

On surfacing projects the 150 mm of Compaction Type AA, shown for the center portion on the roadbed, is for the purpose of restoring the original Compaction Type AA which may have been lost since grading operations. The exact locations of this Compaction Type AA which will be required, is to be determined by the Engineer at the time of construction. This work shall be paid under the bid item "Compaction of Earthwork (Type AA)(MR-)".

The _____ material used to backfill over the structure shall be paid for at the prices shown in the contract.

The earth shoulders shall be compacted full depth (Type B-MR 90) except, when ordered by the Engineer, the top 75 mm shall be left uncompacted for seeding.

All side roads and house entrances shall be surfaced with _____ to the R/W line as indicated on the detail. All side roads and house entrances with existing asphalt surface shall be surfaced with _____ at least to the R/W line or to the end of construction, as directed by the Engineer. Each mailbox turnout (ON PROJECTS WHERE STABILIZED SHOULDERS ARE NOT SPECIFIED) shall be surfaced with _____ to the limits shown on the detail.

Surfacing material (SA-_____) shall be used for surfacing house entrances and side roads (_____m³/m²) beyond the limits of the asphalt surface to the limits of construction as determined by the Engineer.

The thickness of side road and entrance surfacing may be increased to the same thickness as the stabilized shoulder within the approximate limits of the shoulder.

On projects which specify both bituminous base and surface course materials, side roads, house entrances and mailbox turnouts may be surfaced with both materials at the contractors option, with the approval of the Engineer.

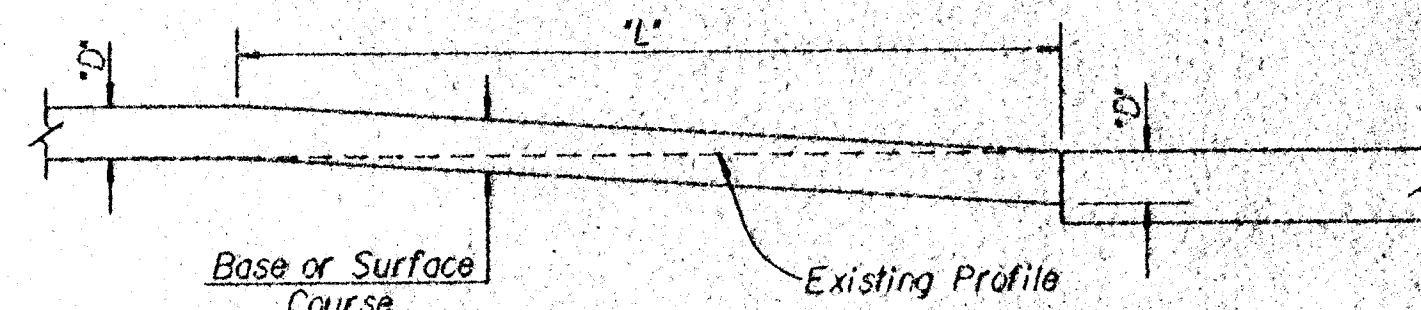
Quantities for aggregate for shoulders, AS-1, are calculated on the basis of 2 400 kg/m³.
Quantities for stabilized base course, AB-3, are calculated on the basis of 2 500 kg/m³.
Mass per m³ includes moisture allowed by specification.

The base course shall be constructed to the plan thickness as shown:

Thicknesses indicated for all construction which is paid for on a mass or volume basis are approximate and may vary to correct for unevenness in the foundations or for other normal unevenness encountered in placement operations.

A tack coat of _____ shall be provided between each lift of all base courses and surface courses and under the first lift of base or surface courses when they are placed on an existing bituminous, brick, or concrete surface, when so ordered by the Engineer and at the rate designated by him/her. Quantities are included for these tacks calculated at the rate of $0.000136 \frac{m^3}{m^2}$.

Bituminous Material quantities are calculated on the basis of 1000 kg/m^3



The Contractor shall cut the subgrade in accordance with this profile at all grade control points, i.e.: existing pavements, grade bridges, R.R. crossings, and at changes in thickness of base or surface courses. The ratio of $\frac{L}{h}$ shall be not less than 300 mm per mm thickness.

The work of cutting the subgrade and disposing of excess excavated material shall be subsidiary to other items in the contract.

ITEM	TOTAL	UNIT
BIT. SURFACE COURSE:		
AGG. FOR BIT. SURFACE COURSE (BM-2)	121.4	t
ASPHALTIC CEMENT (PG-64-22) ③	22.0	t
EMULSIFIED ASPHALT (SS-1H)	0.6	t
BIT. BASE COURSE:		
AGG. FOR BIT. BASE COURSE (BM-2) ④	1673.9	t
ASPHALTIC CEMENT (PG-64-22) ③	82.6	t
EMULSIFIED ASPHALT (SS-1H)	0.6	t
ASPHALTIC CONC. CURBS	25	m

