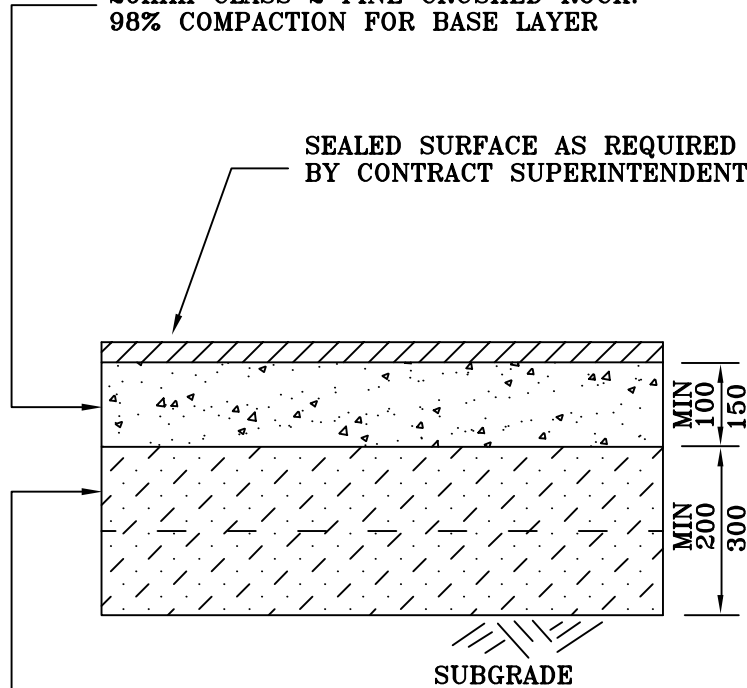


100mm-150mm CONSOLIDATED DEPTH
20mm CLASS 2 FINE CRUSHED ROCK.
98% COMPACTION FOR BASE LAYER

SEALED SURFACE AS REQUIRED
BY CONTRACT SUPERINTENDENT

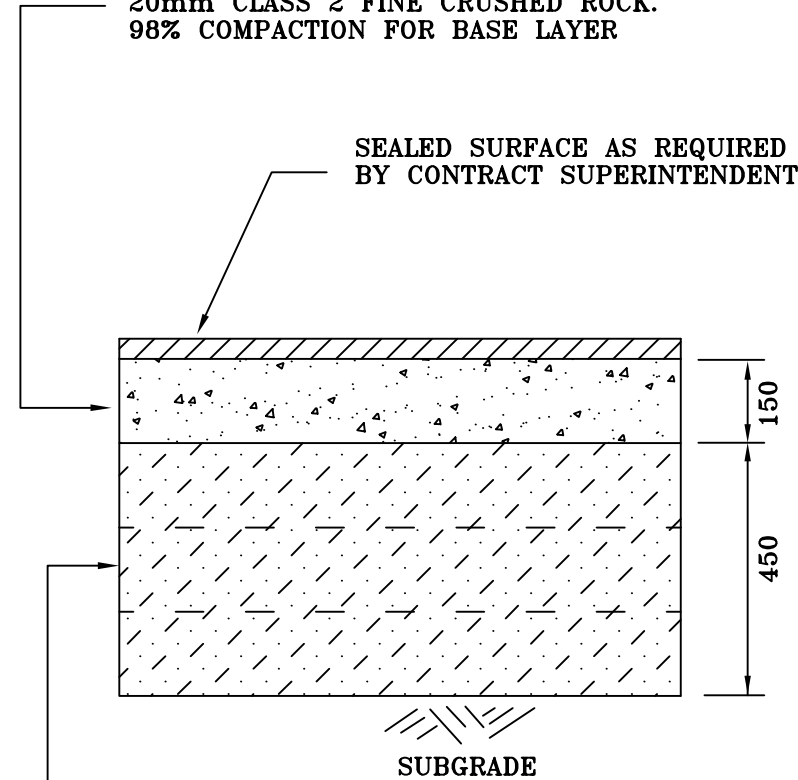


200mm-300mm CONSOLIDATED DEPTH
20mm CLASS 3 MATERIAL (2 EQUAL LAYERS)
97% COMPACTION FOR SUBBASE LAYERS

A. 300mm OR 450mm DEPTH

150mm CONSOLIDATED DEPTH
20mm CLASS 2 FINE CRUSHED ROCK.
98% COMPACTION FOR BASE LAYER

SEALED SURFACE AS REQUIRED
BY CONTRACT SUPERINTENDENT



450mm CONSOLIDATED DEPTH
20mm CLASS 3 MATERIAL (3 EQUAL LAYERS)
97% COMPACTION FOR SUBBASE LAYERS

B. 600mm DEPTH

ALL WORKS ARE TO CONFORM TO THE REQUIREMENTS OF THESE DRAWINGS, SCEDULE 9 OF THE ROAD MAINTENANCE CONTRACT, AND VICROADS STANDARD SPECIFICATIONS 304 AND 306, FOR ROADWORKS AND BRIDGES FEB. 1995

CEMENT TREATED PAVEMENTS ARE ONLY TO BE CONSTRUCTED WHEN APPROVED BY THE CONTRACT SUPERINTENDENT

CITY OF BALLARAT

1	Remove 450 option from "B"	15.1.00	APPROVED BY:
No.	AMENDMENTS	DATE	Date:

TYPICAL PAVEMENT PROFILES



SCALE: NOT TO SCALE
SHEET 1 OF 1
DRAWING NO: SD-R3