

To: Honorable Mayor and City Councilors
From: Michael Spurgeon, City Manager
Date: February 8, 2019
Re: Notes to Council

1. STAFF REPORTS / ITEMS REQUIRING IMMEDIATE ATTENTION

- Streets & Stormwater Monthly Report – January 2019

2. GENERAL CORRESPONDENCE / NOTIFICATION

- Press Release – Bridge repair affects traffic on Florence Street

3. SPECIAL EVENTS / ACTIVITIES

- N/A

Respectfully submitted,



Michael Spurgeon

clm
Attachments

1. STAFF REPORTS / ITEMS REQUIRING IMMEDIATE ATTENTION



Street & Roadside Maintenance

Monthly Report 01/2019

Job	Monthly Total
Street Service Calls (Not covered by other categories)	145
Pothole Patches	458 Holes & 45 Ton Mix
Dura Patch Holes	0
Major Street Repairs (SY)	511
Signs Repaired	321
New Signs Installed	15
Signs Fabricated	265
Streets Painted (LF)	7,095
Thermo Plast (FT)	0
Arrows Painted	0
Arrows Thermo Plast	0
ONLY'S	0
Intersection/Crosswalk Marking	0
Special Projects	0
Drop Inlets Cleaned	0
Mosquito Spraying	0
Tree Removal/Trimming	177
Crack Sealing (FT)	67,100 & 607 Box
Manholes Raised	0
R.O.W Signs	0
Streets Paved (SY)	0
Bar Ditching (FT)	0
24 Hour Traffic Counts	4
12 Hour Speed Surveys	0
Traffic Calming Signs Posted	0
Traffic Calming Areas Painted	0
Speed Bumps Installed	0
Speed Bumps Removed	0
Speed Bumps Painted	0

Stormwater Maintenance

Monthly Report 01/2019

Job	Monthly Total
Street Sweeping (miles)	137
Mowing ROW (miles)	0
Mowing Special Projects	0
Weedlot Abatement	0
Tree Removal / Trimming	8
Spraying	0
Signs Removed from ROW	0
Stormwater Service Calls (not covered by other categories)	12
Barricades Repaired	0
Bar Ditch Repairs / Cleaning (LF)	285
Creek Cleaning(LF)	0
Culverts Cleaning	1
Storm Sewer Sinkholes	9
Storm Sewer Installed (LF)	16
Drop Inlets Cleaned	100
Drop Inlets Repaired	0
Junction Box Repairs	1
Storm Drain Grates Replaced	0
Storm Drain Hood Repaired/Replaced	0
Concrete Street Repairs (SF)	0
Sidewalk Repairs (SF)	810
Curb and Gutter Repairs (LF)	14
French Drains	0
Backfill or Spread Topsoil	9
Saw Cut Curb & Gutter	0
Driveways & Approaches (SF)	864
Vertical Walls & Headwalls	350
Mobile Cement Truck (CY)	0
Hydro Mulch	0

Sod Layed (SF)	100
Special Pickup	0
Storm Damage	0
New Inlets & Junction Boxes	0
Wheelchair Ramp	0
Flow Filled Pipes	3
Manholes Raised	0
Metal Hoods Raised	0
Log Jams	3
Surface Drains Installed	0
Pads (SF)	0
Brush Loads	0
6 X 6 Boxes	0
Raised Manhole Rings	0
Floor (SF)	0
Control Pods	0
Concrete Swell	220
Spilled Cleaned	0
Beaver Slides	0
Econ blocks (9 per set)	0
Rip Rap tons	119
Graffiti removal	0
Concrete parking lots (SF)	0
Bar Ditching (miles)	0
Creek Cleaning	0
Bridge Cleanout	0
Weedeat	0
Guardrails (ft)	0
Ag-Base	36
Footings	600
Dog Kennel Pads Poured sq ft	0
Pipe Joints Patched Repaired	8
Signal Pedestals (sq ft)	0
Lids (sq ft)	56
Storm Drain Joints Crawled and Repaired	2
Mailbox repairs	0

1 1/2 road rock
spoils
top soil
3/8 chips
clean out bay

	6
	31
	7
	1
	28

Traffic Signal Maintenance

Monthly Report 01/2019

Job	Monthly Total
Traffic Signal service/repair calls	80
School Signal service/repair calls	1
Civil Defense Sirens	2
Electrical/ street lights other	7
Stanby calls	5
Backlog work orders	43
Backlog PM Inspections	233

2. GENERAL CORRESPONDENCE / NOTIFICATION



PRESS RELEASE

Contact: T.J. Gerlach
Communications Coordinator
City of Broken Arrow
Phone: (918) 259-2400, ext. 5348
Mobile: 539-664-6617

Bridge repair affects traffic on Florence Street

Westbound traffic will be shifted to temporary lane

Broken Arrow, Okla. (2/8/2019) – Beginning Monday, Feb. 11, a City contractor will begin work to repair a portion of Florence (111th) Street adjacent to the Creek Turnpike bridge between Olive Street (129th East Avenue) and Garnett Road.

Along with a 25 mile per hour speed limit through the work zone, westbound traffic on Florence will be shifted to a temporary lane on the north side of the road.

Weather permitting, the project should take about 60 days to complete.

The project will repair a large void that was discovered beneath the pavement on the southwest approach to the bridge. Crews will repair the void and reseal existing joints in that section of the approach.

The work will cost approximately \$98,770 and is funded through the Street Sales Tax fund.

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3. SPECIAL EVENTS / ACTIVITIES

