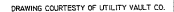
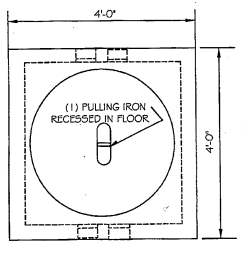
GENERAL INFORMATION C-100 TO C-113



DETAIL NO.

C-103

NTS



DETAIL NO.

C-103

CITY OF

CHANDLER

STANDARD

DETAIL

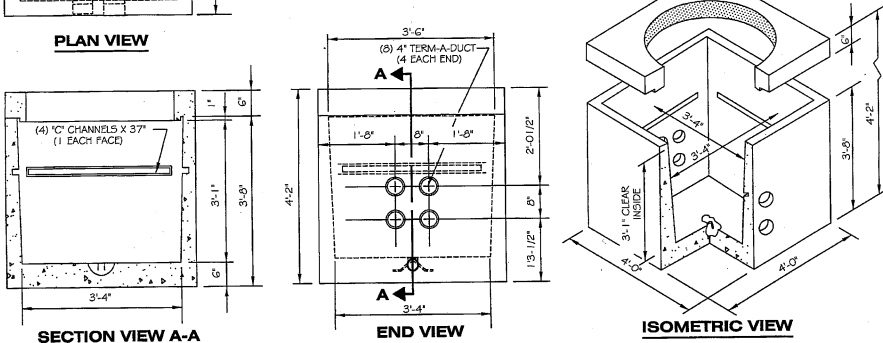
NOTES:

- 1. VAULT SHALL BE UTILITY VAULT CO. #444-TA OR APPROVED EQUAL.
- 2. FRAME AND COVER SHALL BE MAG STD DTL 53G ALTERNATE COVER FOR CURB OPENING CATCH BASINS.
- 3. COVER SHALL BE FILLED WITH CONCRETE, BROOM FINISHED, AND STAMPED WITH CITY OF CHANDLER LOGO.

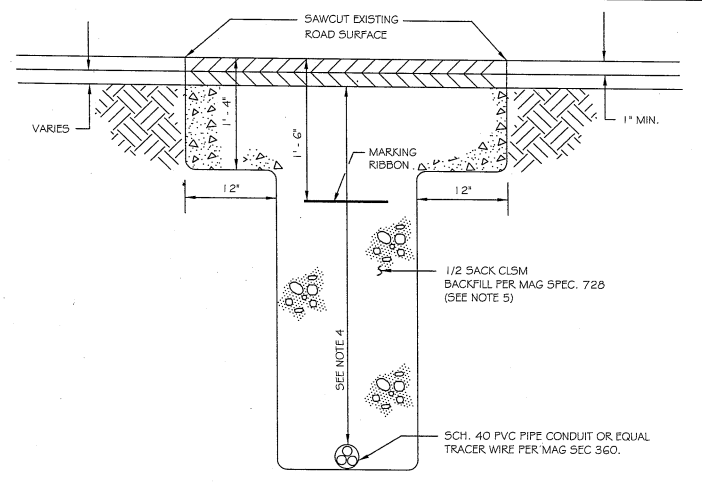
APPROVED:

DATE: 0108/09

CITY ENGINEER



FIBER OPTIC CABLE SPLICING VAULT



NOTES:

- 1. MARKING RIBBON TO BE 3" MINIMUM WIDTH, 5 MIL THICK METALLIC DETECTABLE TAPE WITH THE MESSAGE "CAUTION FIBER OPTIC CABLE BURIED BELOW".
- 2. FOR BORES OR PUSHES, STEEL SLEEVES MUST BE USED.
- 3. REPLACE ROAD SURFACE PER MAG STANDARD DETAIL 200 T' TOP.
- 4. INSTALLATION SHALL BE PER MAG SECT 360.
- 5. NATIVE MATERIAL CAN BE UTILIZED FOR BACKFILL IN P.U.E. OR MIN. 2 FEET FROM SURFACE IMPROVEMENTS.

C-104

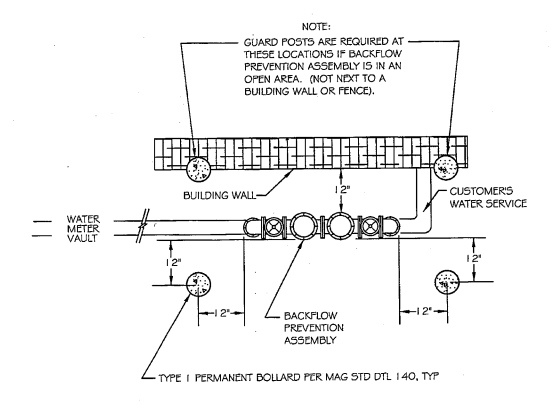


FIBER OPTIC CABLE DUCTS

APPROVED: Main Ash CITY ENGINEER DATE: 01-27-11 DETAIL NO.

C-104

NTS



GUARD POST FOR BACKFLOW PREVENTION ASSEMBLY

DETAIL NO.

