

TEMPORARY AND DURABLE 100 mm WHITE LINE W/EL BREAKS FOR TH'S
STA. 5+600.00 - STA. 6+800.00 RT. & LT.

TEMPORARY AND DURABLE 100 mm YELLOW LINE W/ CL BREAKS FOR TH'S
STA. 5+600.00 - STA. 6+800.00 LT. & RT. (SOLID)

~~TEMPORARY AND DURABLE LETTERS OR SYMBOLS~~

~~STA. 5+600.00 - STA. 6+800.00 LT. & RT. (SOLID)~~

STA. 5+600.00 RT - STA. 5+793.64 RT (DASHED)
STA. 5+793.64 RT - STA. 5+986.75 RT (SOLID)
STA. 5+793.64 LT - STA. 5+986.75 LT (DASHED)
STA. 5+986.75 - STA. 6+800.00 LT&RT (SOLID)

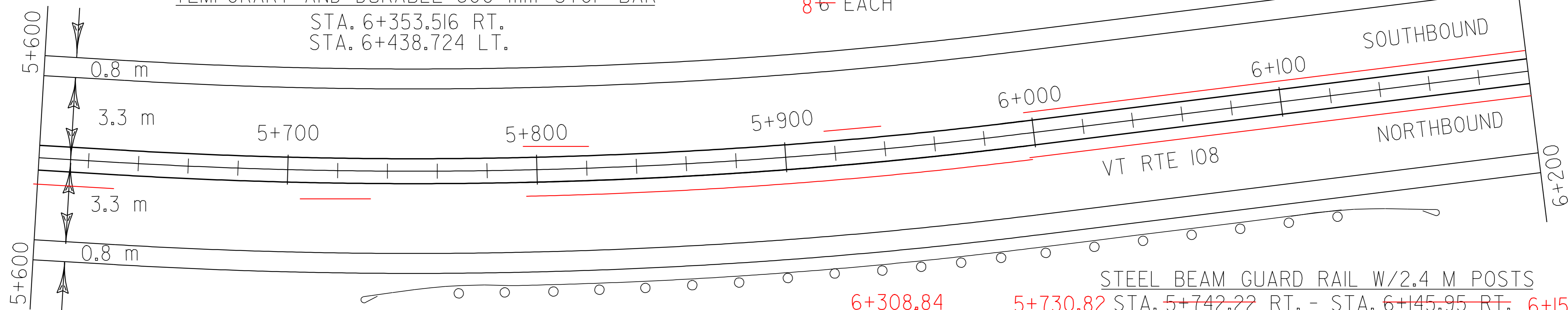
STA. 6+353.516 RT. (STOP)
STA. 6+438.724 LT. (STOP)

STA. 6+438.724 LT. CL T-75
STA. 6+353.516 RT. CL

REMOVING SIGNS
86 EACH

~~TEMPORARY AND DURABLE 600 mm STOP BAR~~

STA. 6+353.516 RT.
STA. 6+438.724 LT.



STEEL BEAM GUARD RAIL W/2.4 M POSTS

REMOVAL AND DISPOSAL OF GUARD RAIL

STEEL BEAM GUARD RAIL

STA. 5+730.82 RT. - STA. 6+157.35 RT.
STA. 6+220.86 RT. - STA. 6+308.84 RT.
STA. 6+228.99 LT. - STA. 6+316.98 LT.
STA. 6+333.29 LT. - STA. 6+382.20 LT.
STA. 6+349.58 RT. - STA. 6+390.38 RT.
STA. 6+414.74 LT. - STA. 6+422.89 LT.
STA. 6+422.89 RT. - STA. 6+453.73 RT.

STA. 6+255.50 RT. - STA. 6+297.44 RT.
STA. 6+333.29 RT. - STA. 6+374.60 LT.
STA. 6+349.58 RT. - STA. 6+382.78 RT.
STA. 6+422.34 LT. - STA. 6+422.89 LT.
STA. 6+430.49 RT. - STA. 6+442.33 RT.

6+308.84 STA. 5+730.82 RT. - STA. 6+145.95 RT. 6+157.35 RT
6+228.99 STA. 6+240.39 LT. - STA. 6+305.58 LT. 6+316.98 LT
6+220.86 STA. 6+232.26 RT. - STA. 6+255.50 RT.

