

12/06/07

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STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

PROJECT REFERENCE NO. R-3830
SHEET NO. 3B-2

SUMMARY OF REMOVAL OF EXISTING ASPHALT PAVEMENT

Table with columns: SURVEY LINE, STATION, STATION, LOCATION LT/RT/CL, YD'. Rows include survey lines -L- through -Y13- with stationing and location data.

SUMMARY OF REMOVAL OF EXISTING ASPHALT PAVEMENT

Table with columns: SURVEY LINE, STATION, STATION, LOCATION LT/RT/CL, YD'. Rows include survey lines -Y14- through -Y20- and a section for REMOVAL OF PAVEMENT EDGES (EOT TO EOP).

SUMMARY OF REMOVAL OF EXISTING ASPHALT PAVEMENT

Table with columns: SURVEY LINE, STATION, STATION, LOCATION LT/RT/CL, YD'. Rows include survey lines -Y5- through -Y16- and sections for TEMPORARY PAVEMENT REMOVAL and AREAS OF HIGH FILL.

SUMMARY OF BREAKING OF EXISTING ASPHALT PAVEMENT

Table with columns: SURVEY LINE, STATION, STATION, LOCATION LT/RT/CL, YD'. Rows include survey lines -Y8- through -Y16- and a section for AREAS FOR RAILROAD CROSSING REMOVAL.

MILLING ASPHALT PAVEMENT, 1.5" DEPTH

Table with columns: SURVEY LINE, STATION, STATION, YD'. Rows include survey lines -L- through -Y13- with stationing and yardage data.

MILLING ASPHALT PAVEMENT, 2.5" DEPTH

Table with columns: SURVEY LINE, STATION, STATION, YD'. Rows include survey lines -L- through -Y13- with stationing and yardage data.

MILLING ASPHALT PAVEMENT, 3.0" DEPTH

Table with columns: SURVEY LINE, STATION, STATION, YD'. Rows include survey lines -L- through -Y18- with stationing and yardage data.

*"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL.
TOTAL SHOULDER WIDTH = DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT.
FLARE LENGTH = DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL.
W = TOTAL WIDTH OF FLARE FROM BEGINNING OF TAPER TO END OF GUARDRAIL.
G = GATING IMPACT ATTENUATOR TYPE 350
NG = NON-GATING IMPACT ATTENUATOR TYPE 350

GUARDRAIL SUMMARY

Large summary table for guardrails with columns: SURVEY LINE, BEG. STA., END STA., LOCATION, LENGTH (STRAIGHT, SHOP CURVED, DOUBLE FACED), WARRANT POINT (APPROACH END, TRAILING END), "N" DIST. FROM E.O.L., TOTAL SHOUL. WIDTH, FLARE LENGTH, W, ANCHORS (TYPE GREU, TL-3, CAT-1, AT-1, TYPE III, B-77), IMPACT ATTENUATOR TYPE 350 (EA, G, NG), SINGLE FACED GUARDRAIL, REMOVE EXISTING GUARDRAIL, REMOVE AND STOCKPILE EXISTING GUARDRAIL, REMARKS.

TEMPORARY GUARDRAIL SUMMARY

Large summary table for temporary guardrails with columns: SURVEY LINE, BEG. STA., END STA., LOCATION, LENGTH (STRAIGHT, SHOP CURVED, DOUBLE FACED), WARRANT POINT (APPROACH END, TRAILING END), "N" DIST. FROM E.O.L., TOTAL SHOUL. WIDTH, FLARE LENGTH, W, ANCHORS (TYPE GREU, TL-3, CAT-1, AT-1, TYPE III, B-77), IMPACT ATTENUATOR TYPE 350 (EA, G, NG), SINGLE FACED GUARDRAIL, REMOVE EXISTING GUARDRAIL, REMOVE AND STOCKPILE EXISTING GUARDRAIL, REMARKS.

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