NTS

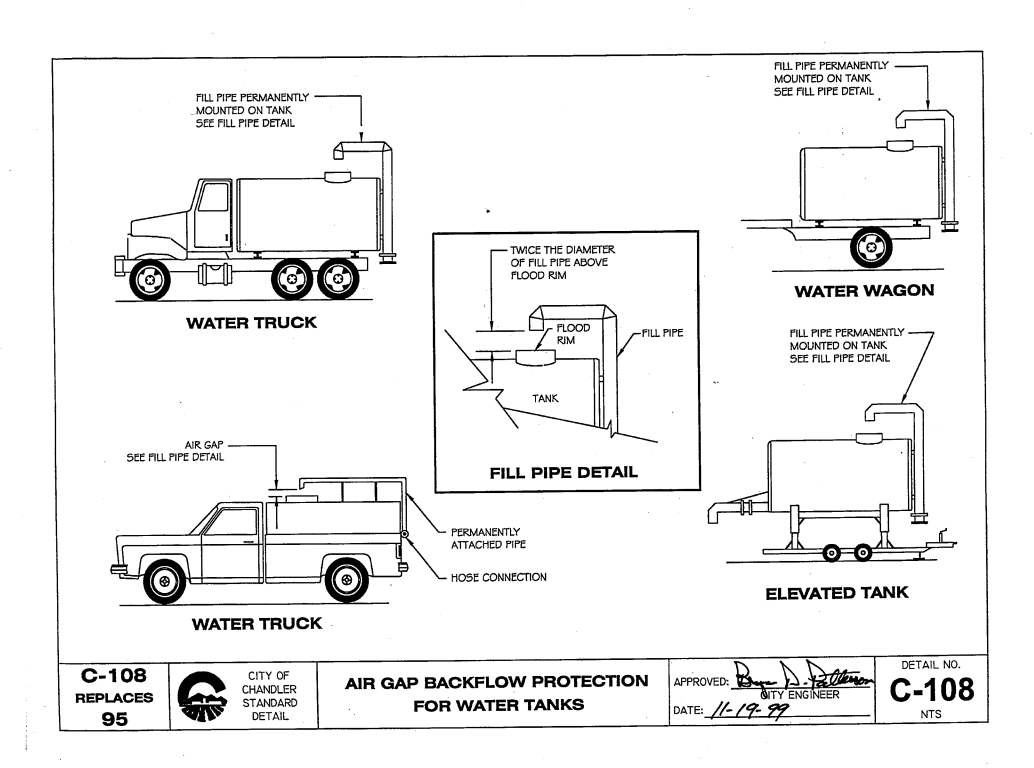


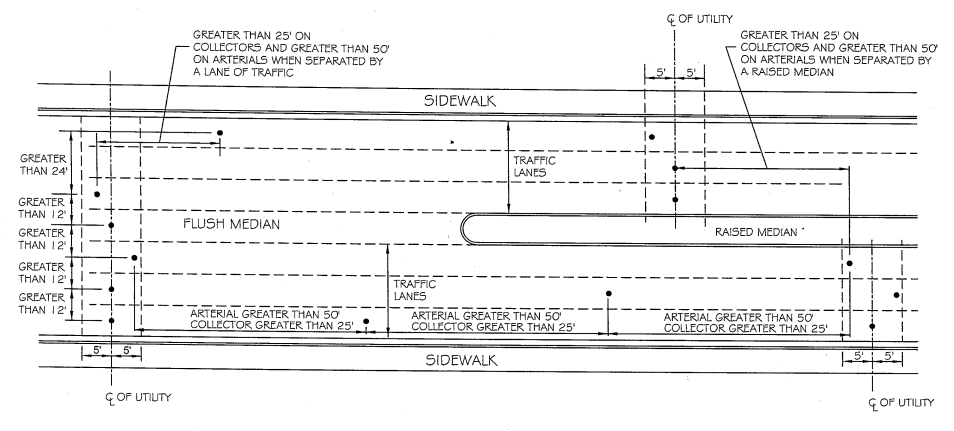
GUARD POST FOR BACKFLOW PREVENTION ASSEMBLIES

C-105

NTS

DETAIL NO.





NOTES:

- I. REFER TO THE REQUIREMENTS OF ENCROACHMENT PERMITS, STREET CUT PERMITS, AND THE FEE EXEMPTION POLICY.
- 2. DIMENSIONS FOR POTHOLE SPACING ARE MEASURED TO THE EDGES OF THE POTHOLES.

