

REV. CURVE # 3  
 $\Delta = 5^\circ 16' 20''$  RT  
D = 2° 00' 00"  
R = 2864.79'  
T = 131.90'  
L = 263.61'  
E = 3.03'

SURVEYED BY MOREAU DATE 7-85  
DRAWN BY DAYE/REDMOND DATE 4-88  
SQUAD LEADER SHERIDAN  
DESIGN FILE NO. 76B033 DATE 4-7-88 PLOTTED  
PROJ. NAME MONTPELIER  
PROJ. NO. MEGC M6400(7)  
R.O.W. SHEET 48 OF 335

R.O.W. PLANS