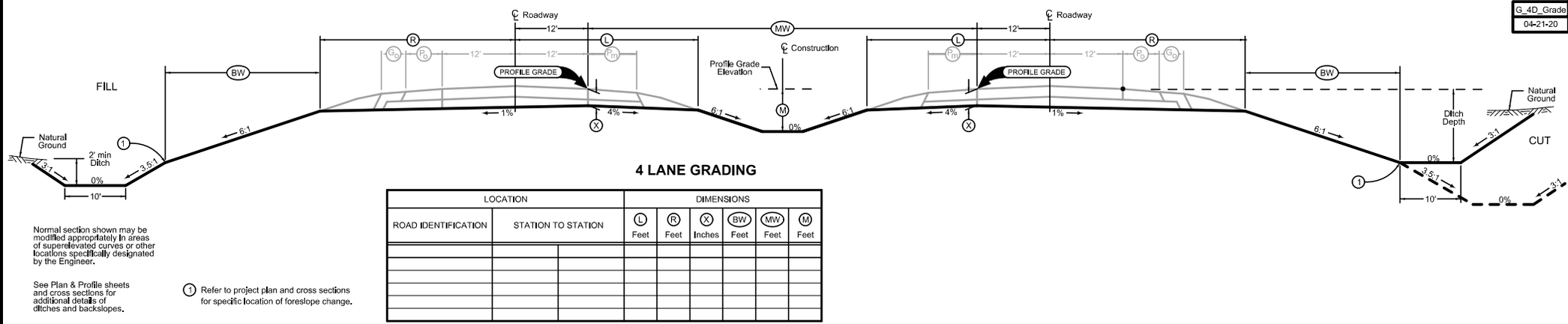


Grading Typicals

Grading Typicals

Grading Typical

NO.	DATE	TITLE
G_1R_Grade	04-15-14	Ramps Ramp Grading
G_2_Grade	04-21-20	2 Lane 2 Lane Grading
G_2_Grade_BR	04-21-20	2 Lane Grading (Barnroof Section)
G_2_GradeGran	10-17-17	Grading and Granular Surfacing
		4 Lane
G_4D_Grade	04-21-20	4 Lane Grading
G_4D_Grade_Aux	04-21-20	4 Lane Grading with Auxiliary Lanes
G_4D_Grade_Aux_Delayed	04-21-20	4 Lane Grading with Auxiliary Lanes (Delayed Paving)
G_4D_Grade_Delay	04-21-20	4 Lane Grading (Delayed Paving)
G_4D_Grade_Delay_S	04-21-20	4 Lane Grading with Optional Subgrade Treatment (Delayed Paving)
G_6_Grade_Closed	10-16-18	6 Lane Grading (Closed Median)
G_6_Grade_Depressed	10-16-18	6 Lane Grading (Depressed Median)
G_8_Grade_Closed	10-16-18	8 Lane Grading (Closed Median)
G_8_Grade_Depressed	10-16-18	8 Lane Grading (Depressed Median)



