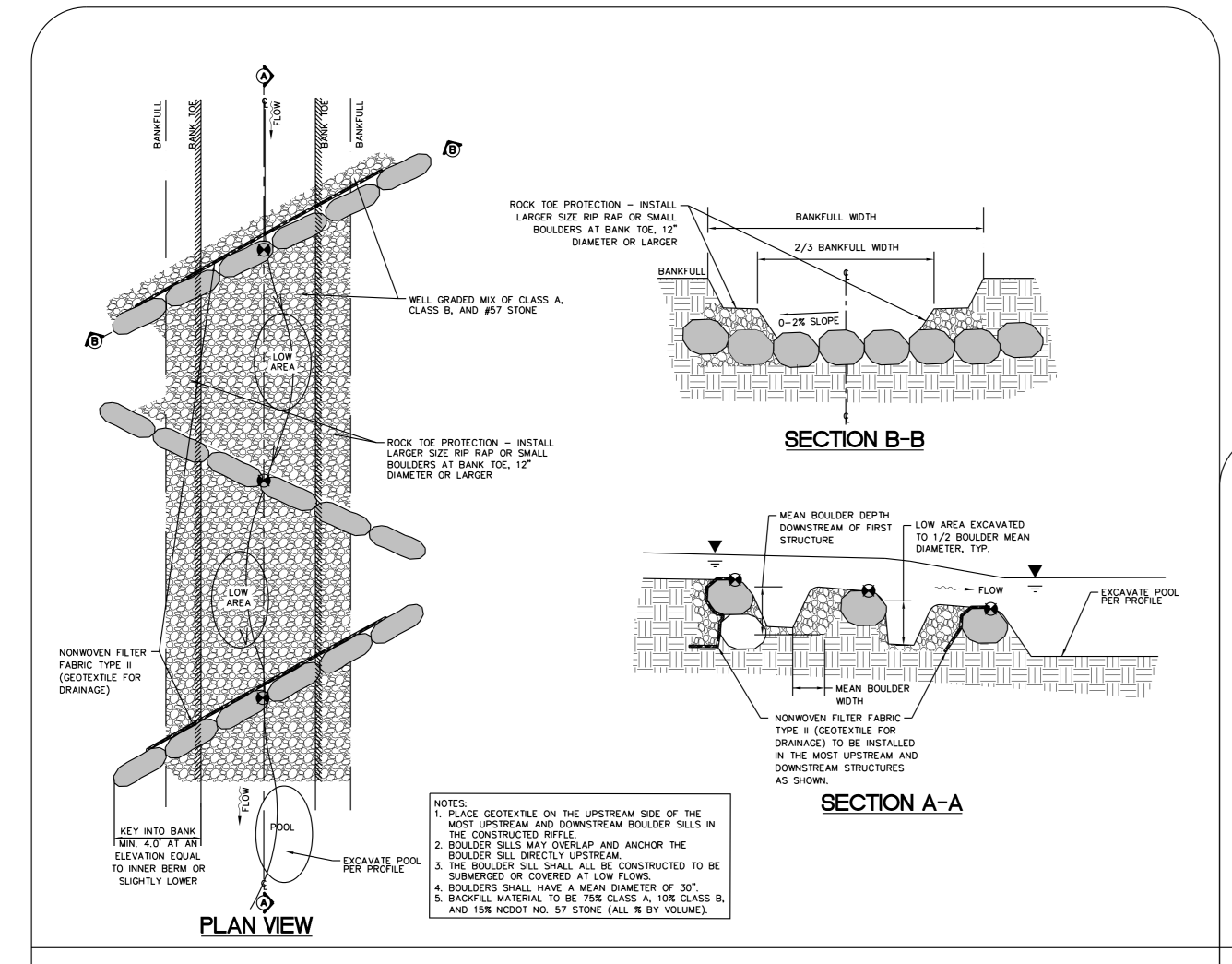
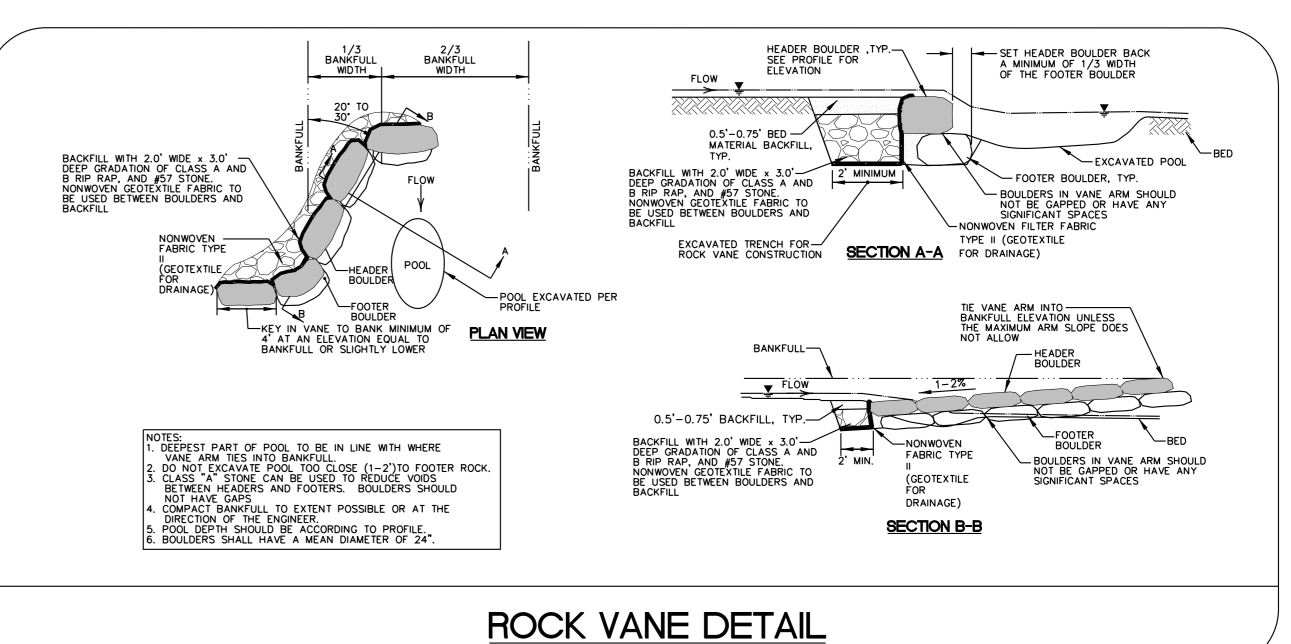
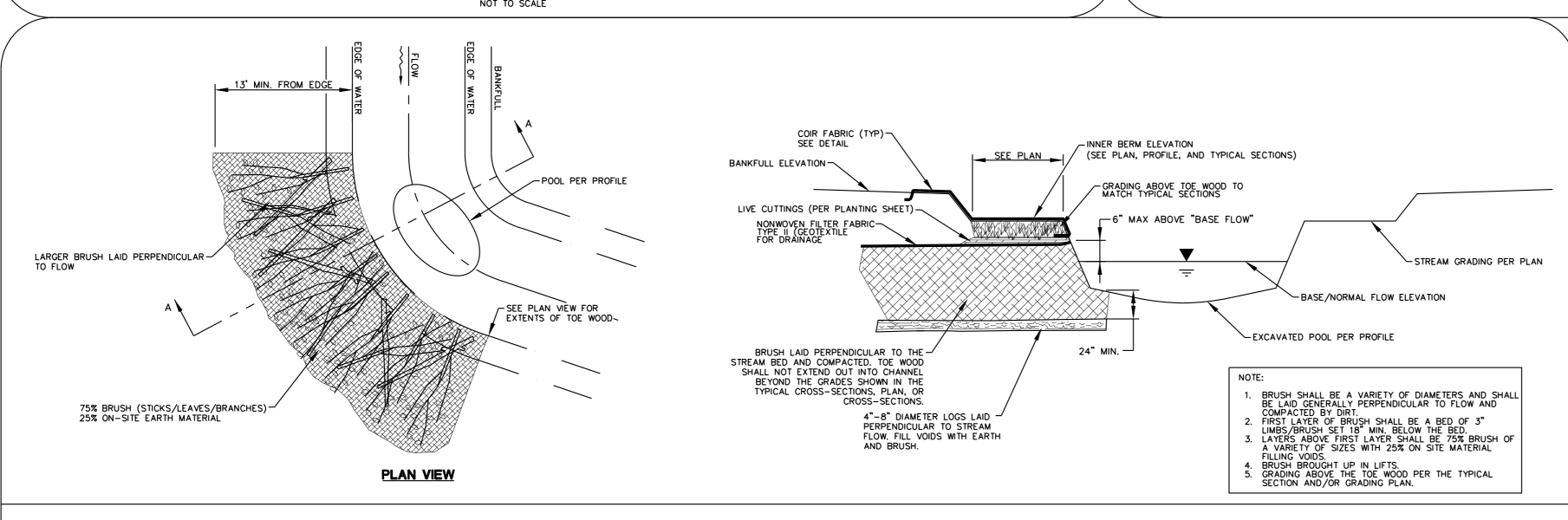