C-111

NTS



MINIMUM POTHOLE SPACING FOR PAVEMENT RESTORATION FEE EXEMPTION

APPROVED:

CITY ENGINEER

decomposition of the

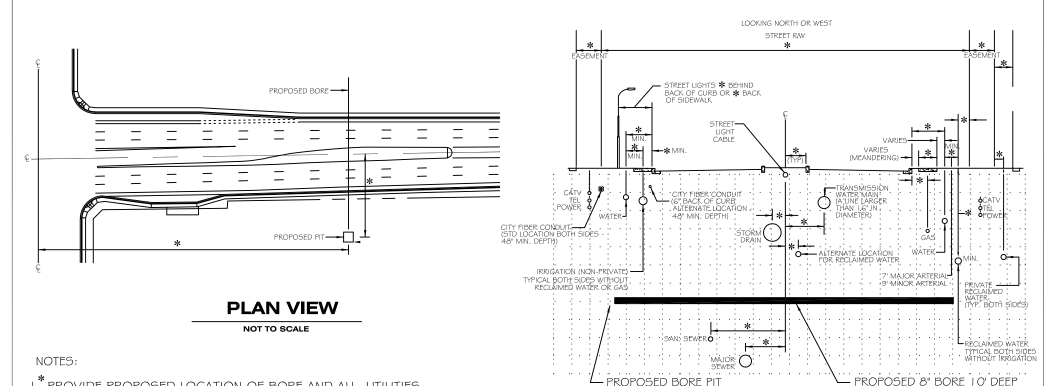
CITY EMGINEER

DATE: 01-27-11

DETAIL NO.

C-111

NTS



- 1.* PROVIDE PROPOSED LOCATION OF BORE AND ALL UTILITIES
 WITH VERTICAL \$ HORIZONTAL DIMENSIONS, AS WELL AS DIMENSIONS
 OF FACILITIES TO BE CROSSED.
- 2. I 2" BY I 2" MAX. SIZE POTHOLES ALLOWED TO VERIFY UNKNOWN UTILITY LOCATION AND TO MONITOR BORES PASSING WITHIN 2' OF EXISTING UTILITIES. CORE DRILLING IS PREFERED.
- 3. I'X I' AND 2'X 2' POTHOLE PLATES ARE NOT PERMITTED. RESTORE POTHOLES PER MAG STD DTL 212.
- 4. ALL BORES TO BE SLEEVED IN SCHEDULE 40 PVC OR BETTER.
- 5. BACKFILL REQUIREMENTS OF PIT SHALL BE PER MAG SECTION 60 I
- 6. JURISDICTION SHALL BE NOTIFIED IF OBSTRUCTIONS ARE ENCOUNTERED.
- 7. GUIDED BORE REQUIRED PER MAG SECTION 608 \$ CITY SUPPLEMENTAL SPEC.
- 8. THE CONTRACTOR SHALL MAKE ARRANGEMENTS WITH THE OWNER OF ANY DAMAGED FACILITY FOR ITS REPAIR OR REPLACEMENT. COST OF SUCH REPAIRS SHALL BE IN COMPLIANCE WITH M.A.G. OR SPECIAL AGREEMENTS.

9. REPLACE OR REPAIR ANY LANDSCAPING/SPRINKLER DAMAGED DURING THE COURSE OF THE WORK. PER MAG 107.9.

BORE PROFILE

TYPICAL SECTION

- 10. PERMISSION REQUIRED FROM THE CITY PRIOR TO REMOVING OR TRIMMING ANY LANDSCAPING.
- 11. 24" MIN. CLEARANCE SHALL BE PROVIDED BETWEEN BORE AND ALL EXISTING UTILITIES.

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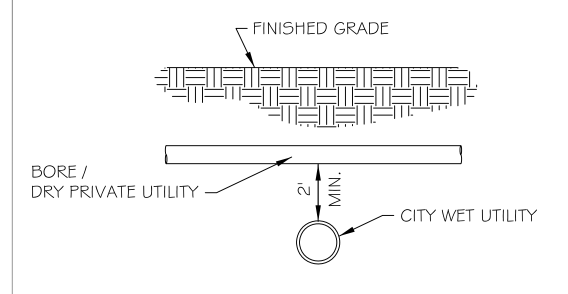
ENGINEERED UTILITY BORE

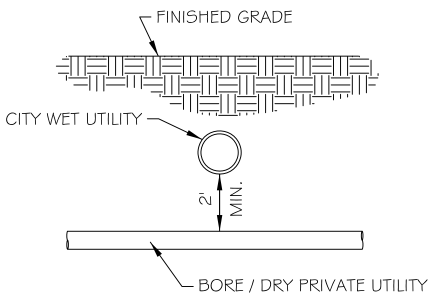
APPROVED: CITY ENGINEER

DATE: 01-28-2021

DETAIL NO.

PAGE I OF 2





*ABOVE CITY WET UTILITY

BELOW
CITY WET UTILITY

*AVAILABLE ONLY IF THE UTILITY CAN ALSO MEET THE MINIMUM DEPTH REQUIREMENTS FOR THEIR RESPECTIVE UTILITY MINIMUM COVERAGE REQUIREMENTS:

https://www.chandleraz.gov/sites/default/files/TelecommunicationsUtilityFranchise/UDM_MIN_CVR_RQMT.pdf.

DETAIL NO. **C-112**PAGE 2 OF 2



MINIMUM SEPARATION FROM CITY WET UTILITY

APPROVED:

CITY ENGINEER

DATE:

01-28-2021

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