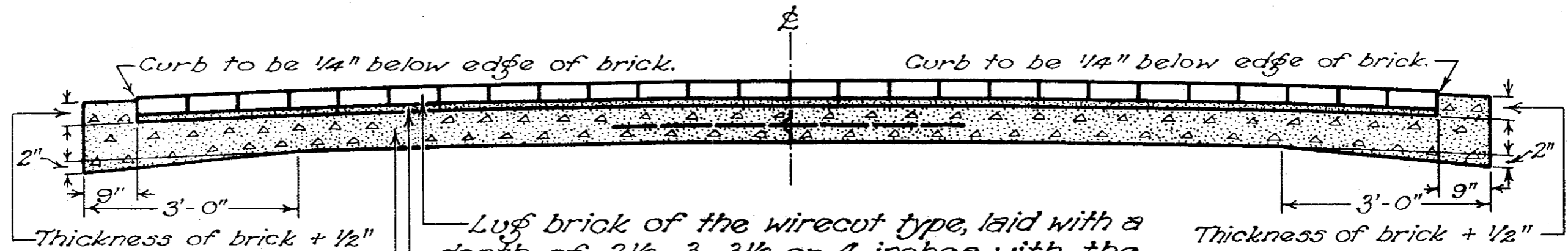


CROSS-SECTION OF PAVEMENT



Lug brick of the wirecut type, laid with a depth of 2 1/2, 3, 3 1/2 or 4 inches with the best wirecut side exposed.

3/4" Cushion.

Not less than 6" for non-reinforced concrete depending on traffic and soil conditions. With Transverse Contraction Joints, spaced 50 feet, and impressed or steel Center Joint with dowels. (No edge bars to be used).

BRICK PAVEMENT:—Item T-9, General Specifications.

BRICK:—Item M-4, Material Details.

CUSHION:—Sand, Item M-2.4 or slag, Item M-3.12, Material Details.

FILLER:—F-1, Item M-5.4, Material Details. Unless otherwise specified.

CONCRETE:—Non-reinforced, Item B-5. Reinforced specified as per plan.

TRANSVERSE CONTRACTION JOINT:—Construction Drawing No. 95.

CENTER JOINT:—Impressed Joint, Construction Drawing No. 98 or

Steel Joint, Construction Drawing No. 100.

CROWN DETAIL:—Construction Drawing No. 144.

SHOULDERS, SLOPES AND DITCHES:—Construction Drawing No. 143.

BUREAU OF CONSTRUCTION
OHIO
DEPARTMENT OF HIGHWAYS

REVISED

BRICK
ON CONCRETE BASE
THICKENED EDGE BASE

STANDARD
CONSTRUCTION DRAWING 131
DEC. 5, 1932

APPROVED E. H. CHIEF ENGR. CONST.