Six Months Bid List

District #1 (North Street - Muskogee)

- Braggs Area
- Ft. Gibson Area
- Oktaha Area
- Keefeton Area
- Gore Area
- South Summit Area

District #2 (South Cherokee Street - Muskogee)

- Webbers Falls Area
- Porum Area
- Briartown Area
- Warner Area
- Keefeton Area
- McLain Area
- North Summit Area
- East Oktaha Area (4 miles)
- Martin Area

District #3 (74th Street - Muskogee)

- Haskell Area
- Boynton Area
- Taft Area
- Wainwright Area
- Council Hill Area

Gravel:

- Crusher Run listed sizes:
 - 1/2["]
 - 3/4"
 - 5/8"
 - 1"
 - 1 1/2"
 - 2"
 - 2 1/2"
 - 4"
 - 5"

Chips – listed sizes:

- 1/2"
- 3/4"
- 5/8"
- 3/8"
- Screenings (all sizes)

- Roofing Gravel
- Over Size Gravel
- Lateral Gravel
- Pit Run Gravel
- Quarry Run Stone w/fines
- Rip Rap
- Surge Rock (small rip-rap)
- Gabion Rock
- Grizzly (3-4")
- Grizzly (4-6")
- 3-1 Oversize
- Broken Brick

Crusher Clean Up

Shale

Filter

1/2" 3/4" 2" 3 1/2" 4"

Sand

- Filler Sand
- Concrete Sand

3/4" to 3/8" Cover Aggregate 3/8" to 1/2" Cover Aggregate 5/8" Cover Aggregate 1 1/2" Class A Concrete Aggregate #57 Concrete Rock #67 Concrete Rock 3/8" to 1/2" Cover Aggregate 4-6" Construction Rock 1 1/2" to 3/8" Concrete Gravel 3/4" Concrete Gravel Concrete Rock (1" & down) River Gravel 4" Bedding Rock 1/2" to 1/8" Cover #3 Cover Material 2 1/2" Base Rock 3/4" Asphalt Rock 1/2" Asphalt Rock QRP 2000 Asphalt 1 1/4" SABC

3/4" TBSC 1 1/2" Septic Gravel 1 1/2" C/A Field Dirt Sandstone

Hot Mix Hot Lay Asphalt Concrete
Hot Mix Cold Lay Asphalt Concrete
Type B Surface Course
Type C Surface Course
Asphalt Haul (Bid per ton hauled and per ton laid)
Minimum Haul
Asphalt Laid only

Asphalt Testing – ODOT approved mixes only (SEE EXHIBIT A)

Hauling of Road Materials

Hauling Asphalt per District

Asphalt only (per ton)

District # 1

District # 2

District # 3

Asphalt + Hauled to Work Site

District # 1

District # 2

District #3

Asphalt Hauled and laid in place

District # 1

District # 2

District #3

Hauling Per District to Barn's Stockpile

10-Wheeler

District # 1

District # 2

District #3

Dump Trailer

District # 1

District # 2

District #3

End Dump Bed

District # 1

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District #3
Belly Dump Bed
District # 1
District # 2
District #3
Hauling to Work Site per District
10-Wheeler
District #1
District # 2
District #3
Dump Trailer
District #1
District # 2
District #3
End Dump Bed
District #1
District # 2
District #3
Belly Dump Bed
District # 1
District # 2
District #3
Note: Each item that a bid is submitted on needs to be priced per location
delivered and pick up price for each District.
Road Signs (All Sizes)
Reflectors (Aluminum and Plastic Back)
Window Markers
Sign Post (U Posts)
T Posts
Barbed Wire
Fence Building - 5 wire barbed wire - Labor only - per foot
Fence Building - 5 wire barbed wire - Turn Key - per foot
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Revised: November 7, 2023

Road Striping (All Districts)

District # 2

Used Steel Pipe (All Sizes)

New Steel Pipe (All Sizes)

Arched Pipe (All Sizes) Riveted and Spiral (16 Gauge and 12 Gauge)

Culvert Pipe: (All Sizes)

• Riveted and Spiral (16 Gauge and 12 Gauge)

Corrugated Polyethylene Pipe (All Sizes) and Band Couplers

Hourly Labor to install drainage pipes Hourly Labor to install drainage pipes (to include driveway pipes)

Box Culverts: Culvert Only - No Labor

- 6' x 4' x 6'
- 8' x 5' x 6'
- 8' x 7' x 6'
- 10 x 5' x 6'
- 10' x 8' x 6'
- 12' x 8 x 6'
- 12' x 10' x 6'

Concrete Drainage Boxes (turnkey installed)

Culvert Installed PreCast Box (installed)

Grader Blades:

- Curved, Double
- Bevel, Pointed
- Square Ends
- Bucyrus Grader Blades

Bolts (All Sizes) Bridge Nails and Clips Bridge Clips 16 thru 30 Common Nails 40-50-60-70-80 Common Nails 60-70 Ring shank Nails

Rebar:

- 3/8"
- 1/2"
- 5/8"

Roundup Herbicide:

- 1 Gallon
- 5 Gallon
- 30 Gallon
- Active Ingredients: Isproluamone salt of Slyshosate 41.0%; Inert Ingredient 59.0% 4-pound active ingredients per gallon. 100 gallon minimum 125-gallon maximum

LUMBER:

- Lumber Shall comply to OKLAHOMA STATE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, 1988 EDITION
 - Southern Yellow Pine
 - Grade #2 or better
 - CCA Treated
 - Penta Treated
 - Untreated
 - #1 Piling
 - Rough Oak
 - Douglas Fir of the Coastal Region
 - Grade Shall be #2 or better

Soil Stabilization:

- Calcium Chloride Solution
- Polymer Based Stabilizer
- Enzyme Bases Stabilizer
- Portland Stabilizer, etc.

