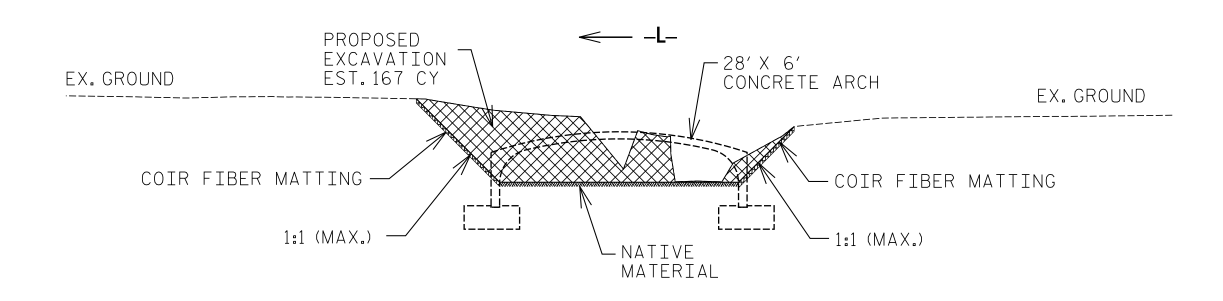
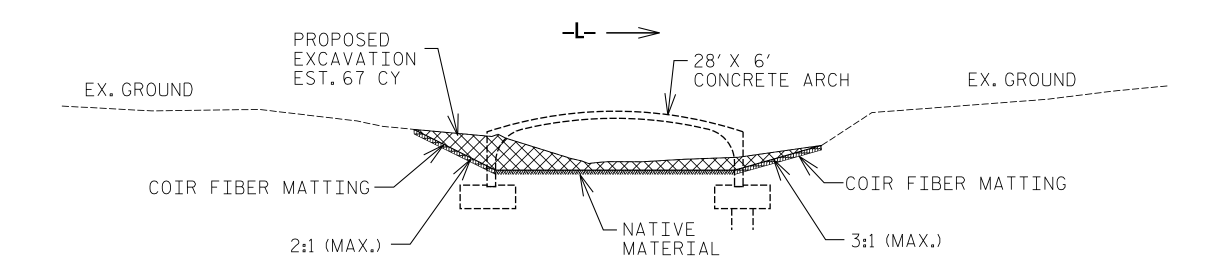
NATIVE MATERIAL CONSISTS OF MATERIAL THAT IS EXCAVATED FROM THE STREAM BED OR FLOODPLAIN AT THE PROJECT SITE DURING CULVERT CONSTRUCTION. RIP RAP MAY BE USED TO SUPPLEMENT THE NATIVE MATERIAL. IF RIP RAP IS USED, NATIVE MATERIAL SHOULD BE PLACED ON TOP TO FILL VOIDS AND PROVIDE A FLAT SURFACE FOR ANIMAL PASSAGE. NATIVE MATERIAL IS SUBJECT TO APPROVAL BY THE ENGINEER AND MAY BE SUBJECT TO PERMIT CONDITIONS.

THE ENTIRE COST OF WORK REQUIRED TO PLACE EXCAVATED MATERIAL OR SUPPLEMENTAL MATERIAL, SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR "UNCLASSIFIED STRUCTURE EXCAVATION".

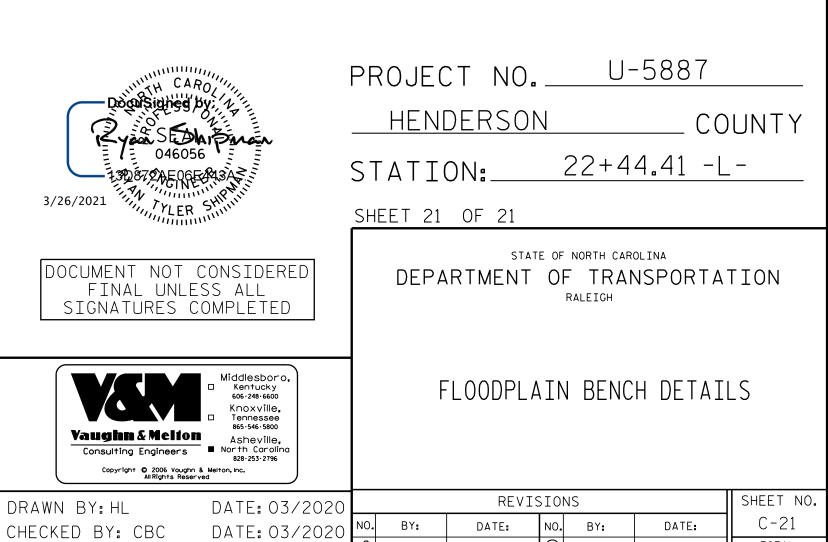


INLET CHANNEL & FLOODPLAIN BENCH PROFILE (LOOKING UPSTREAM)



OUTLET CHANNEL & FLOODPLAIN BENCH PROFILE (LOOKING DOWNSTREAM)

ENG. OF RECORD: CBC DATE: 03/2020



WOODS -L- PC Sta.23+27.90 WOODS EXIT 72" CMP(S)
TO BE REMOVED HIGHLAND LAKE WOODS ROCK DAM PROPOSED 28'x6' PRECAST

3-SIDED CULVERT ON FOOTINGS

KEYED INTO ROCK 2105/88 -PROP.GUARDRAIL 24

PLAN