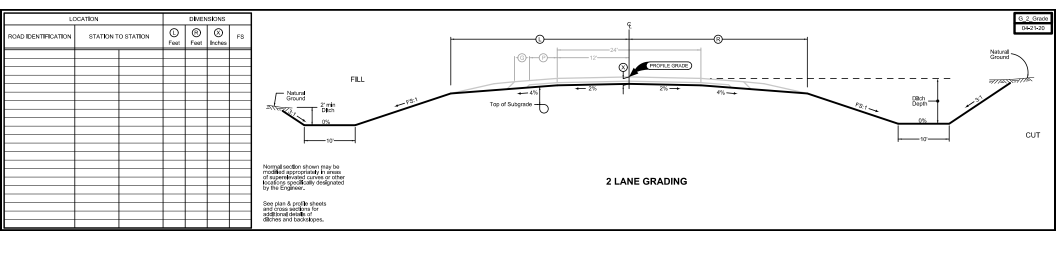
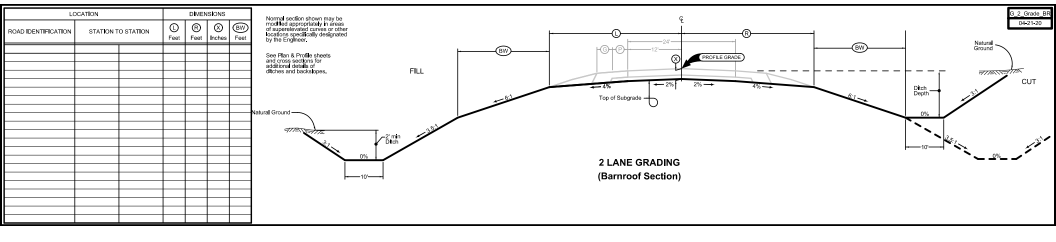
Grading Typicals

Grading Typicals

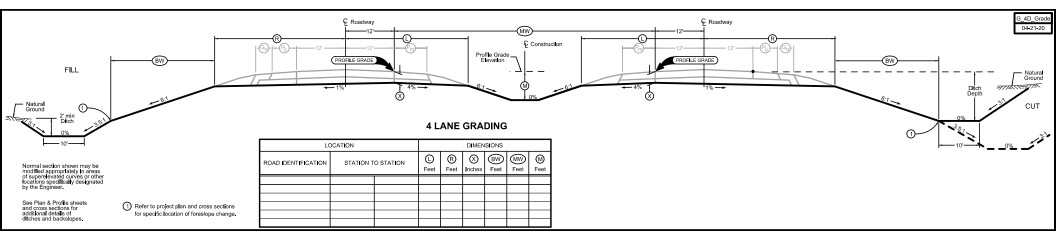
NO.	DATE	TITLE
	57112	···
		Ramps
G_1R_Grade	04-15-14	Ramp Grading
		2 Lane
G_2_Grade	04-21-20	2 Lane Grading
G_2_Grade_BR		2 Lane Grading (Barnroof Section)
G_2_GradeGran	10-17-17	Grading and Granular Surfacing
		4 Lane
G_4D_Grade		4 Lane Grading
G_4D_Grade_Aux		4 Lane Grading with Auxiliary Lanes
G_4D_Grade_Aux_Delayed	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)
	40.40.40	
G_6_Grade_Closed		6 Lane Grading (Closed Median)
G_6_Grade_Depressed		6 Lane Grading (Depressed Median)
G_8_Grade_Closed		8 Lane Grading (Closed Median)
G_8_Grade_Depressed	10-16-18	8 Lane Grading (Depressed Median)