Liquid Calcium Chloride Solution Oil Shot in Place

Oil:

- MC-30-70 or RC-30
- MC-250-800-3000
- RC-250-800-3000
- AC 7.5
- SS-1, SS-1H, CRS-2
- CRS-2P
- Dust Oil....7000-gallon load
- 30/50 Crack Sealer
- CMS-1
- Partland

Concrete

Flowable Fill Concrete

Concrete Price Per Yard - no labor for:

- Low Water Bridge
- Head Walls

- Pipe Ends
- Box Culverts
- Road Patch
- Road Transitions
- Drive Ways
- Bridge Work
- Building Pads

Concrete Price Per Yard - plus labor to lain in place for:

- Low Water Bridge
- Head Walls
- Pipe Ends
- Box Culverts
- Road Patch
- Road Transitions
- Drive Ways
- Bridge Work
- Parking Lots

Right-of-Way Clearing - per hour - Labor & Equipment All Districts

Fuel

Tires (All sizes)

Dozer Rental (with operator) Bid size of dozer and price per hour

Complete Tree Removal - per hour

Tree Trimming - per hour

Brush Removal - per hour

Trash Pickup

Galvanized Steel Bridge Plank:

- 6 x 2 (lays 24")
- 12 ga., .105 thickness, 6.2# weight per square foot
- 10 ga., .135 thickness, 8.0# weight per square foot
- 7 ga., .170 thickness, 10.7# weight per square foot

Black Bridge Plank 6 x 2 (Lays 24"):

- 12 ga., .105 thickness, 6.0# weight per square foot
- 10 ga., .135 thickness, 7.14\$ weight per square foot
- 7 ga., .179 thickness, 10.5# weight per square foot

Gauge 10-12: ASTM Designated A570 Grade 36, Zinc coated to class G 210 per ASTM Designated A525.

Gauge 7: ASTM Designated A570 Grade 36, Zinc-coated to ASTM A123 except that the Zinc shall be applied at a rate of 2.0 Ounces per square foot total both sides.

Laid in Place Chip Seal / Seal Coat Crack Seal all Districts

Metal Building Construction

Mowing / Brush Hog all Districts

Mowing - County Properties

Weed Eating all Districts

Weed Spraying - Districts 1 and 3 Only

Spraying - County Properties

Spraying - Road

Chainsaw / Debris Removal all Districts

Water Truck all Districts

Oil Truck all Districts

Crane service all Districts

Grade-All all Districts

Ditching

Milling Machine all Districts

Pavement Recycling

Track hoe Service all Districts

Backhoe Service all Districts

Trench Service all Districts

Skid Steer Service all Districts

Loader Service all Districts

Road Reclamation – Labor Only Road Reclamation – Turnkey w/ soil stabilization

Asphalt Milling
Soil stabilization (product only)

Shouldering

Tanks & Half Tanks (price for tanks only and separate price for tanks turnkey installed)

Pipe / Tinhorn Cleaning

*****List Any Equipment Offered that is not listed.

All Road Materials must meet the Oklahoma Department of Transportation specifications. The Board of County Commissioners reserves the right to have all material independently tested to see if materials meet ODOT specifications. Any materials that fail to meet these specifications must be removed and replaced at the expense of the vendor.

Equipment Lease Options:

- Bomag
- Sheep's Foot Packer
- Roller
- Reclaimer, etc.

Equipment Services:

- Bomag
- Sheep's Foot Packer
- Roller
- Reclaimer, etc.

All Inclusive Wildlife Trapping Service: Contractor shall provide the following services:

- Year-round service regardless of weather
- County-Wide per District
- 30 hours of service per month (10 hours per district)
- Trap any type of animals requested
- Unlimited traps
- No other set-up costs
- No per animal charges

Span Bridges

Roofing

Electrical Service

Plumbing Service

HVAC Service

Spray Foam

Overhead Doors

Pipe Jetting

Towing Services

Cleaning Services

Welding Services

| TABLE OF MIXTURES (HOT MIX – HOT LAY) | | | |
|------------------------------------------|----------|----------|----------|
| | | | |
| Open Graded Type: | A | В | C |
| Sieve Size | | | |
| 1-1/2" | 100 | | |
| 1" | 90-100 | | |
| 3/4" | | 100 | |
| 1/2" | 70-90 | 90-100 | 100 |
| 3/8" | | 70-90 | 90-100 |
| No. 4 | 40-65 | 45-70 | 60-80 |
| No. 10 | 25-45 | 25-50 | 35-60 |
| No. 40 | 10-26 | 12-30 | 15-35 |
| No. 80 | 6-18 | 7-20 | 8-22 |
| No. 200 | <10% | <10% | <10% |
| % Total AC | 3.8-6.5 | 4.7-7.5 | 5.1-7.5 |
| Virgin Viscosity Grade Asphalt | PG-64-22 | PG-64-22 | PG-64-22 |
| Cement | | | |