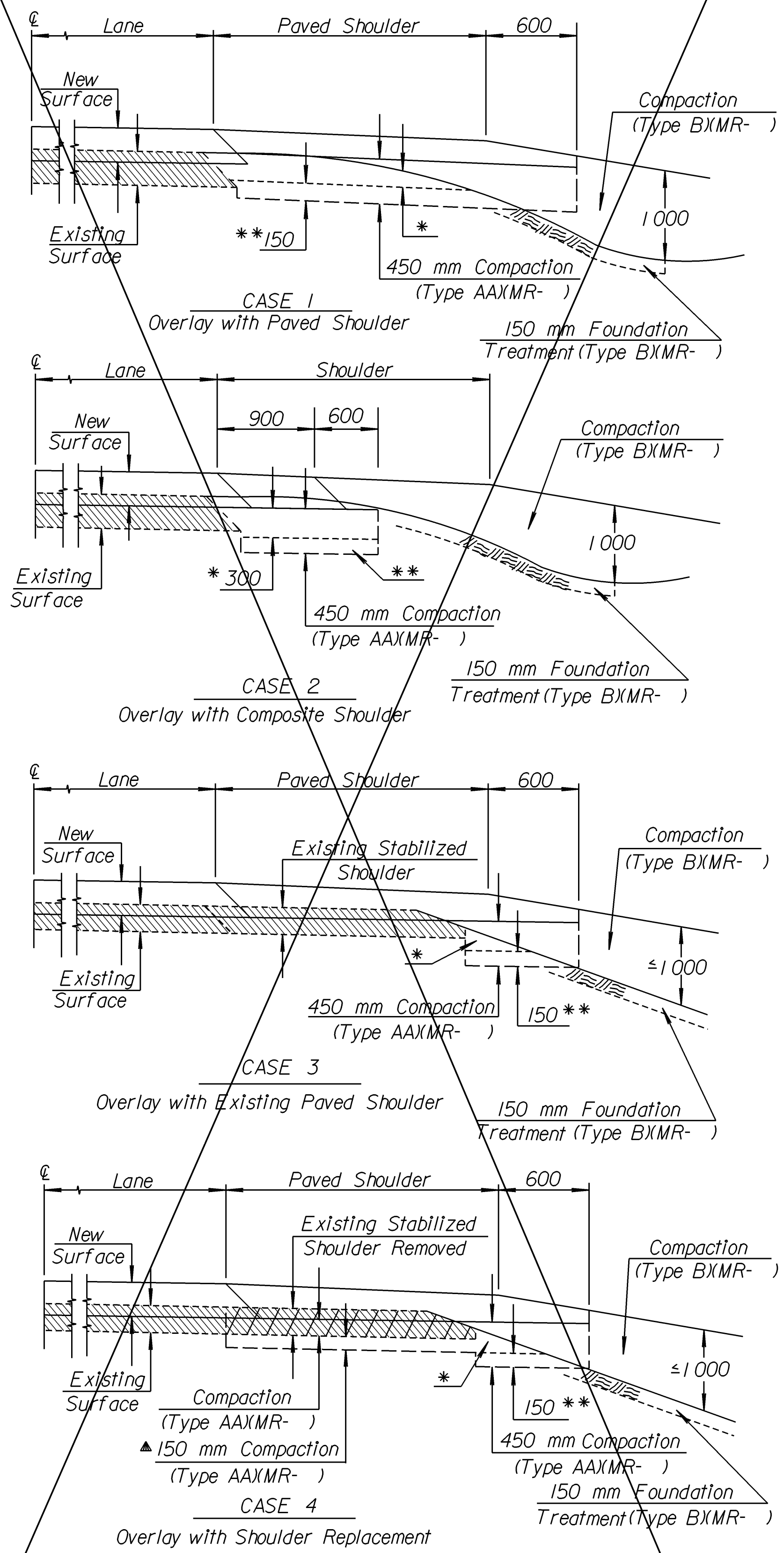


STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	54-87 K-8258-02	2003	4	76