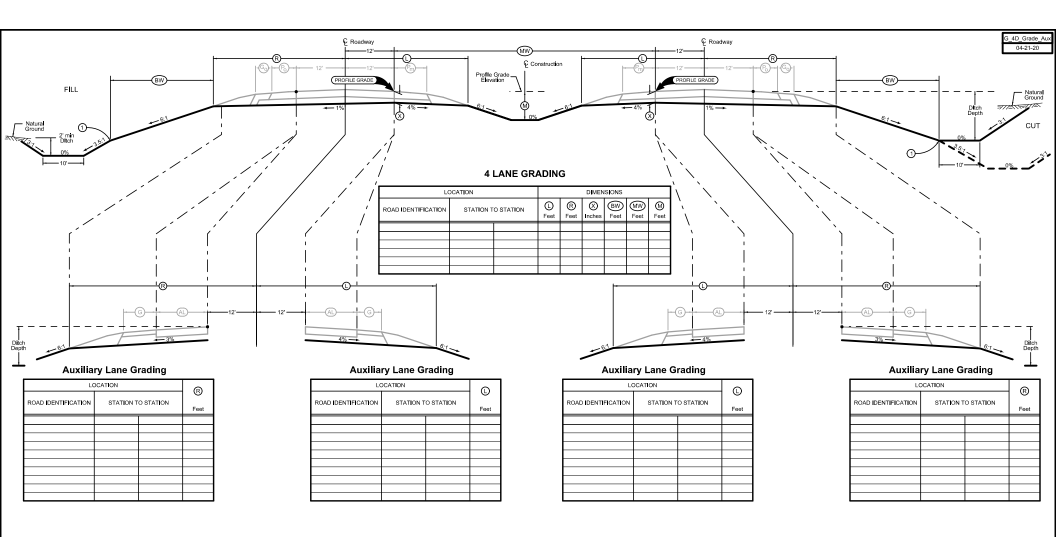
LOCATION DIMENSIONS										$_{\mathrm{G_{I}R}}$	R_Grade		
INTERCHANGE	RAMP	STATION TO	STATION	(L) Feet	R Feet	© Feet	(X) Inches	BW _L Feet	BW _R Feet	<u>€</u> 	15-14		
										(PROFILE GRADE)			
										FILL 2%			
										P Natural Copy of the Copy of			
									-	Ground Zinth Subject CUT			
									-	Section view is in direction of traffic.			
										Couldn't Have been discount of dutied			
										Normal sections shown may be appropriately modified for areas specifically designated by the Engineer such as intersections or superelevated curves.			
										ucaginatu vy ruc usignesi asun asi Intersections or superielivated curves.			





LOCATION DIMENSIONS					G_2_GradeGran	
ROAD IDENTIFICATION	N STATION TO STATION		FS	BS	©W) Feet	10-17-17
	+		\vdash	-	reet	DESIGNER INFO
	+ +		\vdash		+	
						3' ————————————————————————————————————
	\bot	<u>'</u>	ഥ	ــــــــــــــــــــــــــــــــــــــ	ш	PROFILE BRAUE
	+	Ч——	\longrightarrow	$ \sqsubseteq $	+	FILL
	+	<u> </u>	+ 1		+	30,40,40,40,40,40,40,40,40,40,40,40,40,40
		<u> </u>			\Box	3% → Ditch Ditch Depth Granular Surfacing
	$\perp = 1$		\Box	\Box		Natural Surfacing Granular Surfacing Depth Ground— Granular Surfacing Depth Ground— Ground— Granular Surfacing Depth Ground— Ground— Granular Surfacing Depth Granular Surfacing Depth
	+	<u>'</u>	\vdash	Щ	+	- Signatura - Sign
	++	<u>'</u>	\vdash	Ь,	+	
		<u>'</u>	\Box		\Box	CUT
	\perp		\Box	\Box		
	+	<u>'</u>	\Box	Щ	\sqcup	Normal section shown may be modified appropriately in areas of superselvated curves or other locations specifically designated by the Engineer.
<u> </u>	+	Ч——	\longrightarrow	-	+	designated by the Engineer.
	+	<u> </u>	\vdash		\vdash	See nian & nortilla sheets and cross sections for ariditional
		<u> </u>				See plan & profile sheets and cross sections for additional details of ditches and backslopes.
			\Box	\sqsubseteq		
			ш	\blacksquare	\blacksquare	
			_	_		

