




STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

J. ERIC BOYETTE
SECRETARY

September 8, 2021

ADDENDUM # 1

To: Plan Holders
From: Josh Deyton, P.E. 
Project Team Lead

RE: **Fine Grading - Pay Item and Special Provision Addition**
Contract ID: DN12004793
County: Haywood
Letting Date: September 10, 2021

The above contract has experienced the following revisions:

1. Special Provision Addition

After page G-31 of the proposal add the following special provision:

FINE GRADING

See attached pages G-32 and G-33 showing this special provision.

2. Pay Item Addition

On page T-1 of the proposal, after line item #11 Non-Cast Iron Snowplowable Markers, add the following line item:

12 183900000-E SP Fine Grading 20,006.00 SY

See attached revised page T-1 showing this pay item addition and attached revised DN12004793 – STANDARD PDF PLANS – PAVING ROUTES showing fine grading quantities for each route.

Please insert this letter into the addendum section of the proposal and sign the verification. **Use the attached page T-1 FOR ADD-1 bid form when submitting prices for this proposal.**

FINE GRADING:

(9-8-21)

Description

Prepare the existing subgrade to the lines, grades, and typical section in accordance with Section 500 of the *2018 Standard Specifications* or as directed by the Engineer. Perform the work covered by this provision on all *Fine Grading* portions of the project which will be paved under the contract including, but not limited to, preparing, grading, shaping, manipulating moisture content and compacting either an unstabilized or stabilized roadbed to a condition suitable for placement of pavement.

Construction Method

Fine grading consists of, but is not limited to, setting, placing, and compacting subgrade in preparation for placing asphalt pavement. Shape and compact the subgrade to the lines and grades as directed by the engineer.

Fine grading also consists of maintenance of ingress and egress to the adjacent properties, channeling for placement of any asphalt or aggregate base course, and pavement removal and disposal. Channel out the existing roadway in such a manner that there is not excessive sub base being exposed to weather elements or traffic. If deemed necessary by the Engineer, place a sufficient quantity of ABC stone on the exposed sub base to maintain traffic during periods of extended inactivity or weather delays. This quantity of stone will not be paid as a separate line item and shall be considered incidental to the fine grading operation. This ABC stone may be placed by tailgating, and should be spread by motorgrader and smoothed to provide an adequate riding surface.

In addition, if the contractor is starting at an existing pavement joint with the channeling, adequate stone will be placed to avoid a drop-off from the existing asphalt.

Measurement and Payment

Fine Grading will be measured and paid at the contract unit price per square yard. Such payment will be full compensation for all material excavated to a depth of 0.4 feet below the existing graded surface, subgrade preparation and compaction, ABC stone and maintenance of project area.

Payment will be made under:

Pay Item
Fine Grading

Pay Unit
Square Yard



DocuSigned by:
Zach Shuler
A8775AB01EC543F...
9/8/2021

T-1 FOR ADD-1
ITEMIZED PROPOSAL FOR CONTRACT NO. DN12004793

Line #	Item #	Section #	Item Description	Quantity	Units	Unit Price	Bid Amount
1	0000100000-N	SP	Mobilization	1.00	LS		
2	1704000000-E	SP	Patching	200.00	TN		
3	460000000-N	SP	Traffic Control	1.00	LS		
4	1121000000-E	520	Aggregate Base Course	50.00	TON		
5	1503000000-E	610	Asphalt Conc Intermediate Course I19.0B	710.00	TON		
6	1519000000-E	610	Asphalt Conc Surface Course S9.5B	1,935.00	TON		
7	1523000000-E	610	Asphalt Conc Surface Course S9.5C	160.00	TON		
8	1575000000-E	610	Asphalt Binder for Plant Mix	141.00	TON		
9	1253000000-E	SP	Shoulder Reconstruction	3.33	MI		
10	4810000000-E	1205	Paint Pavement Marking Lines (4")	78,600.00	LF		
11	4895000000-N	SP	Non- Cast Iron Snowplowable Markers	40.00	EA		
12	1839000000-E	SP	Fine Grading	20,006.00	SY		
Total Amount Bid For Entire Project:							

DN12004793 - PAVING ROUTES

Description	Route #	Route Name	Long	Lat	LF	Patching (TNS)	Intermediate I19.0B (TNS)	Surface S9.5B &S9.5C (TNS)	Binder for Plant Mix (TNS)	Fine Grading (SY)
NC 215 High Arch BRIDGE #430420	NC215	NC215	35.33900	-82.90300	150	80				400
US 276 ROADWAY near Crawford Creek	US 276	US276	35.41200	-82.80900	500		75	110	8	1222
US 276, Rattlesnake Branch BOX_CULVERT #	US276	US276	35.40900	-82.81300	110		60	25	2	245
NC 215, ROADWAY	NC215	NC215	35.38600	-82.94200	120		60	25	2	267
SR 1836, Chestnut Mtn Road (ROADWAY)	SR1836	CHESTNUT MTN RD	35.53400	-82.81900	360			100	7	800
SR 1104, Burnette Cove Road - Site 1 (ROADWAY)	SR1104	BURNETT COVE RD	35.45200	-82.83800	500		230	90	6	1000
SR 1890, Hungry Creek Road (ROADWAY)	SR1890	HUNGER CREEK RD	35.40200	-82.80600	2640			600	36	5280
SR 1101, Cold Creek Road (ROADWAY)	SR1101	COLD CREEK ROAD	35.42500	-82.81500	675			150	9	1350
SR 1901, Henderson Road (PIPE_CULVERT)	SR1901	OLD HENDERSON	35.48500	-82.80700	415		190	70	5	830
SR 1847, Queentown Road (PIPE_CULVERT)	SR1847	QUEEN TOWN ROAD	35.50600	-82.83600	50		23	9	1	45
SR 1903, Plott Drive (ROADWAY)	SR1903	PLOTT FARM DR	35.51400	-82.85500	140		71	26	2	312
SR 1645, Homestead Trail (ROADWAY)	SR1645	HOMESTEAD TRAIL	35.60600	-82.82900	75			10	1	75
SR 1890 Hungry Creek Road (ROADWAY)	SR1890	HUNGER CREEK RD	35.40100	-82.79500	3100			685	42	6200
SR 1102, River Run Road (ROADWAY)	SR1102	MOUNTAIN VIEW	35.44000	-82.81400	490			195	13	980
SR 1886, Meadow Grove Church Road (ROADWAY)	SR1886	MEADOWS GRVE CH	35.45500	-82.83000	500	110			7	1000

Totals	9825	190	709	2095	141	20006
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