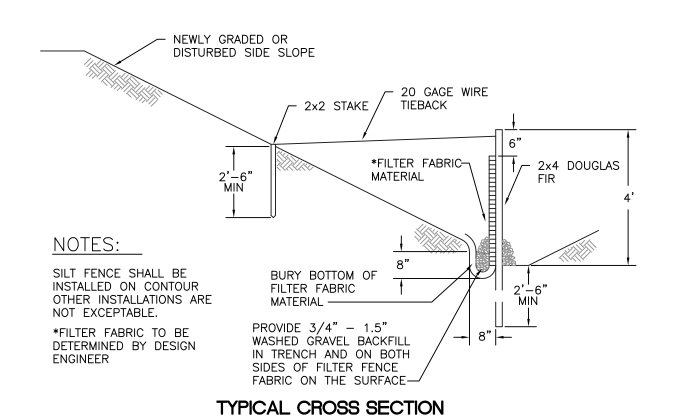
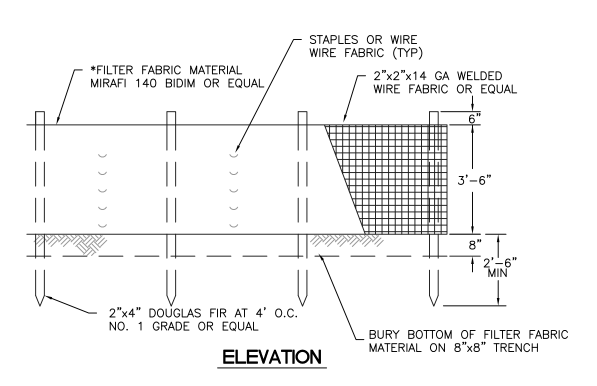




Storm drain protection, silt fencing to be implemented
 Set up temp fencing
 Clear, grade, and place gravel

Storm Drain Protection







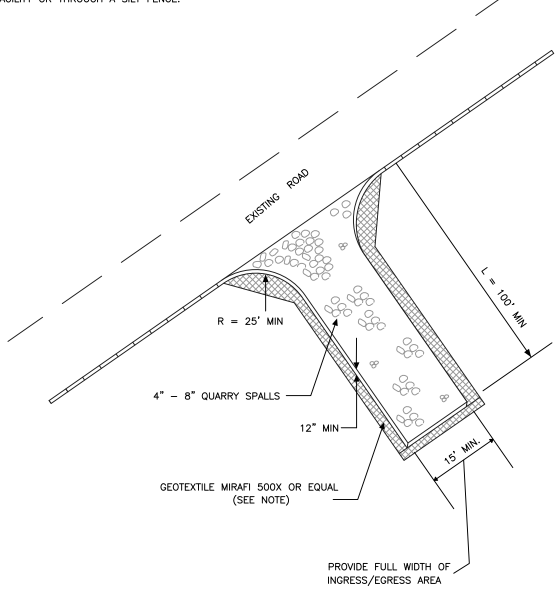
PUBLIC WORKS DEPARTMENTS

SILTATION FENCE

<i>DRAWN BY</i> LINDA LANSING	CHECKED BY Linda Lian	APPROVED BY COLLEEN HARRIS	REVISED B XXXX	Y	CITY STANDARD
		DATE APPROVED 09/01/1992	DATE REVISED 06/01/2003	SCALE NTS	02.03.02

NOTE:

- 1. GEOTEXTILE MIRAFI 500 X OR APPROVED EQUAL SHALL BE PLACED UNDER THE ENTIRETY OF THE TEMPORARY ENTRANCE.
- ADDITIONAL ROCK SHALL BE ADDED PERIODICALLY TO MAINTAIN PROPER FUNCTION OF THE PAD.
- 3. IF THE PAD DOES NOT ADEQUATELY REMOVE THE MUD FROM THE VEHICLE'S WHEELS, THE WHEELS SHALL BE HOSED OFF BEFORE THE VEHICLE ENTERS A PAVED STREET. THE WASHING SHALL BE DONE ON AN AREA COVERED WITH CRUSHED ROCK AND WASH WATER SHALL DRAIN TO A SEDIMENT RETENTION FACILITY OR THROUGH A SILT FENCE.





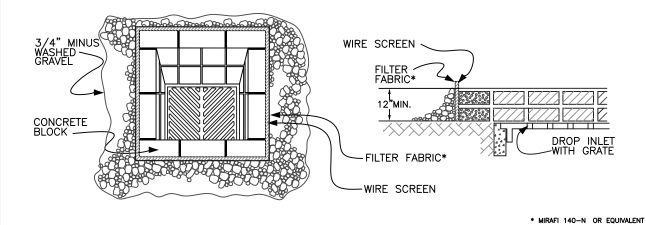
PUBLIC WORKS DEPARTMENTS

TEMPORARY CONSTRUCTION ENTRANCE

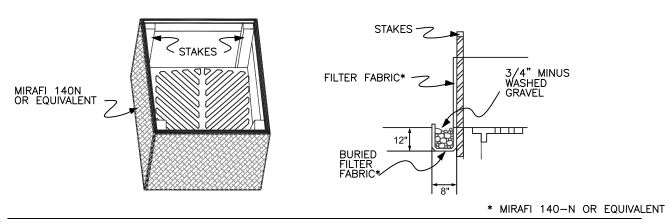
DRAWN BY CHECKED BY LINDA LIAN COLLEEN HARRIS XXXX STANDARD

FILE NAME
FADWG(COMMON\STDS\CITY\2009\05_GRD\05.01\05.01\01

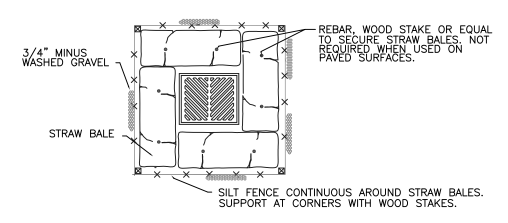
BLOCK AND GRAVEL FILTER



FILTER FABRIC FENCE



STRAW BALE BARRIER





STORM DRAIN BARRIERS

<i>DRAWN BY</i> LINDA LANSING	CHECKED BY LINDA LIAN	APPROVED BY REVISED BY COLLEEN HARRIS XXXX		Y	CITY STANDARD
		DATE APPROVED 09/01/1992	DATE REVISED 06/01/2003	SCALE NTS	02.03.05