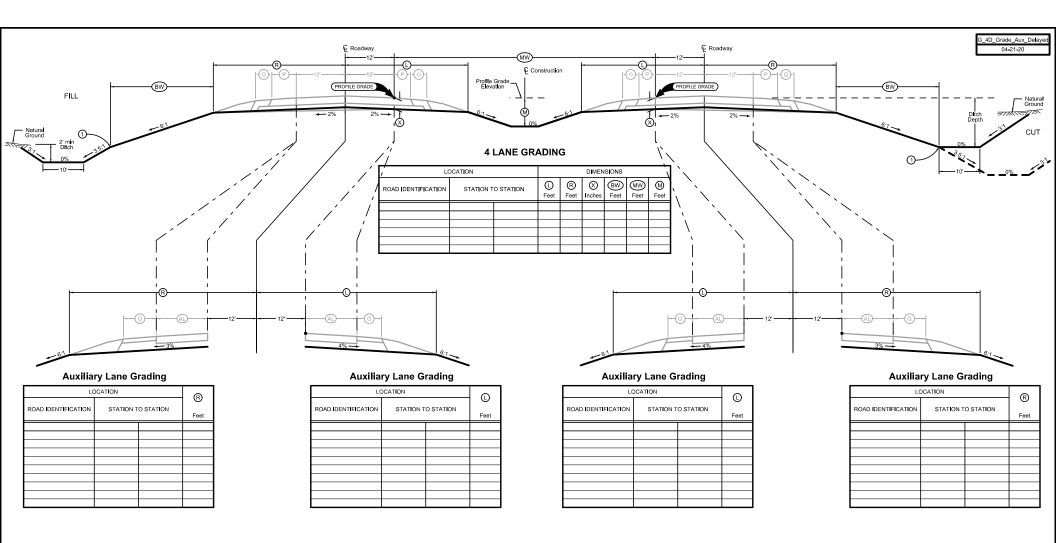




Normal section shown may be modified appropriately in areas of superelevated curves or other locations specifically designated by the Engineer.

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

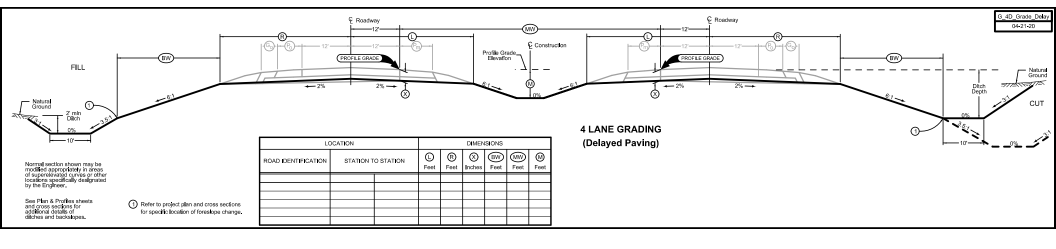
Refer to project plan and cross sections for specific location of foreslope change.

