S. VALENTINE STREET DRAINAGE IMPROVEMENTS

**DEPARTMENT OF PUBLIC WORKS**
LITTLE ROCK, ARKANSAS  72201
701 W. MARKHAM
CIVIL ENGINEERING

**CITY OF LITTLE ROCK, ARKANSAS**

**SHEET NO.**

**SCALE**

**PROJECT NO.**

**DATE**

**DESIGNED**

**CHECKED**

**DRAWN BY**

**REVISIONS DATE**

**QUANTITIES & DETAILS**

**S. VALENTINE STREET DRAINAGE IMPROVEMENTS**

**N.T.S.**

**03-15-DR-95**

**12-11-2019**

**MJM**

**MJM**

**RCC**

---

**DETAILED NOTES:**

1. **ALL EXISTING STRUCTURES OR UTILITIES WITHIN THE LIMITS OF EXISTING OR PROPOSED EXCAVATIONS SHALL REMAIN UNDERTAKEN UNLESS OTHERWISE NOTED ON THE PLANS.**

2. **WHERE EXCAVATION ENCOMPASSES THE STABILITY OF A BUILDING, WALL, STREET, UTILITY OR OTHER INSTALLATION, THE CONTRACTOR SHALL PROVIDE SUPPORT SYSTEMS SUCH AS STRUTTING, BRACING, OR UNDERPINNING TO ENSURE STABILITY OF SUCH STRUCTURE OR UTILITY PRIOR TO CONSTRUCTION OF THE TILING SYSTEM. THE CONTRACTOR SHALL SUBMIT THE DESIGN AND DETAILS OF THE TILING SYSTEM TO THE ENGINEER FOR INFORMATIONAL AND RECORD PURPOSES. THE DESIGN AND DETAILS SHALL BE PREPARED AND OR APPROVED BY A PROFESSIONAL ENGINEER REGISTRED IN ARKANSAS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ACCEPTANCE OF THE TILING SYSTEM DURING THE ENTIRE PERIOD OF CONSTRUCTION.**
TYPICAL SECTIONS

S. VALENTINE STREET DRAINAGE IMPROVEMENTS

N.T.S. 03-15-DR-95

12-11-2019

MJM
MJM
RCC

TRANSITION CROSS SLOPE FROM -2% TO +2% BETWEEN STS. 10+94.00 AND STS. 11+24.00. SEE DRIVEWAY DETAILS FOR ADDITIONAL INFORMATION.

TRANSITION CROSS SLOPE AS ALLEY APPROACHES W. 3RD ST. SEE DRIVEWAY DETAILS FOR ADDITIONAL INFORMATION.
S. VALENTINE STREET DRAINAGE IMPROVEMENTS

NOTE:
1. ALL EXPOSED CORNERS SMALL HIRE 3/4" CHAMFER.
2. ALL REINFORCING BARS SMALL 8 BAR 6" O.C.
3. ALL WORK SHALL COMPLY WITH THE CITY OF LITTLE ROCK
   STORMWATER MANAGEMENT REGULATIONS.

REVERSE THROAT CURB INLET
2-9" EXTENSION

SECTION B-B

REVERSE THROAT EXTENSION DETAIL
DEPARTMENT OF PUBLIC WORKS
LITTLE ROCK, ARKANSAS   72201
701 W. MARKHAM

CIVIL ENGINEERING

CITY OF LITTLE ROCK, ARKANSAS
SHEET NO.
SCALE
PROJECT NO.
DATE
DESIGNED
CHECKED
DRAWN BY

REVISIONS      DATE
MAINTENANCE OF TRAFFIC

S. VALENTINE STREET DRAINAGE IMPROVEMENTS

1"=30'

03-15-DR-95

12-11-2019

MJM

MJM

RCC

1. INSTALL ADVANCE WARNING SIGNS AS SHOWN.
2. CONSTRUCT CURB BATTEN AND BOX CULVERT BETWEEN STATIONS 100400 AND 100410.
3. CONSTRUCT CURB BATTEN AND BOX CULVERT BETWEEN STATIONS 100410 AND 100420.
4. CONSTRUCT BOX CULVERT AND BATTEN BETWEEN 100420 AND 100430 AND BETWEEN 100450 AND 100460.

ACCESS TO LOCAL RESIDENTS ONLY. WORK TO BE PROCEEDED AT ALL TIMES.
2. ROAD CLOSURES SHALL BE IMPLEMENTED AS SHOWN DURING EXCAVATION AND PLACEMENT OF STRUCTURES. ROAD SHALL BE RESTORED USING ACCEPTABLE SAFETY CLEAR ZONE. WORKCAMPERS WILL USE BOOTH ROAD, AS DESIGNATED BY THE ENGINEER.
3. POSITIVE DRAINAGE AND OVERFLOW FLOW CAPACITY SHALL BE MAINTAINED AT ALL TIMES.