



**VERTICAL GRANITE CURB**  
 15+120.0 TO 15+125.2 LT  
 15+120.0 TO 15+125.2 RT 157.2  
 15+128.6 TO 15+133.9 LT 133.5  
 15+128.6 TO 15+133.9 RT 174.8  
 15+161.8 TO 15+164.0 RT 189.6  
 168.1 15+168.8 TO 15+191.8 RT 189.6  
 180.2 15+179.4 TO 15+197.7 LT 214.5  
 15+195.2 TO 15+216.0 RT 214.5  
 003.9 SL 26+006.1 TO SL 26+037.3 LT 037.1  
 036.5 SL 26+036.9 TO SL 26+047.4 RT 641.3  
 SL 26+024.4 RT TO SL 15+212.4 LT  
 219.6 15+214.4 TO 15+266.1 LT 263.7  
 220.9 15+219.7 TO 15+260.8 RT 259.0  
 265.6 15+265.5 TO 15+300.0 RT  
 271.5 15+270.4 TO 15+300.0 LT  
 SL 26+005.0 TO 26+025.0 RT

**RELOCATE MAIL BOX, SINGLE SUPPORT**  
 15+140 RT 2  
 15+158 RT  
 15+210 RT  
 15+257 RT  
 15+260 RT

**REMOVING AND RESETTING FENCE**  
 15+194 TO 15+197 LT  
**TRANSPLANTING SHRUBS**  
 15+168.6 LT - LILAC BUSH  
 (FINAL LOCATION WILL BE AT A MUTUALLY AGREED UPON LOCATION BETWEEN THE ENGINEER AND PROPERTY OWNER)

STA ch 15+025 LT AND STA ch 15+029 LT  
 CONSTRUCT TYPICAL DRIVE WITH 1530 SIDEWALK ADJACENT TO VERTICAL GRANITE CURB IN ACCORDANCE WITH STANDARD C-2AM

STA ch 15+175 LT AND STA ch 15+179 LT  
 STA ch 15+039 LT AND STA ch 15+033 LT  
 CONSTRUCT TYPICAL DRIVE WITH 1530 SIDEWALK ADJACENT TO VERTICAL GRANITE CURB IN ACCORDANCE WITH STANDARD C-2AM

STA ch 15+196 LT  
 CONSTRUCT SIDEWALK RAMP TYPE I

TH#16 STA. 26+060.000  
 END CONSTRUCTION  
 CONSTRUCT SATISFACTORY APPROACH

PORTLAND CEMENT CONCRETE WALK

224 15+227 RT (6.0M BACK)  
 224 15+227 LT (2.0M BACK)  
 155 15+154 LT 3M BACK

PORTLAND CEMENT CONCRETE SIDEWALK, 1530MM

195 15+212 TO 15+300 LT

CELLAR DRAIN SHALL BE ADJUSTED AS DIRECTED BY THE RESIDENT ENGINEER TO DRAIN INTO NEW UNDERDRAIN

15+204 RT 26+013 RT 15+044 RT  
 15+231 RT 15+158 LT 15+178 RT  
 15+255 RT 15+158 RT

REMOVE & RESET PROPERTY MARKER  
 15+242.0 LT

REMOVE EXISTING SIDEWALK  
 15+154.250 (8.9M BACK) LT  
 15+226.370 (6.0M BACK) LT  
 15+226.570 (6.0M BACK) RT  
 15+210.150 TO 15+261.40 LT

