

Date: Monday, April 15, 2024
To: Contractors
From: Office Engineer
Subject: Addendum 1: Call 886, STP-237C(100)CI, J/P 3285104, Kingfisher County, Letting: 4/18/2024

THIS OFFICIAL NOTIFICATION CONCERNS THE ABOVE SUBJECT PROJECT

The following revisions have been made to this project:

1. Line Item 0675, 613(Z)8400 DEWATERING with a quantity of 30 DAYS was added.
2. Plan note (15) was added specifying the intent and location of the dewatering system.

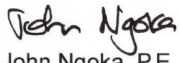
The revised bid file and [proposal](#) are being posted. The revised bid file must be downloaded prior to submitting a bid for this call order. If you have already submitted a bid for this call order, the bid must be resubmitted using the revised bid file. Failure to download the revised bid file will result in the bid being declared nonresponsive.

Attached is revised plan sheet AR01 reflecting this revision. This and all notices can be downloaded from the ODOT web site.

[Addendum-1](#)

If you have questions, please email ODOT-Prebid.Question@odot.org.

ALSO, if you are bidding this project, please indicate receipt of this notification by immediately signing and returning via email to jngoka@odot.org.


John Ngoka, P.E.
Division Engineer (Acting)
Office Engineer Division
Oklahoma Department of Transportation

Printed Name	Signature	Title
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Company	Date
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Cc:	Local Government Division	Field District 4
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GENERAL CONSTRUCTION NOTES

This project is to be constructed without closing the existing road to local traffic. See standard specifications for maintenance of local traffic. The contractor shall provide and maintain all construction signing in accordance with the Manual on Uniform Traffic Control Devices and TCS standards. Construction signs over 10 sq. ft. shall be double posted.

The contractor shall give written notice to the county, CED #8, and ODOT Dist. 4 fourteen (14) calendar days before any construction or demolition begins on this project.

The contractor shall maintain all existing traffic control devices such as stop signs, warning signs, etc. in accordance with the Manual on Uniform Traffic Control Devices. Cost to be included in price bid for other traffic control work.

The contractor shall relocate existing mail boxes as necessary during construction. mail boxes are to be maintained in an upright position and accessible to mail carrier's car during construction. Any damage to boxes or supports is to be the responsibility of the contractor. The contractor shall grade to drain (1:4 min.) all new structures to existing ground when necessary.

In accordance with the Oklahoma underground facilities damage prevention act the contractor shall notify the Oklahoma One-Call system, inc. 48 hours prior to construction "Call Okie" 1-800-522-6543 OR 811.

UTILITIES

1. ATT Transportation (Legacy T), Anthony "Bill" Andrade, (918) 830-3120
2. AT&T, Joe Anderson, (539) 444-1026
3. Energy Transfer, David (Chase) Hufnagel, (405) 864-4263, (713) 989-7080
4. Panhandle Eastern Pipeline, Pipeline Dia. & Material Division, (405) 864-4263
5. Pioneer Telephone Coop, Steve Liebl, (405) 375-0714
6. Superior Midstream, Merle Cooper, Merle.Cooper@superiormidstream.com
7. Mustang Gas Products, Jake Rye, (405) 313-1194, Jason Cooper, (405) 313-1191
8. Enlink Midstream, Colin Brammell, (337) 322-0672, (405) 422-8919, Josh James (405) 446-0058
9. BCE-Mach III, John Bishop, (918) 424-7134
10. Cimarron Electric, Kurt Finley, (405) 375-3328

SEASONAL PLANTING RESTRICTIONS:

At the beginning of planting operations, any areas included in planned quantities that have grown a satisfactory volunteer turf of perennial grass, as determined by the Engineer shall not be planted.

32851(04) PAY QUANTITIES

0300 TRAFFIC

850(A)	1200	Sheet Aluminum Signs	(11) (12)	S.F.	60.19
853	5125	Delineators (Type 2, Code 3)		EA.	16.00
856(A)	8200	Traffic Stripe (Multi-Polymer)(4" Wide)	(TC-14)	L.F.	22,896.05
880(B)	6300	Construction Signs 0 to 6.25 SF	(TC-84)	S.D.	3,360.00
880(B)	6310	Construction Signs 6.26 SF to 15.99 SF	(TC-84)	S.D.	8,400.00
880(B)	6320	Construction Signs 16.00 SF to 32.99 SF	(TC-84)	S.D.	1,050.00
880(C)	6410	Construction Barricades (Type III)	(TC-84)	S.D.	7,560.00
880(E)	6600	Warning Lights (Type A)	(TC-84)	S.D.	7,560.00
882(A)	8210	Portable Changeable Message Sign	(TC-84)	S.D.	420.00

32851(04) PAY QUANTITIES

0600 STAKING

642(B)	3300	Construction Staking Level II	(13)	L. Sum	1.00
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32851(04) PAY QUANTITIES

0640 CONSTRUCTION

220	1100	SWPPP Documentation and Management	L. Sum	1.00
641	2110	Mobilization	L. Sum	1.00

⚠ The projects JP# 32851(04) and JP# 34692(04) are Mandatorily Tied. All costs of Mobilization and Construction Staking Level II is included in the price bid for JP# 32851(04) for both projects.

