

HYDROSEED NOTE:
ALL EXPOSED SOILS THAT ARE IN-ACTIVE FOR MORE THAN 14 DAYS ARE TO RECEIVE HYDROSEED, STRAW MULCH, AND TACKIFIER.

STRAW MULCH NOTE:
ALL EXPOSED SOILS SHALL RECEIVE STRAWMULCH AND TACKIFIER PRIOR TO ANY FORECAST RAIN EVENT.

PLACE SILT FENCE AT TOE OF SLOPE ALONG ENTIRE EASTERN EDGE OF PROJECT.
 PLACE STRAW ROLL AT TOP & TOE OF SLOPE, AND 15' ON ON THE SLOPE.

ROCK CHECK DAM AND DRAIN INLET PROTECTION AT EXISTING DRAIN INLET
 DISCHARGE / SAMPLE LOCATION (TYP.)

230' X 185' X 5' DEEP SEDIMENT TRAP WITH 3:1 SIDE SLOPES DIRECT ALL SITE RUNOFF INTO SEDIMENT TRAP DURING ROUGH GRADING PHASE.

EXISTING STORM DRAIN IN SCHRIBER WAY

ROCK CHECK DAM AND DRAIN INLET PROTECTION AT EXISTING DRAIN INLET

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DISCHARGE / SAMPLE LOCATION

CONSTRUCTION LIMIT

PROPOSED STORM DRAIN SYSTEM PROTECT ALL ON-SITE AND DRAIN INLETS IMMEDIATELY DOWNSTREAM OF SITE.

WALMART

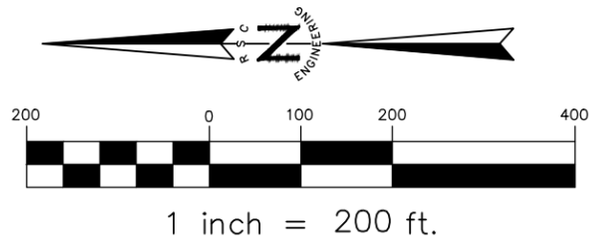
CONSTRUCTION TRAILER, MATERIAL STORAGE/STAGING, VEHICLE MAINTENANCE AND FUELING AND CONCRETE WASHOUT. LOCATION TO BE FIELD DETERMINED.

CONSTRUCTION ENTRANCE. LOCATION AND NUMBER TO BE FIELD DETERMINED.

INTERSTATE 80

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SCHRIBER WAY



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ROCKLIN CROSSINGS
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FIGURE 3
 PRE-DEVELOPED SITE PLAN