**STONE FILL TYPE II**  
 15+278 TO 15+280 RT  
 15+281.5 TO 15+283.5 RT

**CURVE #33**  
 Δ 08° 41' 50" RT  
 R 635.000 M  
 L 96.391 M  
 T 48.288 M  
 E 1.833 M  
 B 3.300%

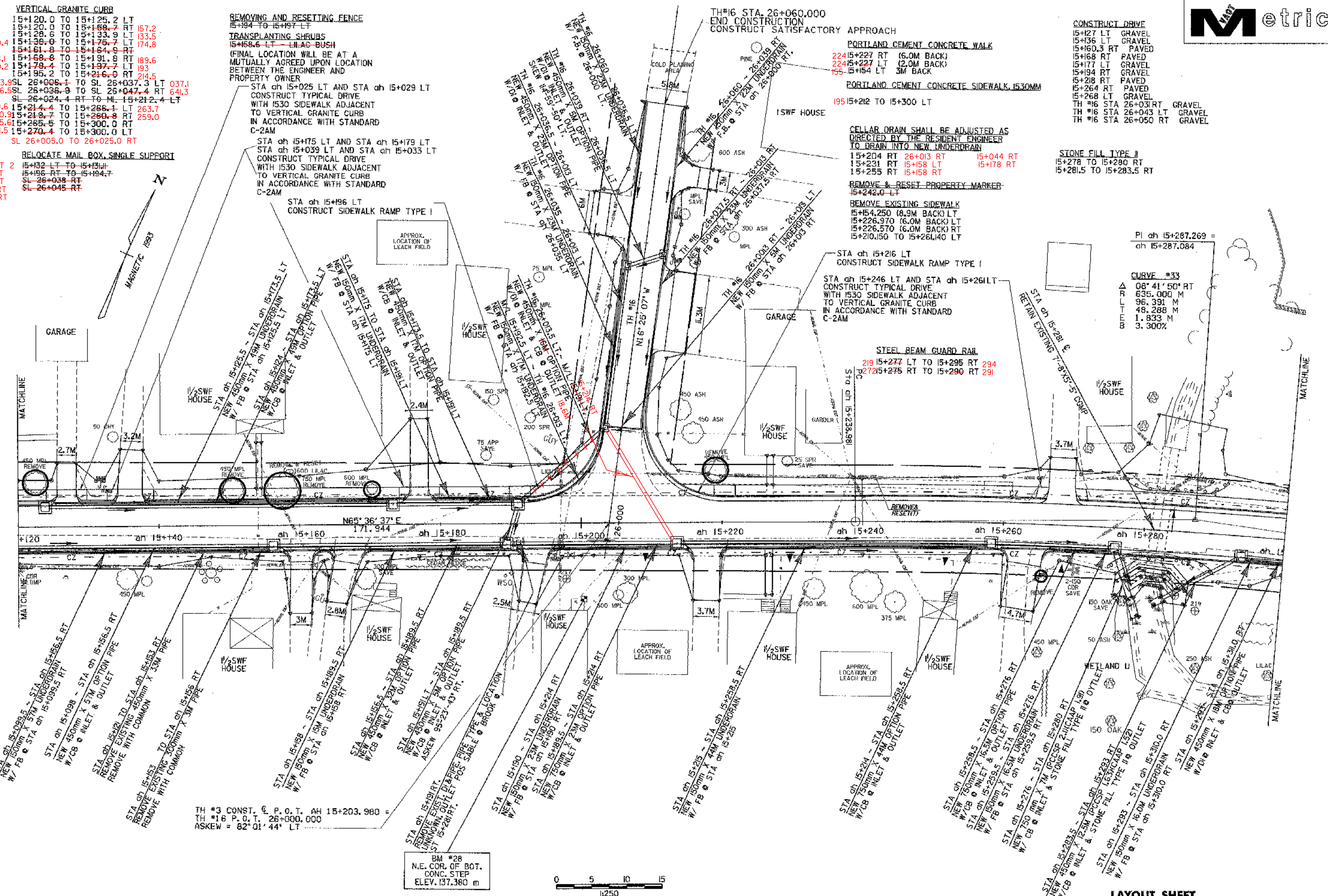
Pl ch 15+287.269 =  
 ch 15+287.084

STA ch 15+216 LT  
 CONSTRUCT SIDEWALK RAMP TYPE I

STA ch 15+246 LT AND STA ch 15+261 LT  
 CONSTRUCT TYPICAL DRIVE WITH 1530 SIDEWALK ADJACENT TO VERTICAL GRANITE CURB IN ACCORDANCE WITH STANDARD C-2AM

STEEL BEAM GUARD RAIL

219 15+277 LT TO 15+295 RT 294  
 272 15+275 RT TO 15+290 RT 291



○ DENOTES TREE OR STUMP REMOVAL

ALL DRIVE RADII SHALL BE 6M UNLESS OTHERWISE NOTED PER STD B-71M

**LAYOUT SHEET**

|                  |                         |
|------------------|-------------------------|
| PROJECT NAME:    | FRANKLIN                |
| PROJECT NUMBER:  | STP 030(18)             |
| FILE NAME:       | 85c060/deslayr/2bdr.dgn |
| PLOT DATE:       | 18-APR-2003             |
| PROJECT LEADER:  | DELLASANTA              |
| DRAWN BY:        | SQUAD B                 |
| DESIGNED BY:     | SQUAD B                 |
| CHECKED BY:      | SQUAD B                 |
| IPARM FILE NAME: | 12dc060102.1            |
| SHEET            | 18 OF 60                |