③ @ 5.5% DRY WEIGHT
④ 8% CONTINGENCIES ADDED

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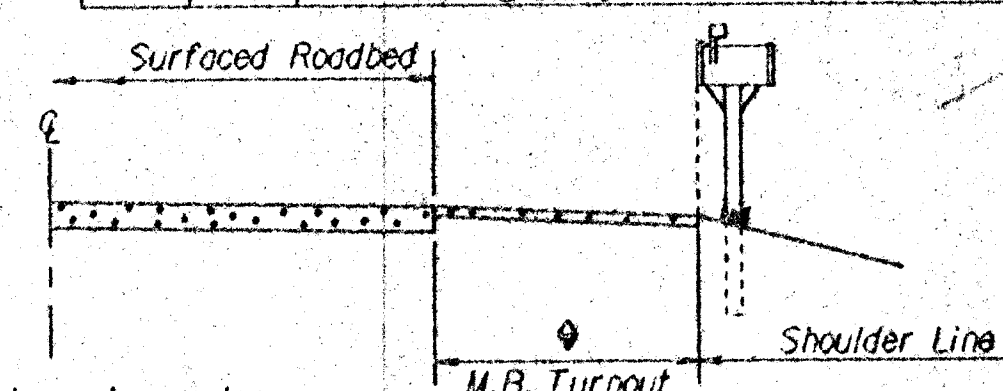
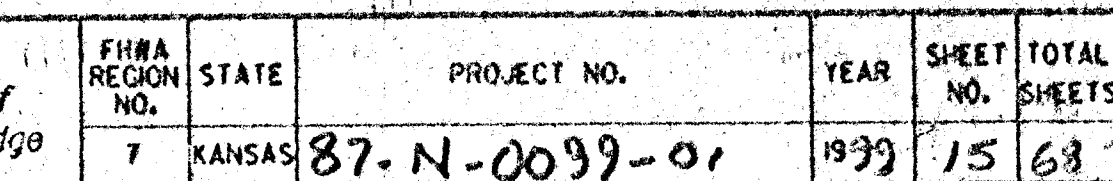
† Computed at the rate of
†† Computed at the rate of

ITEM	TOTAL	UNIT
AGG. FOR BIT. SURFACE COURSE (BM-1)	421	Y
AGG. FOR BIT. BASE COURSE (BM-2)	1,680	Y
ASPHALTIC CEMENT (PG-64-22)	110	Y
EMULSIFIED ASPHALT (SS-1H) OR (CS-1H) TACK	1	Y
ASPHALTIC PAVEMENT SAMPLING	1	EA
FIELD OFFICE & LAB (TYPE A)	1	EA
MATERIAL FOR BIT. PATCHING (SPT)	1	Y
ASPHALTIC CONC. CURB	23	M

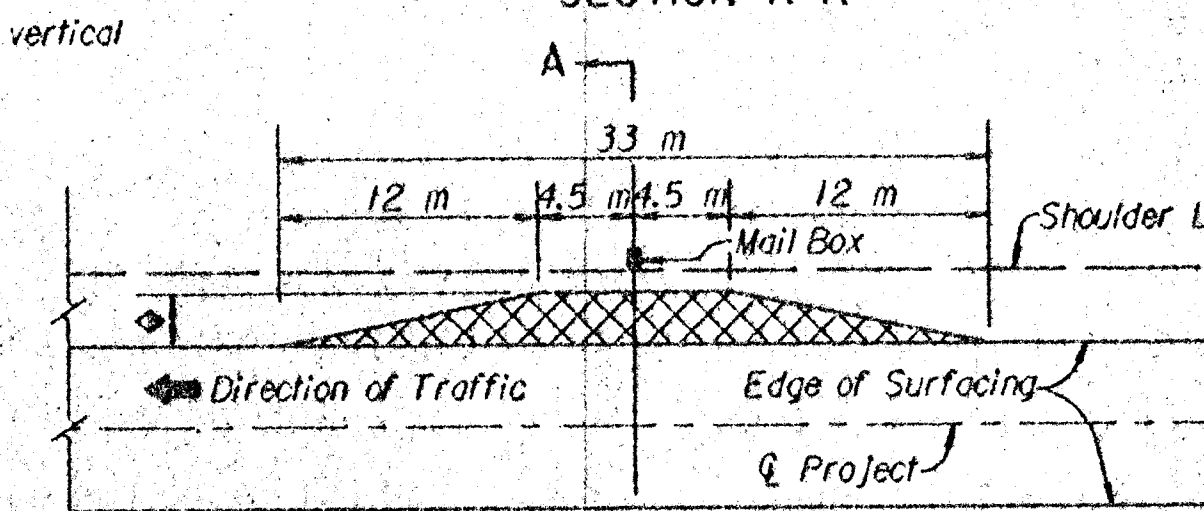
Note: For projects with stabilized shoulders, the face of the Mail Box to be in a vertical line with the top edge of the shoulder surfacing.

◆ Width shall be 2.4 m or shoulder width, whichever is greater.

