SAWCUT

HOT SEAL JOINT (TYP.)

UNDISTURBED MATERIAL

3,500 PSI CONCRETE WITH 3/4" STONE

CONCRETE

TOP OF TRENCH

OR AS DIRECTED

ACTUAL WIDTH AT

OR AS DIRECTED

SAWCUT

MINIMUM 2" BITUMINOUS CONCRETE (HMA) CLASS 1 OR MATCH EXISTING IF GREATER

TOP OF PROPOSED BASE TO MEET TOP OF EXISTING BASE.

8" MINIMUM OR MATCH EXISTING IF GREATER

#4 BARS 12" O.C. BOTH WAYS, BOTTOM ONLY, 2" COVER MINIMUM

12" PROCESSED AGGREGATE BASE MIN. WITH 4" LIFTS MEETING 95% COMPACTION

BITUMINOUS CONCRETE (HMA) ON CONCRETE PAVEMENT

NOTE:
PAVING WILL BE CURB TO CURB FOR LENGTH OF PROJECT WHEN ROADWAY HAS BEEN PAVED WITHIN THE LAST 5 YEARS OR HAS A PCI VALUE GREATER THAN OR EQUAL TO 80

SCALE = N.T.S.