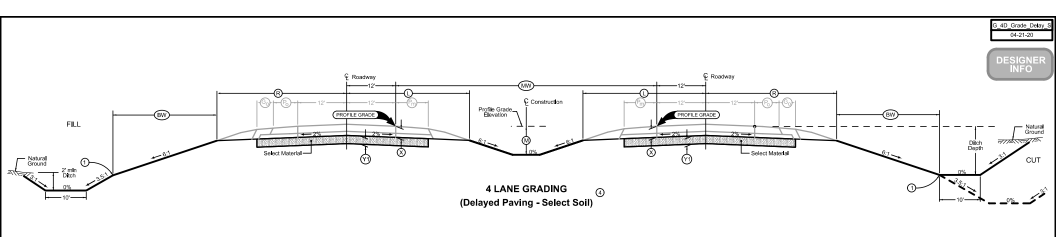


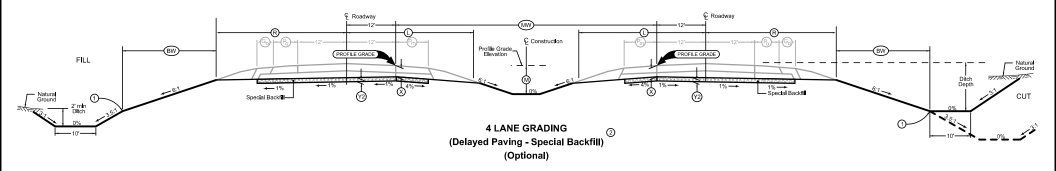
Normal section shown may be modified appropriately in areas of superelevated curves or other locations specifically designated by the Engineer.

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

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







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

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

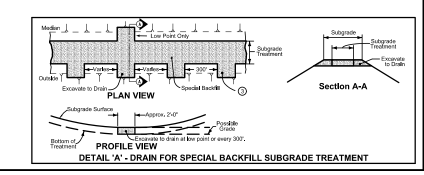
Quantity calculations based on Select Soil. Refer to project plan and cross sections for specific location of foreslope change.

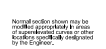
2 See Detall 'A"

(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 Soll is required. Maintain moisture content within limits specified in Article 2107.03,H,1 of the Standard Specifications.

LC	DIMENSIONS									
ROAD IDENTIFICATION	STATION T	O STATION	(L) Feet	R Feet	(X) Inches	BW Feet	MW Feet	M Feet	(1) Inches	√2 Inches

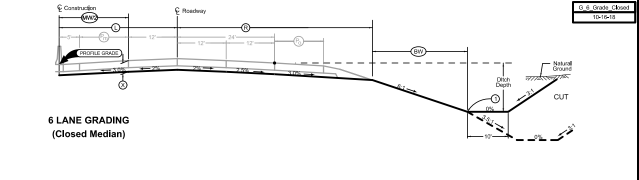


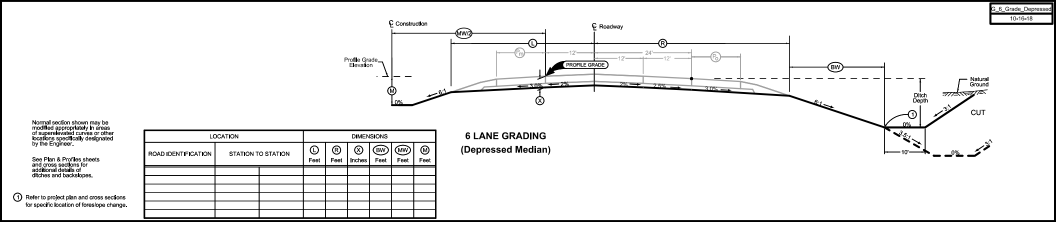


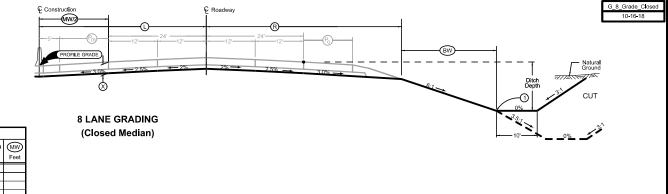
See Plan & Profiles sheets and cross sections for additional details of ditches and backslopes.

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

LC	OCATION	DIMENSIONS						
ROAD IDENTIFICATION	STATION T	(L) Feet	R Feet	⊗ Inches	BW Feet	MW Feet		







G_8_Grade_Closed

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

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

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

	LC	DCATION	DIMENSIONS						
	ROAD IDENTIFICATION	STATION T	O STATION	(L) Feet	R Feet	⊗ Inches	BW Feet	MW Feet	
Į									

