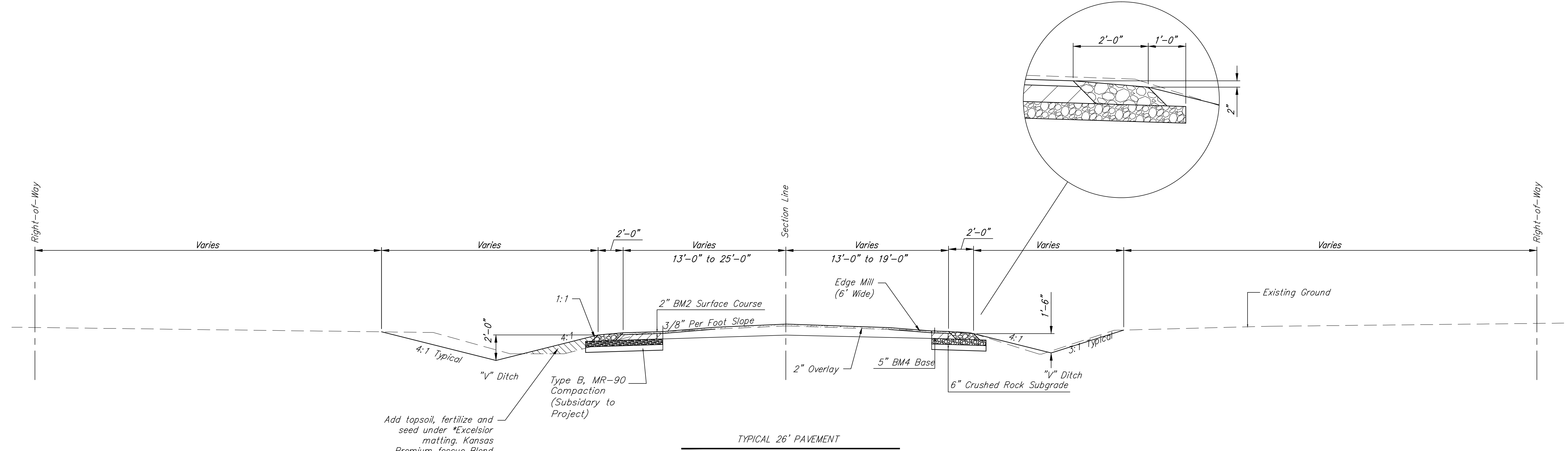


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Add topsoil, fertilize and seed under *Excelsior matting, Kansas Premium fescue Blend (250 lbs/acre)

Type B, MR-90 Compaction (Subsidiary to Project)

TYPICAL 26' PAVEMENT

**Maximum cut at power poles = 6". Adjust ditch slopes as necessary.

- 2" Surface Lift (BM-2)
- 5" Base Course (BM-4)
- 6" Crushed Rock Base W/Geogrid
- Soil subgrade compacted to Type B MR 90 (minimum 6" thickness after topsoil stripping).

All milling work shall be performed as directed by the Engineer. Sufficient pulverized material shall be bladed to the side to bring the shoulder and gravel drives up to the new pavement elevation. Provisions for drainage shall be provided during rehabilitation operations. Pulverized shoulder material not passing a 1 1/2" sieve shall be removed by hand racking or other methods.

USD 259 4th ADDITION			
Typical Section			
SEAL	RUGGLES & BOHM <small>ENGINEERING SURVEYING LANDSCAPE ARCHITECTURE GOVERNMENT</small> <small>924 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4621 WWW.RBKANSAS.COM</small>	DATE 4-5-2016	DESIGN KL
		REVIEW DS	DRAWN DS
PROJECT NUMBER 472-84942	RB JOB NO. 4384T	DWG. SCALE ...	SHEET 2
DRAWING FILE 4384T-Public Paving Details [Typical Section]			OF 12