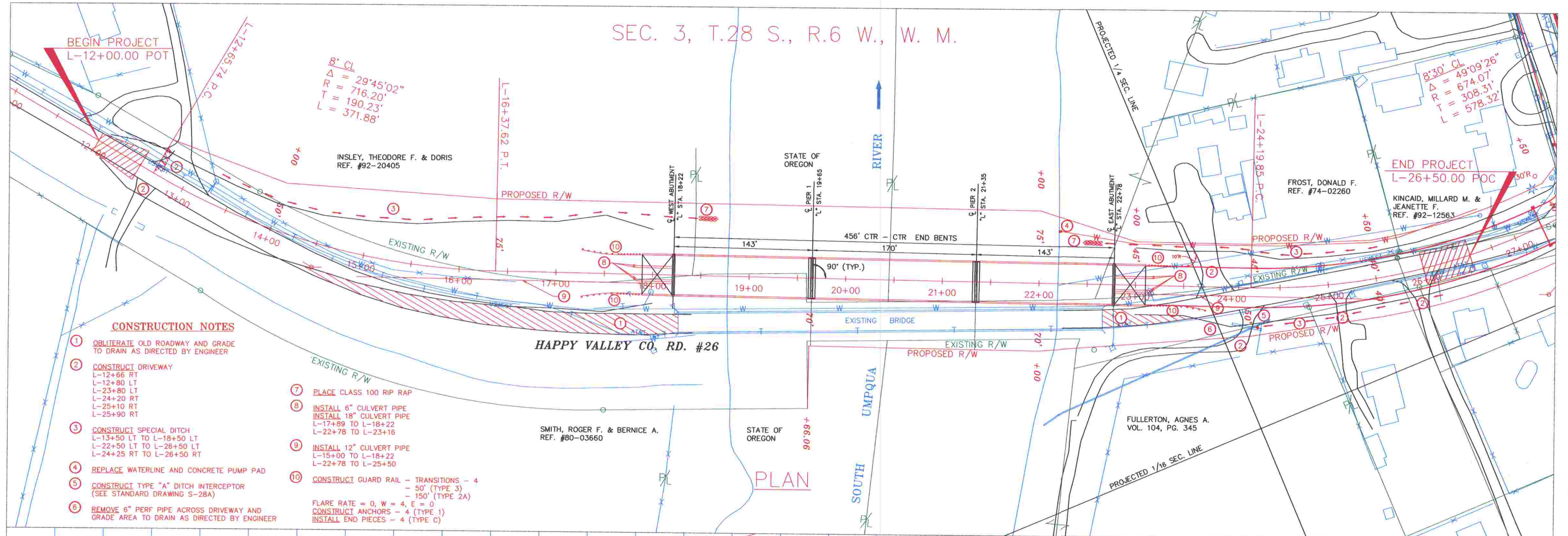


SEC. 3, T.28 S., R.6 W., W. M.



- CONSTRUCTION NOTES**
- 1 OBLITERATE OLD ROADWAY AND GRADE TO DRAIN AS DIRECTED BY ENGINEER
 - 2 CONSTRUCT DRIVEWAY
L-12+86 RT
L-12+80 LT
L-23+80 LT
L-24+20 RT
L-25+10 RT
L-25+90 RT
 - 3 CONSTRUCT SPECIAL DITCH
L-13+50 LT TO L-18+50 LT
L-22+50 LT TO L-26+50 LT
L-24+25 RT TO L-26+50 RT
 - 4 REPLACE WATERLINE AND CONCRETE PUMP PAD
 - 5 CONSTRUCT TYPE "A" DITCH INTERCEPTOR (SEE STANDARD DRAWING S-28A)
 - 6 REMOVE 6" PERF PIPE ACROSS DRIVEWAY AND GRADE AREA TO DRAIN AS DIRECTED BY ENGINEER
 - 7 PLACE CLASS 100 RIP RAP
 - 8 INSTALL 6" CULVERT PIPE
INSTALL 18" CULVERT PIPE
L-17+89 TO L-18+22
L-22+78 TO L-23+16
 - 9 INSTALL 12" CULVERT PIPE
L-15+00 TO L-18+22
L-22+78 TO L-25+50
 - 10 CONSTRUCT GUARD RAIL - TRANSITIONS - 4
- 50' (TYPE 3)
- 150' (TYPE 2A)
- FLARE RATE = 0, W = 4, E = 0
CONSTRUCT ANCHORS - 4 (TYPE 1)
INSTALL END PIECES - 4 (TYPE C)



REVISIONS		L2P87A	
NO.	DATE	BY	CHECKED

DOUGLAS COUNTY
PUBLIC WORKS DEPARTMENT
GRADING, STRUCTURE, PAVING
HAPPY VALLEY BRIDGE

DAVE LEONARD, P.E. DIRECTOR
DATE: 1994 SCALE: AS SHOWN SHEET NO. 3

00500078