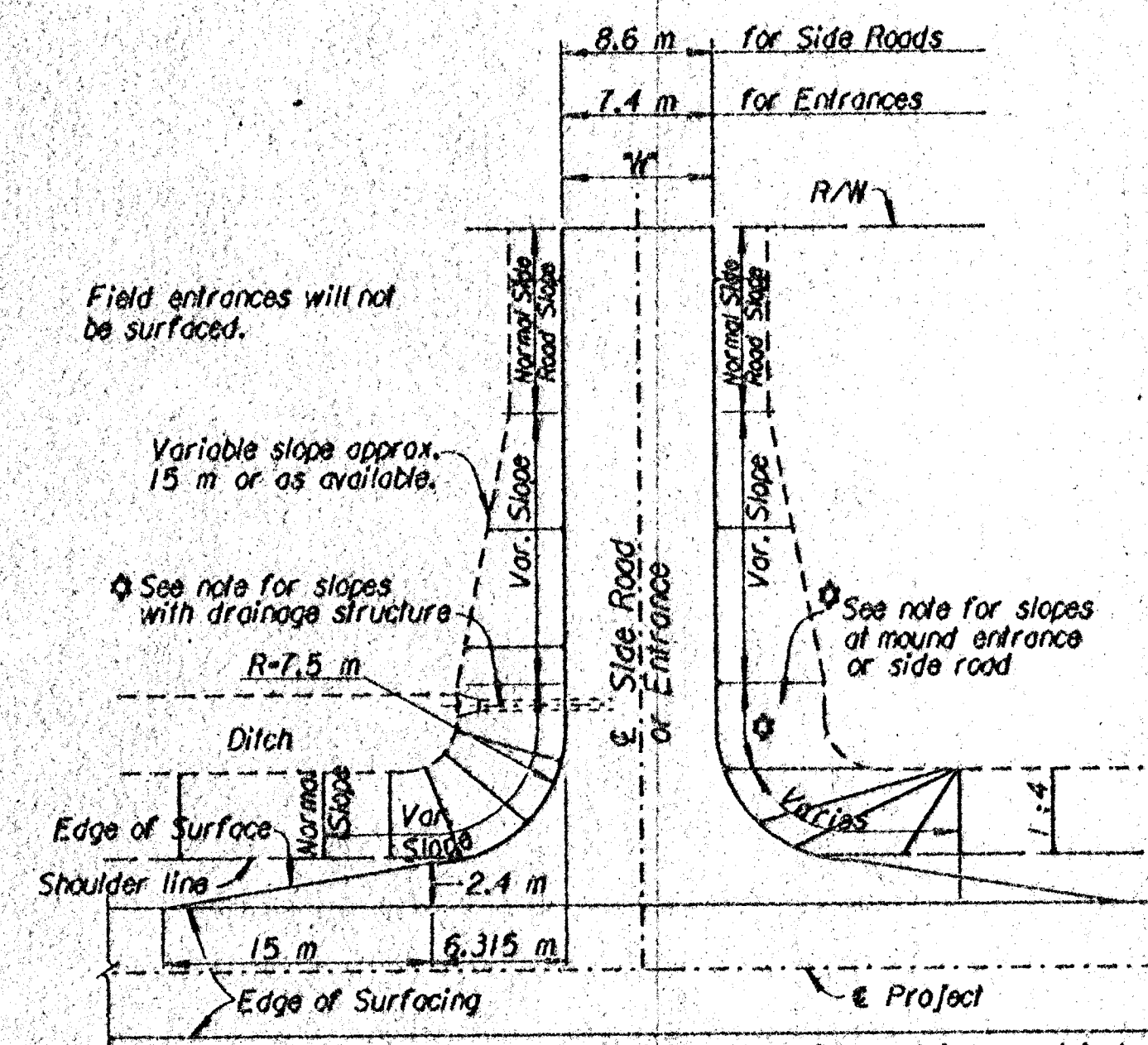
Note: The face of Mail Box should be in a vertical line with the edge of the shoulder.



SECTION A-A



DETAIL FOR SURFACING OF MAIL BOX TURNOUTS



Entrance or side road is symmetrical about its center line.

FLARE OF SHOULDERS
AT ENTRANCES AND SIDE ROADS

* Dimensions for mound entrances or sideroads and those with drainage structures shall be similar with the exception of side slopes within the project clear zone. These slopes shall be as follows:

Normal Slope (but not steeper than 1:6 at approximate 2% of structure or appropriate clear zone width for entrances or side roads containing drainage structures.

1 : 8 Slope at the appropriate clear zone shall apply to all mount entrances and mound side roads to 3 m fill height. Normal Slope (but not steeper than 1:6) over 3 m fill height.

3				
2				
1	2-26-98	Type AA Composition Bld Item	R.J.S.	J.O.B
NO.	DATE	REVISIONS	BY	APP'D

SUMMARY OF QUANTITIES (Surfacing)

RD940 SI

FWHA APPROVAL	3-13-96	APP'D James O. Brewer	
DESIGNED	DETAILED	QUANTITIES	TRACED B.N.B.
DESIGN CK	DETAIL CK	QUAN. CK.	TRACE CK. R.J.S.