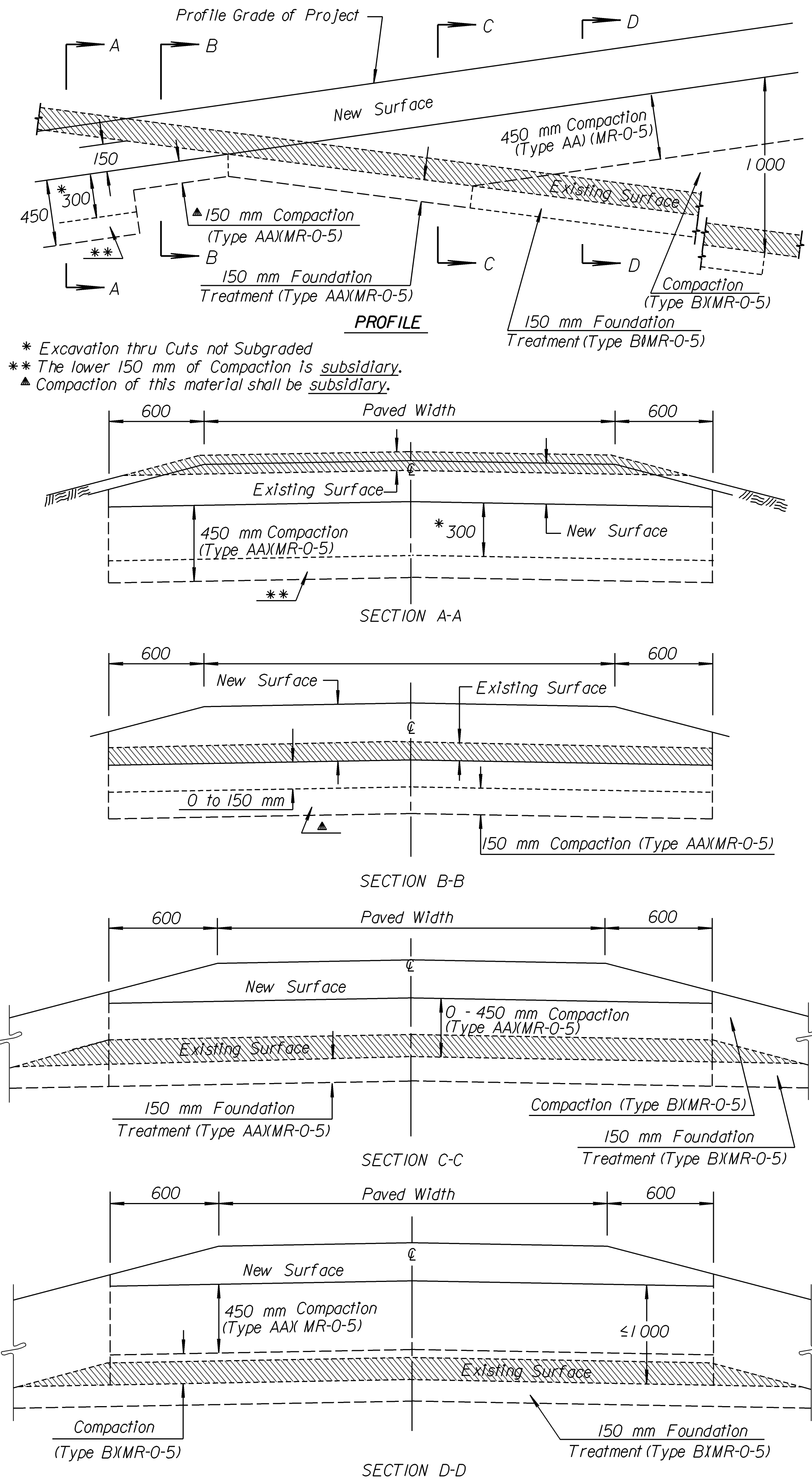
REHABILITATION



* Excavation thru Cuts not Subgraded
 ** The lower 150 mm of Compaction is subsidiary.
 ▲ Compaction of this material shall be subsidiary.

