ROCK CHECK DAM – RIPRAP

NOTES:
1. Filter fabric shall meet the requirements of material specification 592 GEOTEXTILE, Table 1 or 2, Class I, II, or IV and shall be placed over the cleared area prior to the placing of rock.
2. Coarse aggregate shall meet one of the following IDOT gradations, CA–1, CA–2, CA–3, or CA–4.
3. Riprap shall meet IDOT gradation RR–3 or RR–4 and meet Quality Designation A.
4. Coarse aggregate and riprap shall be placed according to construction specification 25 ROCKFILL using placement Method 1 and Class III compaction.
5. For added stability, the base of the dam may be keyed 6 inches into the soil.
6. See plans for spacing of dams and H dimensions.
7. Maximum drainage area to each dam is 10 acres.
8. ROCK CHECK DAM–COARSE AGGREGATE IL–605CA may be used for drainage areas under 2 acres.

REFERENCE
Project
Designed
Checked
Approved

DATE 1–29–99

NRCS
Natural Resources Conservation Service