

5' concrete transition shall be 6" thick, 4000 psi, with 6x6x6x10 WWM.

PAISANO STREET NE
60' R/W

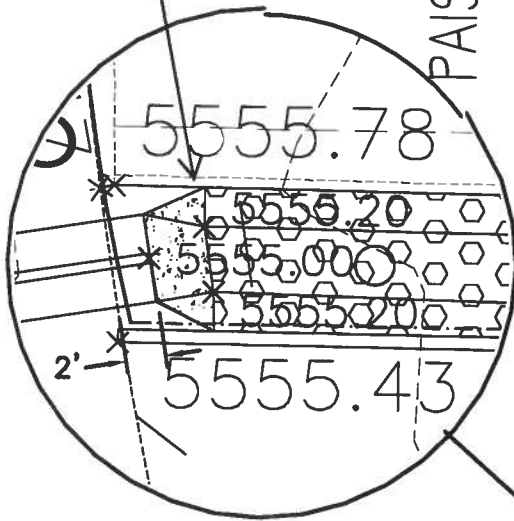
S 00°05'59" W 220.00'

00'6555.95=H x 258' LF

OF 3'-5' RW

TOP AND BOTTOM OF
WALL PER SPOT ELEVATION
(DESIGN BY OTHERS)

N 00°04'33" E 273.92'



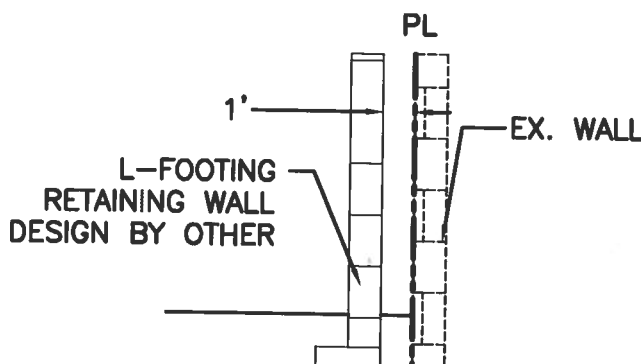
2' DIA.
TREE WELL
EVERY 15' O.C.
w/purple leaf plum

EX. 10'
DRAINAGE EASEMENT

7' WIDE
WROUGHT
FOR DRAIN
FL=5558.0
FENCE SH
ABOVE GR
TO ALLOW

7' WIDE SWALE
W/TYPE VL RIP RAP-12" L
ALL EX. LANDSCAPING TO
SEE DETAIL THIS SHEET

BUILD 2-2' SIDEWALK CULVERTS
PER COA STD DWG #2236
TACK WELD BOLTS
INV IN=5555.00
INV OUT=5554.46



3:1 MAX