Pay Quantity Notes

(R-1) Payment for this item will be based on plan quantity only. See section 109.01b of the standard specifications.

(R-4) An Estimated quantity of 9,548 c.y. topsoil to be reserved for replacement of approximately 5" on completed foreslopes, ditches, and backslopes. This quantity is included in the earthwork balance. Any additional excavation required in cut sections to allow for placement of topsoil to final grade, shall be included in the price bid.

(R-6) For 205(A) price bid to include cost of 18-46-0 fertilizer, estimated at 150 lbs. per acre.

(R-8) Price bid to include cost of all necessary maintenance, maintaining device in proper upright position, removal of device, and removal of sediment when it reaches half the height of the device.

(R-11) The quantities estimated for temporary erosion and sediment control is 14.20 acres.

(R-19) Price bid to include the chemical additive(s) to achieve the rate specified for the appropriate soil classification as specified in the most current ODOT materials division OHD L-50. It is the responsibility of the contractor to classify the soil and determine the appropriate additive(s).

(R-20) Estimated 141 lbs. per cu. ft.

(R-39) Includes removal of all existing roadway drainage structures, headwalls (unless otherwise specified), inlets, fences, and other structures within the right of way.

(R-43) Includes 2% for ground measurement.

(TC-14) See standard drawing PM1-1, PM2-1, PM3-1, PM4-1, PM5-1, PM6-1, PM7-1, PM8-1 (Latest Version). A part, or all, of the quantity shown is to be used as final pavement marking.

(TC-84) 210 Construction calendar days were used to compute the sign day pay item. The amount of calendar days used to compute the sign day pay items is an estimated quantity only, based on the current O.D.O.T. Standards and suggested construction sequence for this project. These estimated sign day quantities may change as the project's construction traffic control is modified during construction.

(1) Borrow shall be measured at the borrow pit.

(2) Solid slab quantities to be field measured before cutting sod. Price bid to include watering, estimated at 40 gal. per s.y. And 10-20-10 fertilizer at 200 lbs. per 1000 s.y. Contractor will supply sufficient water to produce adequate grass growth as approved by the engineer. Sodding to be placed on disturbed areas around bridge and structures, as directed by the engineer. Soil shall be 1 in. or greater in thickness.

(3) This item shall not include rye.

(4) Existing asphalt shall be processed in place and incorporated into the subgrade (see geotech report).

(5) This item shall be used at the discretion of the engineer.

(6) Price bid to include the cost of trench excavation and standard bedding class B.

(7) Price bid shall include all materials, labor, and equipment required to meet PUD-3.

(8) This item shall include loading RCP and Steel pipe onto county trucks to become property of the county. All others shall become property of and be disposed of by the contractor in a manner approved by the engineer.

(9) All corner, stretcher, and end posts shall be 4 in. diameter Steel Pipe SCH. 40 anchored in Class A Concrete and all line post shall be steel tee posts. Bracing shall be 2-3/8" diameter Sch. 40 steel pipe. All posts, concrete, and hardware are included in the price bid per l.f. of fence.

(10) This item shall include installing, maintaining, and removing 4-strand barbed wire temporary fence along temporary rights-of-way. All dimensions, sizes, and material shall meet RWF2-3. Corner, stretcher, and end posts as well as bracing shall be wood. Line posts shall be steel tee posts. Wood posts shall be backfilled and tamped with native soil.

(11) Price bid to include the posts and hardware for installation and reinstallation of existing street signs, including street name signs. The height of a sign, measured from the edge of pavement to the bottom of sign, shall not exceed 8 ft.

(12) Price bid shall include pulling existing signs/sleeves, reflectors, and traffic control/detour signs (including concrete footing) and delivering to county shop.

(13) In addition to the responsibilities shown in the specifications. Contractor to provide:

- 1) Stakes and hubs every 100 LF located along the right-of-way to serve as stationing for various fields calculations and provide elevations for checking profile and ditch grades.
- 2) Stakes and hubs at each pipe end to establish location and flowline.
- 3) Blue tops every 100 LF maximum located along the proposed centerline of subgrade and proposed edges of subgrade to confirm profile elevations. This task shall be performed before and after stabilization.
- 4) Horizontal and vertical control.
- 5) A licensed land surveyor to reset all section corners and stake any right-of-way for clearing and grubbing.

