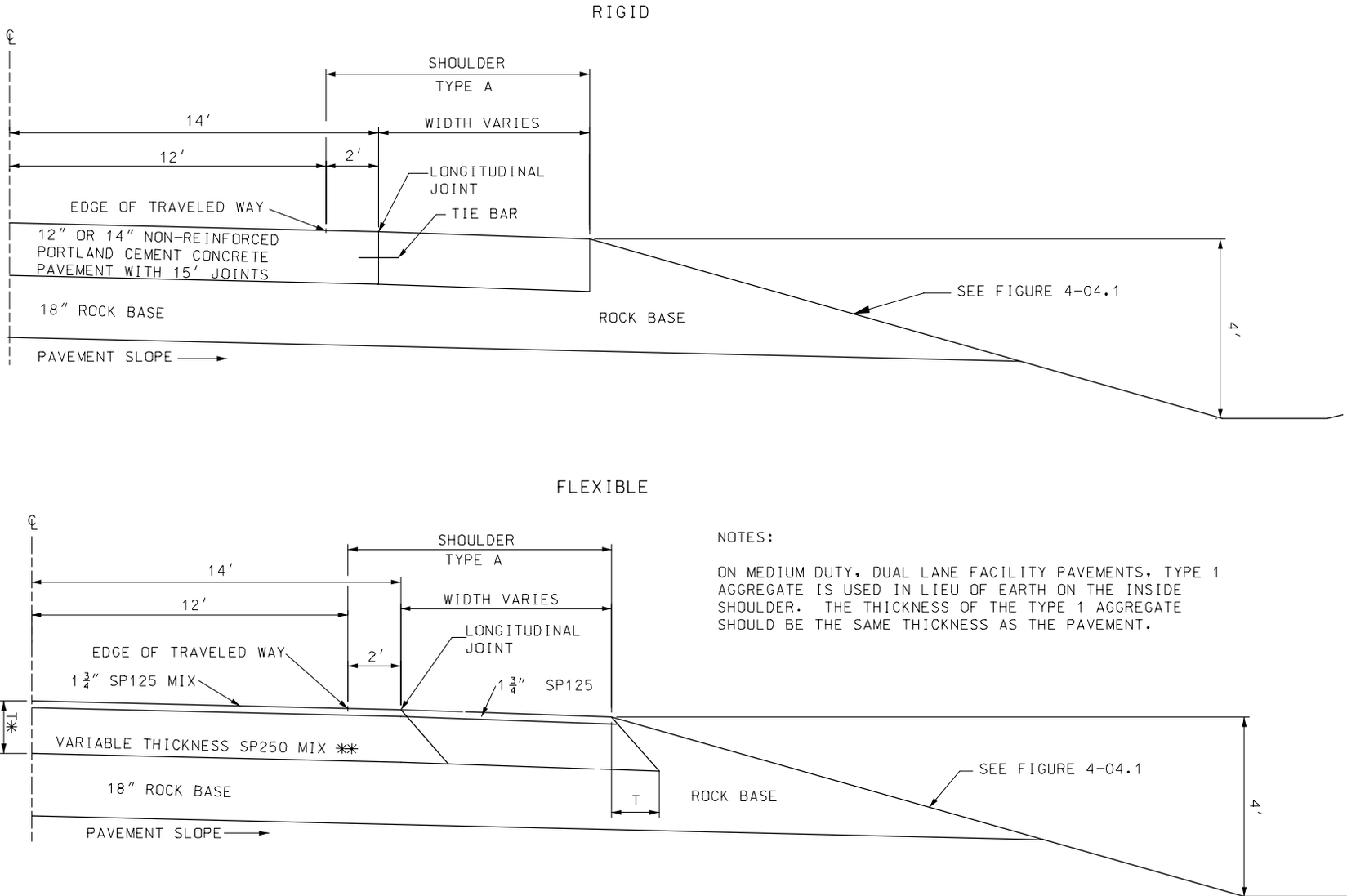


MEDIUM AND HEAVY DUTY PAVEMENT ON ROCK BASE



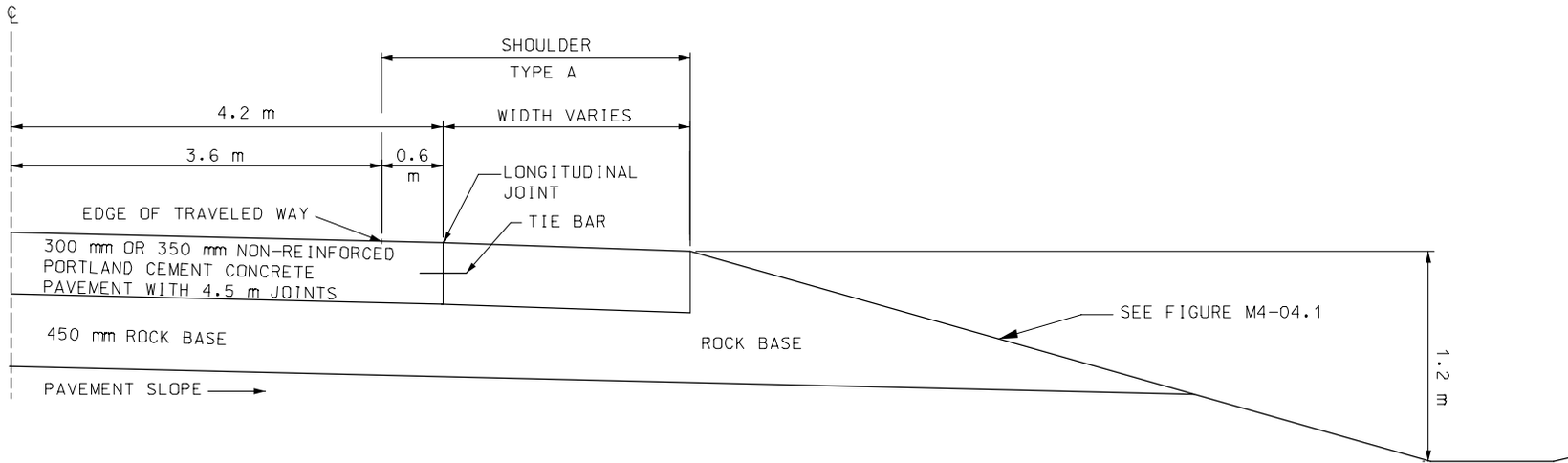
\* TOP 4 3/4" PG XX-XX (SEE TABLE 6-07.1). REMAINING THICKNESS PG 64-22.

\*\* FOR MEDIUM DUTY REMAINING THICKNESS SP250C. FOR HEAVY DUTY FIRST UNDERLING LIFT SP250B AND REMAINING THICKNESS SP250C.

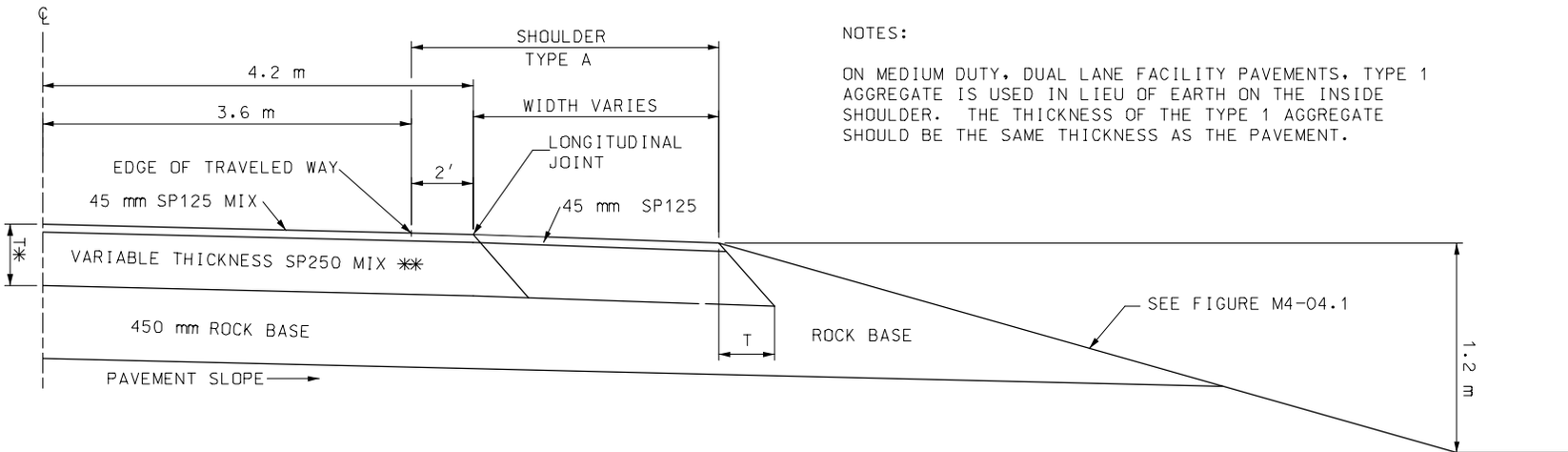
Medium and Heavy Duty Rigid and Flexible Pavement and Shoulder Details on Rock Base.

MEDIUM AND HEAVY DUTY PAVEMENT ON ROCK BASE

RIGID



FLEXIBLE



NOTES:

ON MEDIUM DUTY, DUAL LANE FACILITY PAVEMENTS, TYPE 1 AGGREGATE IS USED IN LIEU OF EARTH ON THE INSIDE SHOULDER. THE THICKNESS OF THE TYPE 1 AGGREGATE SHOULD BE THE SAME THICKNESS AS THE PAVEMENT.

\* TOP 120 mm PG XX-XX (SEE TABLE 6-07.1). REMAINING THICKNESS PG 64-22.

\*\* FOR MEDIUM DUTY REMAINING THICKNESS SP250C. FOR HEAVY DUTY FIRST UNDERLYING LIFT SP250B AND REMAINING THICKNESS SP250C.

Medium and Heavy Duty Rigid and Flexible Pavement and Shoulder Details on Rock Base.