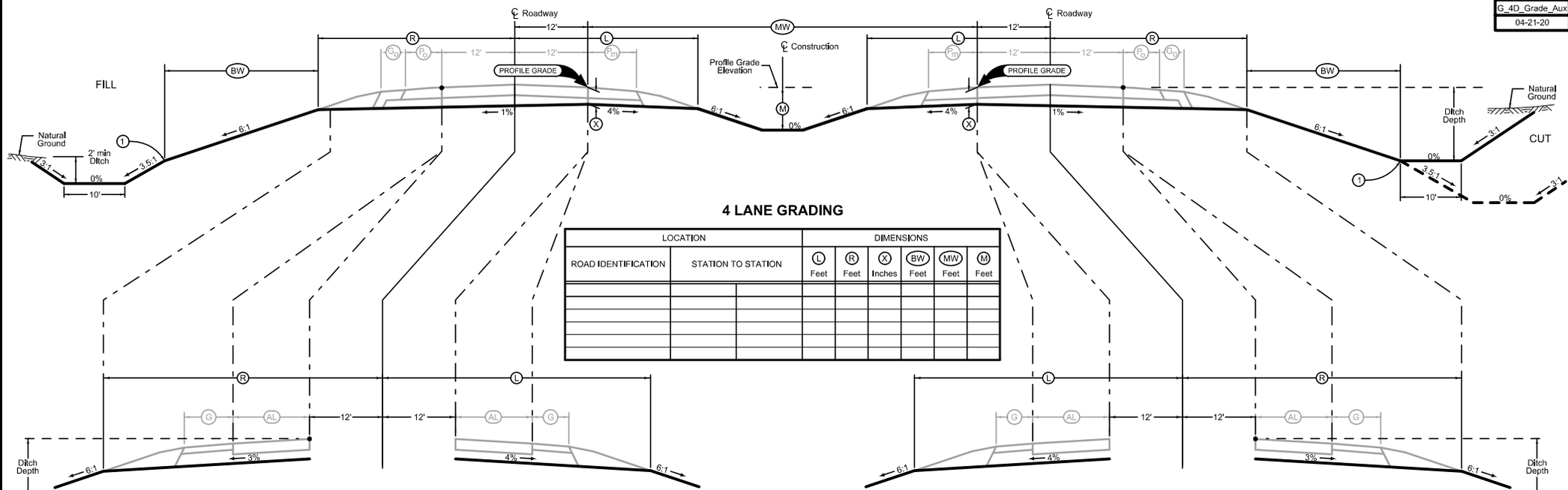
4 LANE GRADING

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profile sheets and cross sections for additional details of ditches and backslopes.

① Refer to project plan and cross sections for specific location of foreslope change.



