

## NOTES ON BASE COURSE AND PAVEMENT

BASE COURSE: Base course shall be a Crusher Run Base Course.

CRUSHER RUN BASE COURSE: 4" (compacted thickness) Crusher Run Material (20% wear). PAVEMENT: The 2" pavement shall be either an "Asphaltic Macadam surface Course" and "Seal Coat" or a "Cold Emulsified Asphaltic Pavement" these being as noted below,

ASPHALTIC MACADAM SURFACE COURSE: 2" (compacted thickness) No. 2 Crushed Rock (2"to!") 101bs. per sq. yd. of asphalt (85-100) and sufficient No 3 Crushed Rock (1" to 3" to cover, SEAL COAT: 3 to 4 lbs. per sq. yd. of asphalt (85-100) and sufficient No 6 Crushed Rock (4 to 8) to cover:

COLD EMULSIFIED ASPHALT PAVEMENT: 2"(compacted thickness) No.2 Crushed Rock(2"tol") filled to within one inch of top with No.5 Crushed Rock(著" to #10); 看 to 孝 qal. per sq. yd. of Emulsion and sufficient Fine No.4 Crushed Rock(著" to 其") to key surface; 者 to I qal. per sq. yd. of Emulsion and sufficient No.5 Crushed Rock(著" to #10) to complete surface keying; 書 to 2 qal. per sq. yd. of Emulsion and sufficient No 6 Crushed Rock(4" to #20) to cover. GENERAL NOTES: Particular reference is made to the specifications covering these items of work.

SPECIAL SHOULDER TREATMENT: Open gravel surface with 2 gal. per sq. yd. of Emulsified Asphalt and cover of special No 6 Crushed Rock (4" to Dust.)

STANDARD MASONRY HEADWALL

Scale 2"=1'-0"

FED. ROAD STATE FED. AID FISCAL SHEET TOTAL SHEETS

Hawaii Haw N.R.H 1934 2 24