(14) Temporary ramps shall be installed and maintained.

(15) This item shall include the design, installation, and maintenance of a dewatering system (such as well points) near Sta. 406+33. The system shall lower the groundwater level enough to accommodate construction activities and ensure minimal disruption to the construction schedule. The system shall be regularly monitored to assess groundwater levels and system performance. It is the contractor's responsibility to adjust the system based on changes in site conditions and construction activities. This item shall be used at the discretion of the engineer.

Revisions		
Rev. No.	Description	Date
⚠	Added note	2/9/2024
⚠	Add pay item/note	4/12/2024

32851(04)			
PAY QUANTITIES			
0100 ROADWAY			
Item No.	Description	Unit	Quantity
201(A)	1200 Clearing and Grubbing	L. Sum	1.00
202(A)	2200 Unclassified Excavation	(R-1)(14)	C.Y. 15,993.00
202(D)	2500 Unclassified Borrow	(1)	C.Y. 5,000.00
205(A)	6200 Type A - Salvaged Topsoil	(R-4)(R-6)	L. Sum 1.00
221(B)	2300 Temporary Silt Fence	(R-8)	L.F. 1,500.00
221(E)	2600 Temporary Silt Dike	(R-8)	L.F. 112.00
230(A)	7200 Solid Slab Sodding	(2)	S.Y. 68,743.37
233(A)	0200 Vegetative Mulching	(3) (R-11)	AC 14.20
303(A)	1200 Aggregate Base Type A	C.Y. 40.00	
307(K)	4200 Stabilized Subgrade	(R-19)	S.Y. 51,053.39
311(B)	6300 Process Existing Base & Surface, Method B	(4)	L.F. 15,130.89
402(E)	2600 Traffic Bound Surface Course Type E	(R-20)	Ton 1,483.12
414(B)	5300 Dowel Jointed P.C.C. Pav. (Placement)	S.Y. 47,614.10	
414(G)	5800 P.C. Concrete for Pavement	C.Y. 11,242.22	
501(A)	1200 Structural Excavation Unclassified	C.Y. 34.00	
501(G)	1810 CLSM Backfill	(5)	C.Y. 20.00
509(A)	0200 Class AA Concrete	C.Y. 108.81	
509(D)	0500 Class C Concrete	(5)	C.Y. 100.00
511(A)	2200 Reinforcing Steel	LB. 13,546.26	
601(A)	1100 Type I Plan Riprap	Ton 92.00	
610(B)	5310 6" Concrete Driveway	S.Y. 63.32	
613(A)	5350 22" x 13" R.C. Pipe Arch Class A-III	(6)	L.F. 96.00
613(A)	5358 28" x 18" R.C. Pipe Arch Class A-III	(6)	L.F. 541.00
613(B)	5604 21" x 15" Corr. Galv. Steel Pipe Arch	L.F. 290.00	
613(EE)	5969 18" Corrugated Polypropylene Pipe	L.F. 124.00	
613(EE)	5973 24" Corrugated Polypropylene Pipe	L.F. 106.00	
613(H)	6200 6" Perforated Pipe Underdrain	(7)	L.F. 250.00
613(I)	6305 6" Non-Perf. Pipe Underdrain Round	(7)	L.F. 250.00
613(L)	6608 21" X 15" Prefab. Culvert End Sec., Arch	EA. 6.00	
613(L)	6612 22" X 13" Prefab. Culvert End Sec., Arch	EA. 2.00	
613(M)	6900 Type A3 Culvert End Treatment	EA. 6.00	
613(M)	6904 Type B3 Culvert End Treatment	EA. 4.00	
613(M)	6924 Type BB3 Culvert End Treatment	EA. 2.00	
613(M)	6964 Type B4 Culvert End Treatment	EA. 8.00	
613(M)	6984 Type BB4 Culvert End Treatment	EA. 2.00	
613(Q)	7500 Outlet Lateral Headwall	(7)	EA. 2.00
613(U)	7950 Pipe Underdrain Cover Mat'l	(7)	C.Y. 150.00
613(V)	8000 Trench Excavation	(7)	C.Y. 150.00
613(Z)	8400 Dewatering	(15)	Day 30.00
619(A)	6200 Removal of Structures & Obstructions	(R-39)(8)	L. Sum 1.00
619(C)	6600 Sawing Pavement	L.F. 88.00	
624(C)	3410 Fence-Style SWF (6 Barbed Wire)	(R-43)(9)(10)	L.F. 3,144.66

KINGFISHER COUNTY

SUMMARY OF PAY QUANTITIES AND GENERAL NOTES (ROADWAY)		
J/P NO. 32851(04) SHEET NO. AR01		