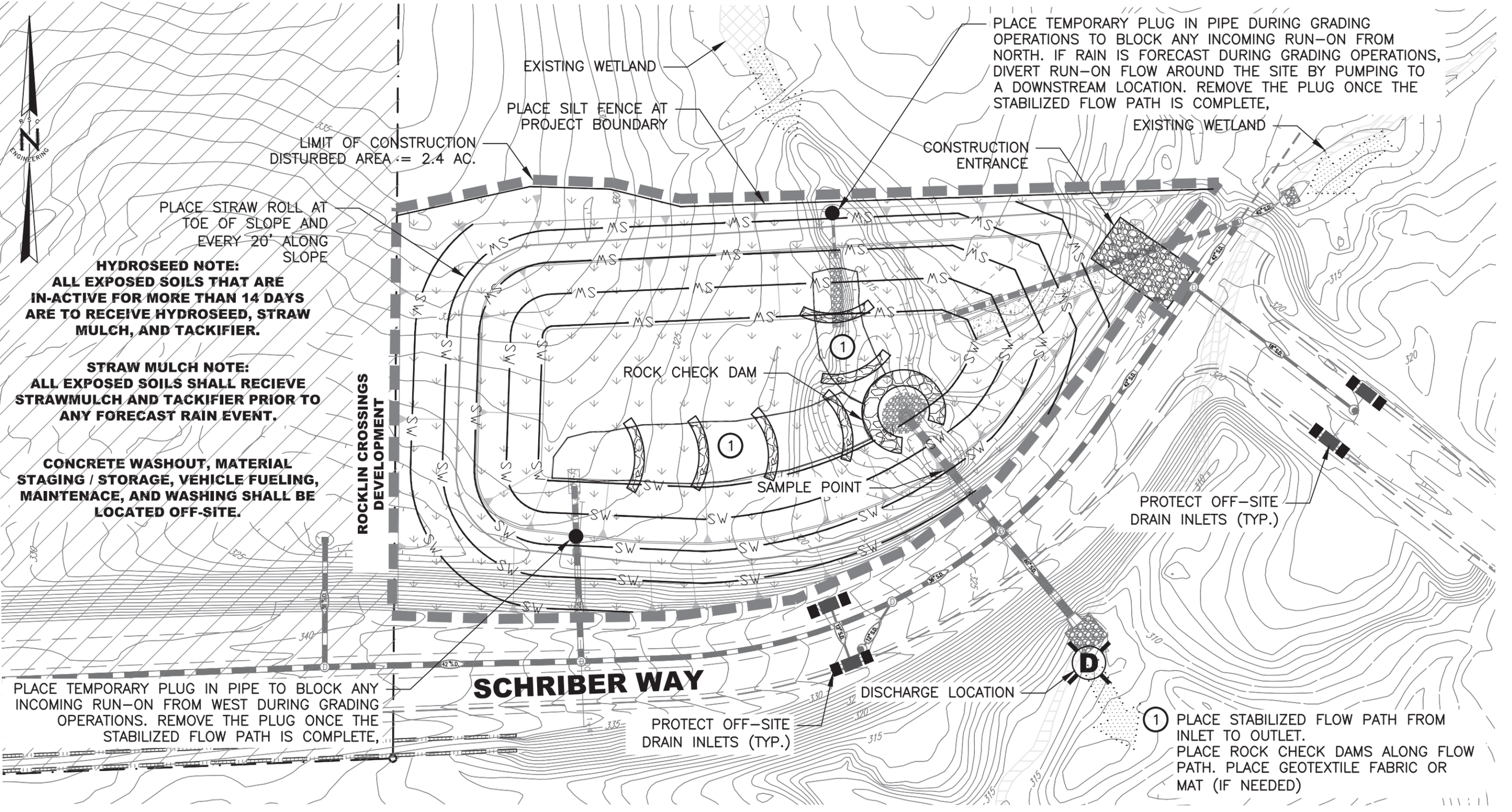




PLACE TEMPORARY PLUG IN PIPE DURING GRADING OPERATIONS TO BLOCK ANY INCOMING RUN-ON FROM NORTH. IF RAIN IS FORECAST DURING GRADING OPERATIONS, DIVERT RUN-ON FLOW AROUND THE SITE BY PUMPING TO A DOWNSTREAM LOCATION. REMOVE THE PLUG ONCE THE STABILIZED FLOW PATH IS COMPLETE,



PLACE STRAW ROLL AT TOE OF SLOPE AND EVERY 20' ALONG SLOPE

**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.

**CONCRETE WASHOUT, MATERIAL STAGING / STORAGE, VEHICLE FUELING, MAINTENANCE, AND WASHING SHALL BE LOCATED OFF-SITE.**

ROCKLIN CROSSINGS DEVELOPMENT

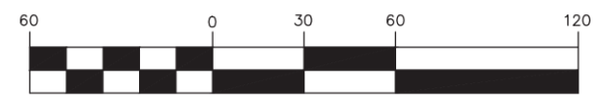
**SCHRIBER WAY**

PLACE TEMPORARY PLUG IN PIPE TO BLOCK ANY INCOMING RUN-ON FROM WEST DURING GRADING OPERATIONS. REMOVE THE PLUG ONCE THE STABILIZED FLOW PATH IS COMPLETE,

PROTECT OFF-SITE DRAIN INLETS (TYP.)

PROTECT OFF-SITE DRAIN INLETS (TYP.)

① PLACE STABILIZED FLOW PATH FROM INLET TO OUTLET. PLACE ROCK CHECK DAMS ALONG FLOW PATH. PLACE GEOTEXTILE FABRIC OR MAT (IF NEEDED)



1 inch = 60 ft.



ROCKLIN CROSSINGS  
DETENTION BASIN  
ROCKLIN, CA

FIGURE 3  
POST-DEVELOPED SITE PLAN