UNLESS ALL SIGNATURES COMPLETED





BOULDER ROCK AND ROLL RIFFLE



TO BE A GRADATION OF CLASS A, CLASS B, AND ,-----#57 STONE SEE PLAN SHEET -FOR GRADING EXISTING GROUND -TIE TO EXISTING GROUND.
CUT LINE TO ACT AS PRIMARY
HORIZONTAL CONTROL POINT
AND SHOULD BE HELD TO THE
HORIZONTAL LOCATION SHOWN EXISTING GROUND-1----DEPTH (SEE TYPICAL CROSS -BANKFULL BENCH (WIDTH VARIES AS SITE ALLOWS, SEE PLAN SHEET) \ SECTIONS)_ FILL GAPS BETWEEN BOULDERS WITH GRADATION OF CLASS A AND #57 STONE PROPOSED GROUND -FILL B/W BOULDERS AND FILTER FABRIC WITH GRADATION OF CLASS A AND #57 STONE 30" MEAN DIAMETER BOULDERS, PLACE-LARGER BOULDERS AS FOOTER ROCKS (PLACE FOOTER ROCKS BELOW BOTTOM -NONWOVEN FABRIC ELEVATION OF CHANNEL). BOULDERS ARE TYPE II (GEOTEXTILE TO BE APPROVED BY ENGINEER PRIOR TO FOR DRAINAGE) INSTALLATION.

TOE WOOD PROTECTION

BOULDER TOE PROTECTION

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