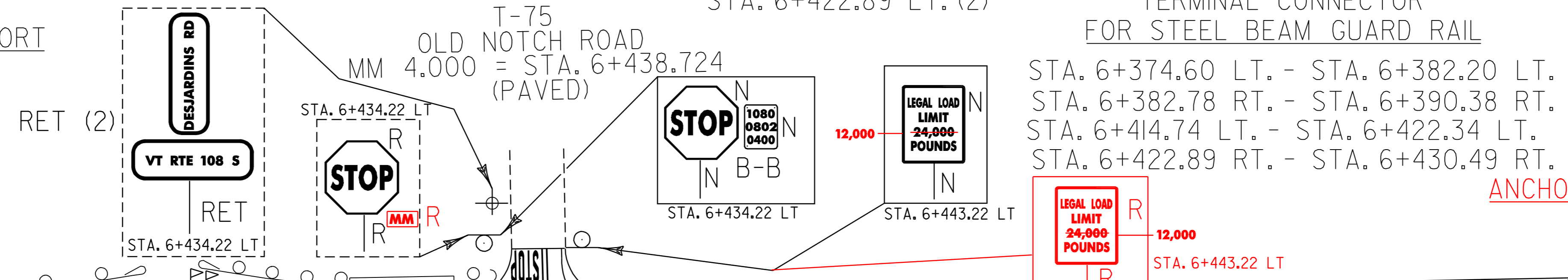
~~MANUFACTURED TERMINAL SECTION (FLARED)~~

USED G-ID'S
~~STA. 5+730.82 RT.~~
~~STA. 6+157.35 RT.~~
~~STA. 6+220.86 RT.~~
~~STA. 6+228.99 LT.~~
~~STA. 6+308.84 RT.~~
~~STA. 6+316.98 LT.~~
~~STA. 6+333.29 LT.~~
~~STA. 6+349.58 RT.~~
~~STA. 6+453.73 RT.~~

ANCHOR FOR STEEL BEAM GUARD RAIL

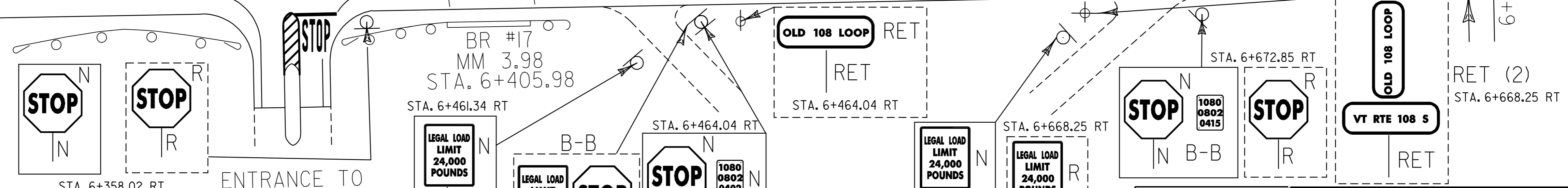
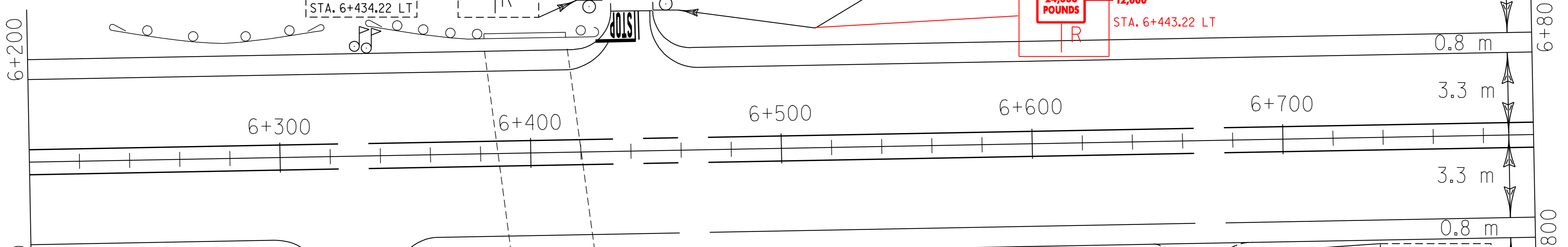
TERMINAL CONNECTOR FOR STEEL BEAM GUARD RAIL

RELOCATE MAILBOX, MULTIPLE SUPPORT
STA. 6+316.98 LT.



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ENTRANCE TO SMUGGLER'S NOTCH SKIAREA
MM 3.948 = STA. 6+353.516 (PAVED)

BR #17
MM 3.98
STA. 6+405.98
STA. 6+461.34 RT
STA. 6+464.04 RT
T-76
MM 4.015 = STA. 6+461.340
MM 4.145 = STA. 6+670.549 (GRAVEL)

PAVING PROJECT
LAYOUT
#3

PROJECT NAME: CAMBRIDGE
PROJECT NUMBER: SIP_2218(I)S
FILE NAME: Z:\pave\299cl88\299cl88.dgn
PROJECT LEADER: WOQLAYER
DESIGNED BY: KML
RECORDED BY: LOCKE
PLOT DATE: 14-FEB-2006 16:4
DRAWN BY: KML
CHECKED BY: PAVI.MGMT
SHEET 10 OF