

APPENDIX G

Riprap Material

Wastron

11-12-2001

This is to certify that the Class 7 (Rip Rap) material produced by Boxley Aggregates, meets all West Virginia Department of Highways specifications under section 704.6.2

Shotrock is deposited in the feeder, which then transports material to the jaw. The jaw then sizes the Class 7, (Rip Rap) material, then the material travels up a beltline and separated by a deflecting plate. The material which comes off the deflecting plate is stockpiled as Class 7 material (Rip Rap).

No screens are used in the process of making Class 7. (Rip Rap).

This material meets 90-100% passing the 8" screen, 0-5% passing the 2" screen, and with intermediate sizes between 6" and 4" represented.

This material is produced at our Beckley (Sand Branch Rd.) WV location.

Boxley Aggregates

WEST VIRGINIA DEPARTMENT OF HIGHWAYS
TESTING LABORATORIES
REPORT ON SAMPLE

FORM TP 1332289
1 1148
09/24/01
LABORATORY NUMBER
FORM & MATERIAL CODES
DATE REPORTED

ROAD & ROUTE INFORMATION

INA

COUNTY DISTRICT
INA INA

PROJECT
INA

STATION 0+ 0 TO 0+ 0
OFFSET 0000.0 FT FROM

TYPE OF SAMPLE AGG SANDSTONE #57
FIELD SAMPLE NUMBER MU-1666

ITEM NUMBER BRIDGE NUMBER

QUANTITY REPRESENTED BY THIS SAMPLE
3000.00 TN

TEST REQUIRED - (IDENTIFY GOVERNING SPECIFICATIONS)
705

DATE SAMPLED
08/07/01

SAMPLED BY
M CLYBURN

ELEVATION 0.0 TO 0.0

SOURCE BOXLEY AGG. (BECKLEY PLANT)
BECKLEY W VA
#219A
OTHER IDENTIFICATION

LA 30
SOUNDNESS 1.0
DEL SHALE 0.3
COAL LT WT 0.0
DEL T & E 0.0
DEL FRIABL 0.00

MEETS SPECIFICATION REQUIREMENTS

RECEIVED

OCT 02 2001

DISTRICT 10
MATERIALS LAB

BARNEY C. STINNETT

SUBMITTED BY: ENGINEER AND MATERIALS OF TESTS