4 LANE GRADING

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet

Auxiliary Lane Grading

LOCATION		R
ROAD IDENTIFICATION	STATION TO STATION	Feet

Auxiliary Lane Grading

LOCATION		L
ROAD IDENTIFICATION	STATION TO STATION	Feet

Auxiliary Lane Grading

LOCATION		L
ROAD IDENTIFICATION	STATION TO STATION	Feet

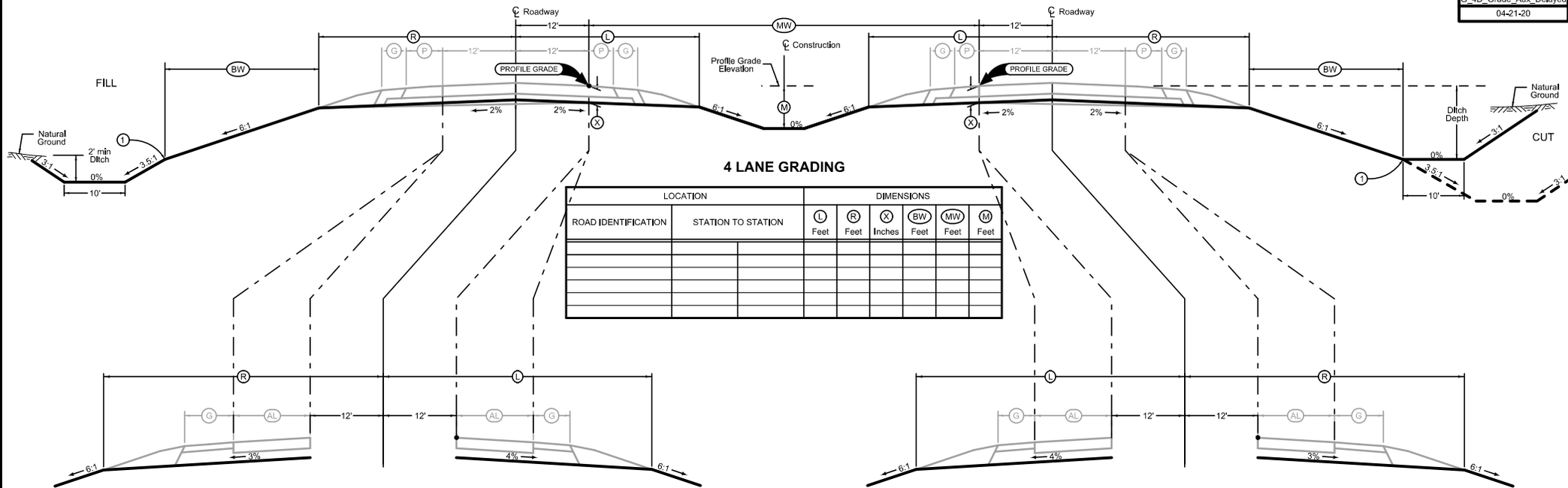
Auxiliary Lane Grading

LOCATION		R
ROAD IDENTIFICATION	STATION TO STATION	Feet

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

① Refer to project plan and cross sections for specific location of foreslope change.

See Plan & Profile sheets and cross sections for additional details of ditches and backslopes.



4 LANE GRADING

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet

Auxiliary Lane Grading

LOCATION		R
ROAD IDENTIFICATION	STATION TO STATION	Feet

Auxiliary Lane Grading

LOCATION		L
ROAD IDENTIFICATION	STATION TO STATION	Feet

Auxiliary Lane Grading

LOCATION		L
ROAD IDENTIFICATION	STATION TO STATION	Feet

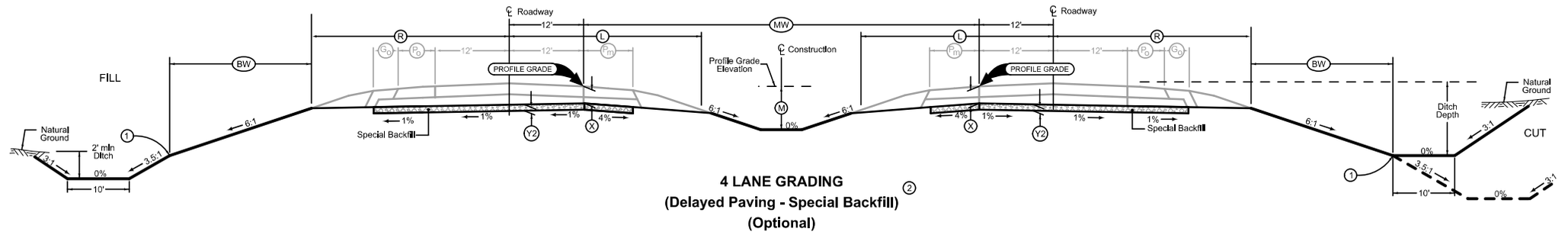
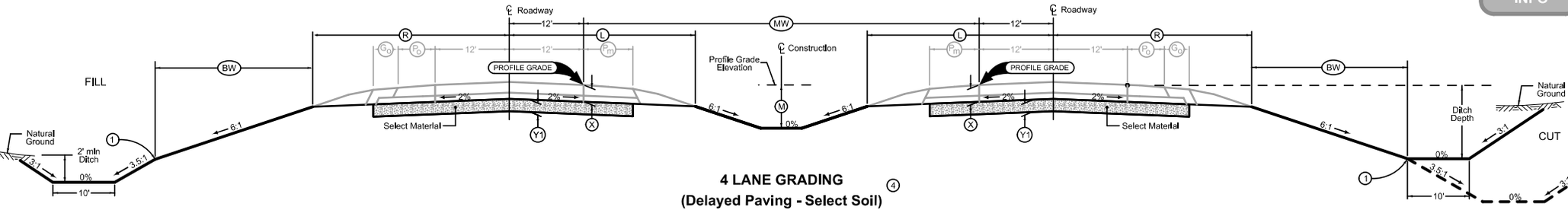
Auxiliary Lane Grading

LOCATION		R
ROAD IDENTIFICATION	STATION TO STATION	Feet

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profile sheets and cross sections for additional details of ditches and backslopes.

