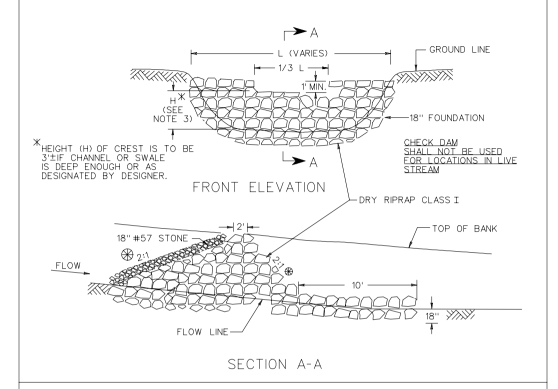
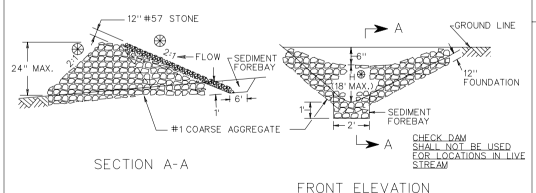
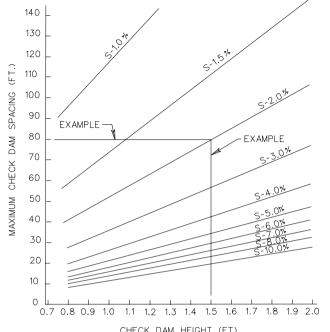
TYPICAL DETAIL FOR ROCK CHECK DAM TYPE I



TYPICAL DETAIL FOR ROCK CHECK DAM TYPE II



SUGGESTED ROCK CHECK DAM SPACING



CHECK DAM HEIGHT (FT) MEASURED AT BOTTOM OF SPILLWAY DESIGN OF STONE CHECK DAM SPACING

EXAMPLE :

HEIGHT OF STRUCTURE 1.5'
GRADE 2%
EXTEND PERPENDICULAR FROM 1.5' HEIGHT TO INTERSECT
2% GRADE
EXTEND 90° TO THE LEFT TO DETERMINE SPACING (78'+)

NOTES:

- ROCK CHECK DAMS THAT ARE DESIGNATED ON THE PLANS AS A STORMWATER MANAGEMENT (SWM) ITEM ARE TO BE LEFT IN PLACE AS A PERMANENT INSTALLATION.
- 2. WHERE DRAINAGE AREAS EXCEED 1 ACRE OR DITCH GRADE EXCEEDS 3%, A TEMPORARY SEDIMENT FOREBAY SHALL BE INSTALLED WITH MINIMUM DIMENSIONS OF 12" DEPTH, 2' WIDTH AND 6' LENGTH.
- 3. IF CHECK DAMS IS LOCATED INSIDE CLEAR ZONE AND ADJACENT TO A TRAVELWAY, SLOPE FACING ON COMING TRAFFIC IS TO BE 6:1 AND MAXIMUM H IS TO BE 12".
 - 4. ALTERNATIVE MATERIALS ON VDOT'S SPEL LIST MAY BE SUBSTITUTED AT NO ADDITIONAL COST TO THE DEPARTMENT.

SPECIFICATION REFERENCE

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ROCK CHECK DAMS TYPE 1& II

VIRGINIA DEPARTMENT OF TRANSPORTATION