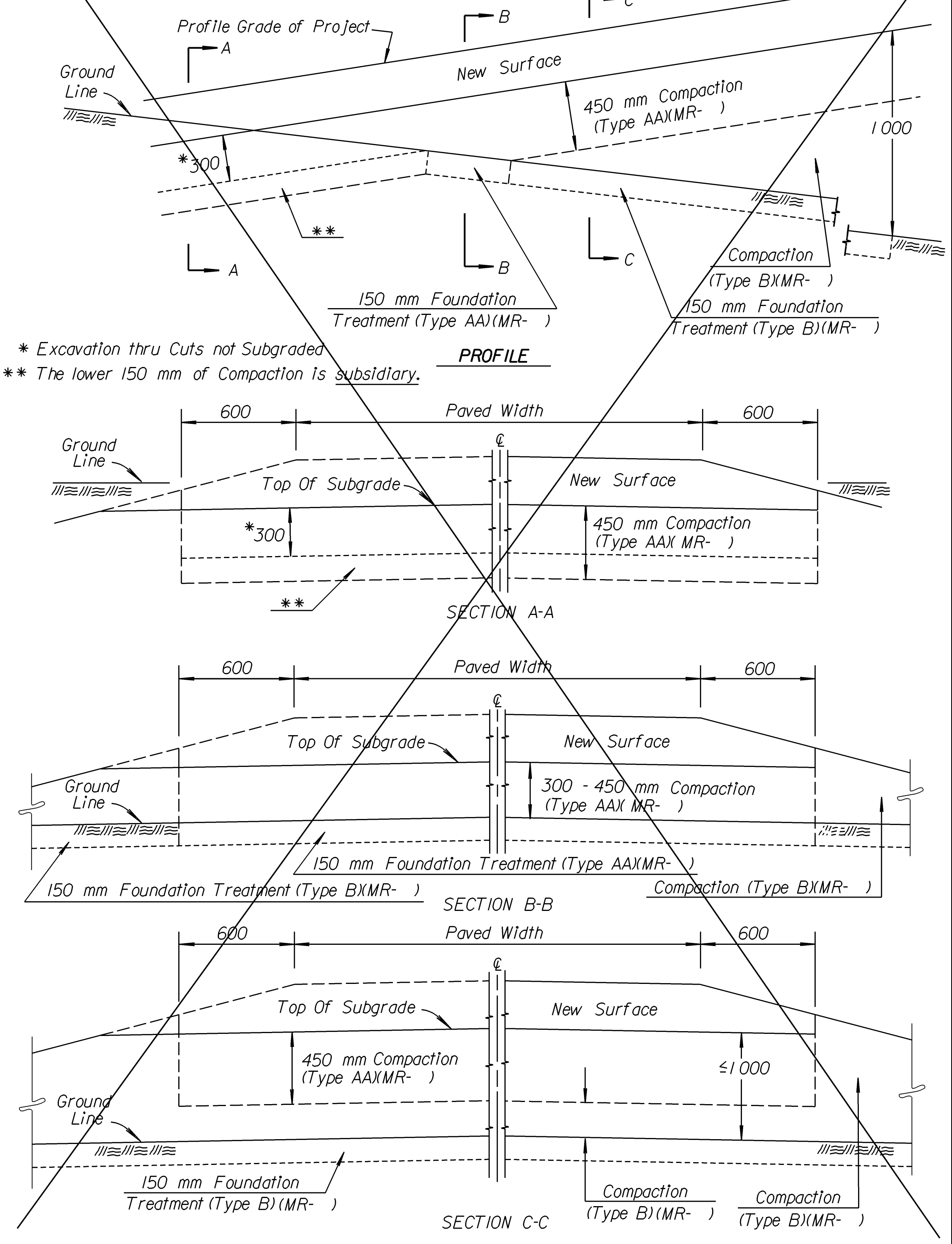
Note: These are 4 general cases. Specific compaction requirements are determined on a project-by-project basis.

RECONSTRUCTION



* Excavation thru Cuts not Subgraded
 ** The lower 150 mm of Compaction is subsidiary.
 ▲ Compaction of this material shall be subsidiary.

NEW CONSTRUCTION



* Excavation thru Cuts not Subgraded
 ** The lower 150 mm of Compaction is subsidiary.

General Notes:

In materials designated to be subgraded, compaction of soils, including shales, designated for backfill shall be 450 mm Compaction (Type AAXMR-0-5).

Unless otherwise noted on the Plans, all embankment, including side roads and entrances, shall be compacted.

NO.	DATE	REVISIONS	BY	APP'D
3	4-01-02	Rev. Recons. detail Sec. B-B, Sec. C-C	S.W.K.	J.O.B.
2	5-29-98	Revised Reconstruction Section B-B	R.J.S.	J.O.B.
1	2-20-96	Revised Subsidiary Compaction	R.J.S.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION

FOUNDATION TREATMENT & COMPACTION OF EARTHWORK

RD980 SI	FWHA APPROVAL	6-23-98	APP'D. James O. Brewer
DESIGNED	G.D.S.	DETAILED	R.A.W.
DESIGN CR.	DETAIL CR.	G.D.S.	QUAN. CK.
			TRACED CK.

Drawn By: \$SERIALNAME\$ Plotted: \$\$\$\$STIME\$\$\$
 File: \$\$\$\$\$\$DGN\$SPEC\$\$\$\$\$