① Refer to project plan and cross sections for specific location of foreslope change.



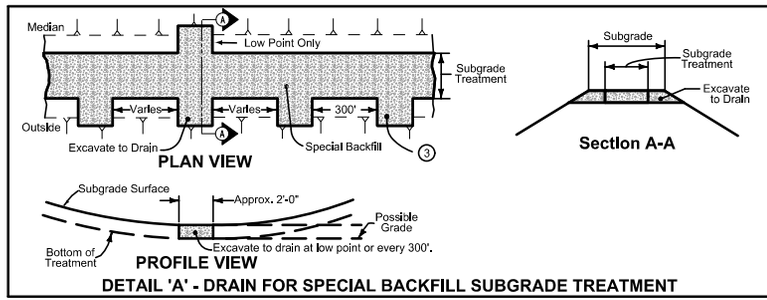
Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

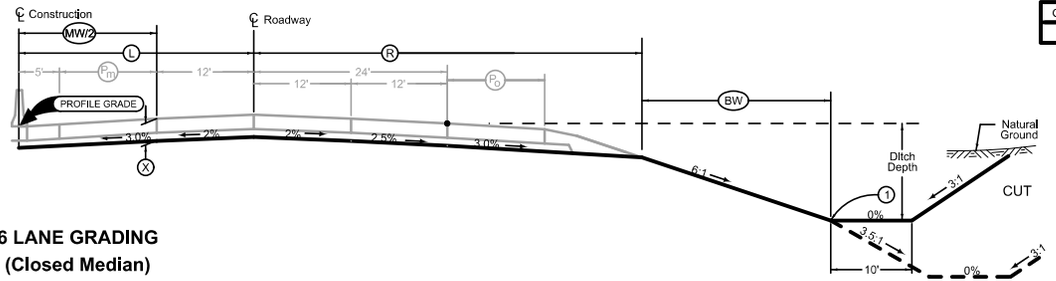
See Plan & Profiles sheets and cross sections for additional details of ditches and back-slopes.

Quantity calculations based on Select Soil.

- ① Refer to project plan and cross sections for specific location of foreslope change.
- ② See Detail 'A'
- ③ Excavate a portion of subgrade as necessary to provide drainage for the treatment. The additional excavation and Special Backfill for outlets is incidental and will not be paid for separately.
- ④ Compaction with Moisture Control for Select Soil is required. Maintain moisture content within limits specified in Article 2107.03.H.1 of the Standard Specifications.

LOCATION		DIMENSIONS							
ROAD IDENTIFICATION	STATION TO STATION	L	R	X	BW	MW	M	Y1	Y2
		Feet	Feet	Inches	Feet	Feet	Feet	Inches	Inches





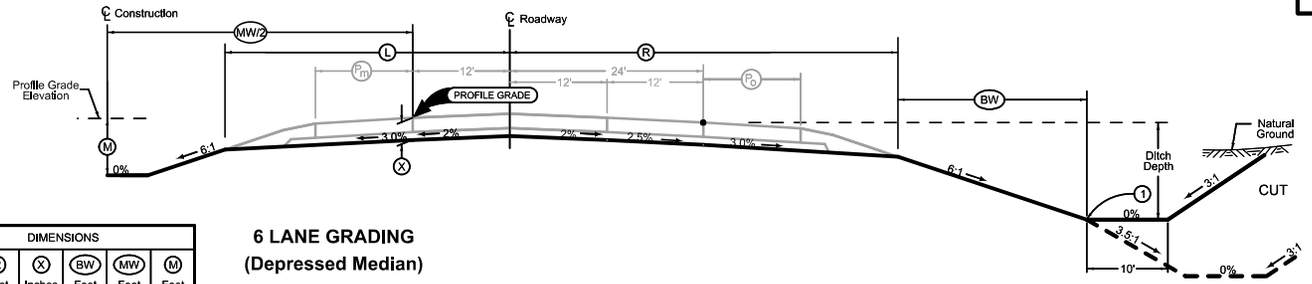
**6 LANE GRADING
(Closed Median)**

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profiles sheets and cross sections for additional details of ditches and backslopes.

