CLR PROJECT 03-16-DR-120
FILLMORE STREET DRAINAGE
IMPROVEMENTS
(Z STREET TO Y STREET)

LOCATION

DEPARTMENT OF PUBLIC WORKS
CIVIL ENGINEERING
701 WEST MARKHAM STREET
LITTLE ROCK, ARKANSAS 72201

2019-2021
BOND PROGRAM
TYPICAL SECTION - FILLMORE STREET
CONSTRUCTION EROSION CONTROL
BEST MANAGEMENT PRACTICES

UPON IMPLEMENTATION AND INSTALLATION OF THE FOLLOWING AREAS: TIRES, PARKING, LAY DOWN, POST-HOST, NURSERY, CONCRETE MASONRY, PILE AND MATERIAL STORAGE CONTAINERS, SOLID WASTE CONTAINERS, ETC. IMMEDIATELY DISPLAY THEM ON THE SITE MAPS AND NOTE ANY CONSTRUCTION (LAW YARD) AS THEY OCCUR THROUGHOUT THE CONSTRUCTION PROCESS. IN ADDITION, NOTE ANY OFF-SITE AREA WHERE FILL IS IMPORTED FROM OR SOIL IS EXPANDED ON THE SITE MAPS,

PHASE 1

1. INSTALL TIREDLIZED CONSTRUCTION ENTRANCE/EXIT(S) AND TRAFFIC INFORMATION SIGN.
2. INSTALL TIRE TRACKS ON THE SITE CLEAR ONLY THOSE AREAS NECESSARY TO INSTALL TIREDLIZED FENCE.
3. REMOVE TRASHCANS AND STORAGE AREA.
4. MAINTAIN PERMITS AND OR STORAGE AREA.
5. CONSTRUCT AND STABLE TIREDLIZED BASIN(S) AND TIREDLIZED AREA(S) WITH APPROPRIATE OUTLET.
6. INSTALL AND CLEAN INTEGRAL CONTROL STRUCTURE (SHELVES, DIAMOND, CRYSTAL BARS, ETC.). CLEAR ONLY THOSE AREAS NECESSARY TO INSTALL INTEGRAL CONTROL DEVICES.
CONSTRUCTION EROSION CONTROL
BEST MANAGEMENT PRACTICES

Upon implementation and installation of the following items: filters, silt fencing, hay down,
pergola, hay, and hay, concrete washout, fuel and material storage containers,
sediment traps, etc. Immediately denote them on the plan maps and note any changes in location as they occur throughout the construction process. In addition, note any off-site area where fill is imported from or soil is exported to on the site maps.

PHASE 2
1. Bypass construction debris, chipping and chipping.
2. Control grazing the site.
3. Install utilities, underground storm sewers & drains.
4. Construct subgrade, road base and curbs and gutters.
5. Construct driveway treatments.
6. Install appropriate fleet protection devices for paved areas as work progresses.
CONSTRUCTION EROSION CONTROL
BEST MANAGEMENT PRACTICES

UPON IMPLEMENTATION AND INSTALLATION OF THE FOLLOWING AREAS: TRAILERS, PARKING, LAY DOWN, PORTA-POOY, PORTA JASS, CONCRETE WASHOUT, FUEL AND MATERIAL STORAGE CONTAINERS, YOUR WASTE CONTAINERS, ETC. IMMEDIATELY REMOVE THEM ON THE SITE MAPS AND NOTE ANY CHANGES IN LOCATION AS THEY OCCUR THROUGHOUT THE CONSTRUCTION PROCESS. IN ADDITION, NOTE ANY OFF-SITE AREA WHERE FILL IS IMPORTED FROM OR SOIL IS EXPORTED TO ON THE SITE MAPS.

PHASE 3
1. REMOVE ONLINE KEEP PROPERTY & PROPANE SUBVARING FOR SIDWAYS, INC.
2. PAVE/PULL SITE FOR CRANES
3. ALL MAT PSITES INSTALLED ON PAVEMENT, CONSTRUCT SIGNALS
4. INSTALL APPROPRIATE BUDD PROTECTION DEVICES FOR PAVED AREAS AS WORK PROGRESSES
5. COMPLETE GRADES AND INSTALLATION OF PERMANENT STABILIZATION OVER ALL NON-PAVED AREAS.