LOCATION		DIMENSIONS				
ROAD IDENTIFICATION	STATION TO STATION	(L) Feet	(R) Feet	(X) Inches	(BW) Feet	(MW) Feet

① Refer to project plan and cross sections for specific location of fore-slope change.



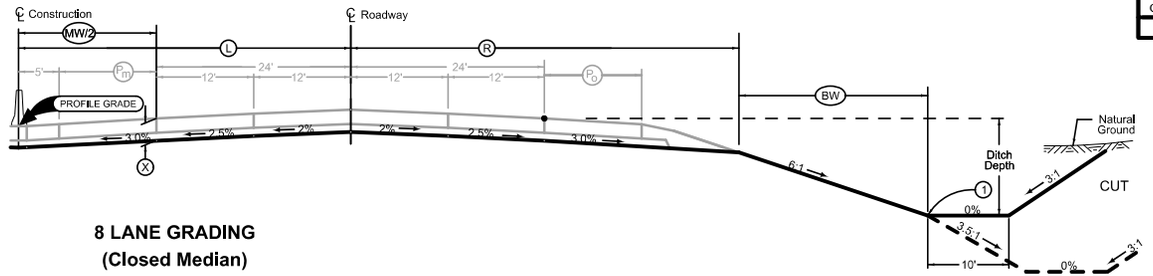
Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profiles sheets and cross sections for additional details of ditches and backstops.

**6 LANE GRADING
(Depressed Median)**

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet

① Refer to project plan and cross sections for specific location of foreslope change.



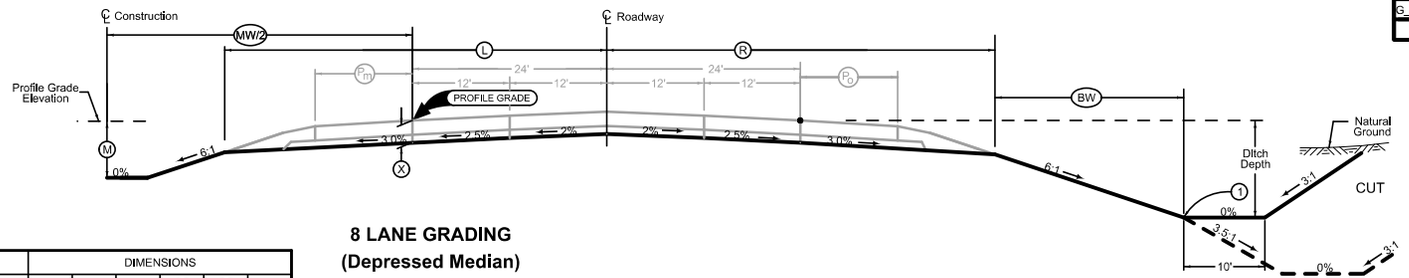
**8 LANE GRADING
(Closed Median)**

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profiles sheets and cross sections for additional details of ditches and backslopes.

LOCATION		DIMENSIONS				
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet

1 Refer to project plan and cross sections for specific location of fore-slope change.



**8 LANE GRADING
(Depressed Median)**

Normal section shown may be modified appropriately in areas of super-elevated curves or other locations specifically designated by the Engineer.

See Plan & Profiles sheets and cross sections for additional details of ditches and backslopes.

LOCATION		DIMENSIONS					
ROAD IDENTIFICATION	STATION TO STATION	L Feet	R Feet	X Inches	BW Feet	MW Feet	M Feet

① Refer to project plan and cross sections for specific location of forestop change.