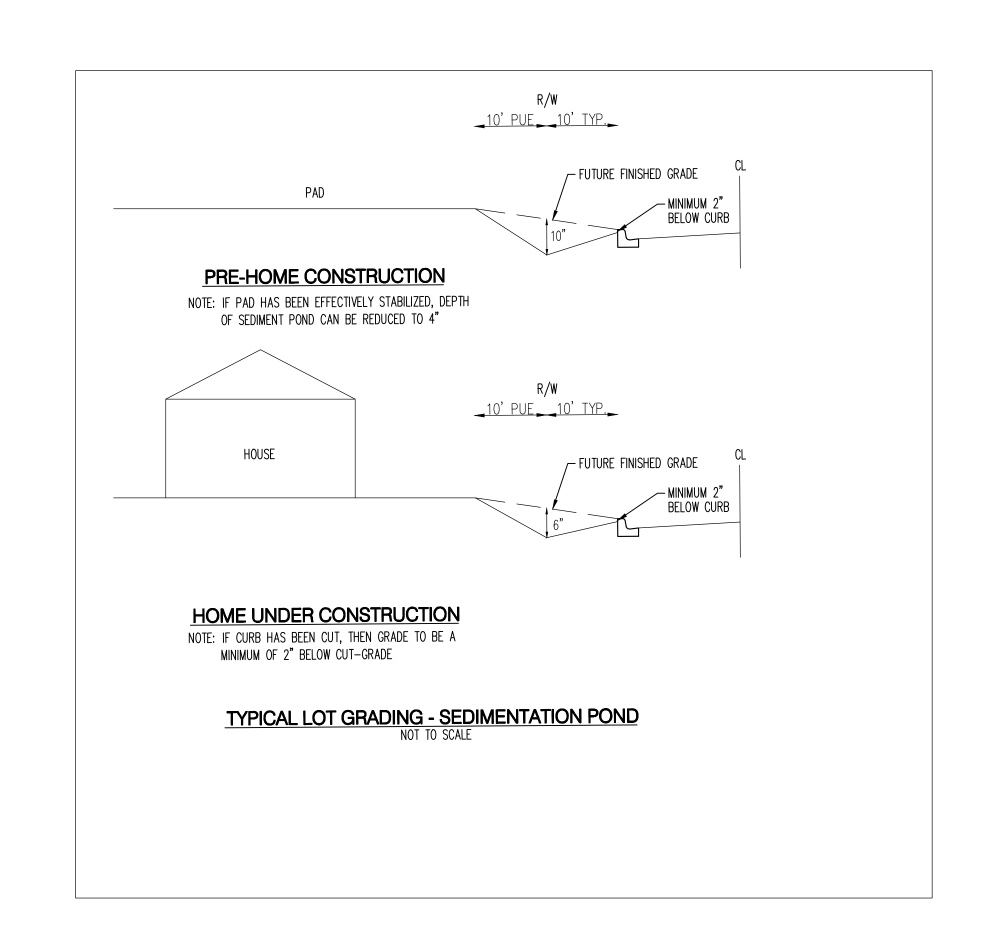


STORM DRAIN INLET PROTECTION



GENERAL NOTE:

WHEN SILT FENCE IS USED FOR FILTER DAM INSTALLED IN DITCHES A SUPPORTING FENCE SHALL BE PROVIDED AND THE POST SPACING SHALL BE 4' MAXIMUM.

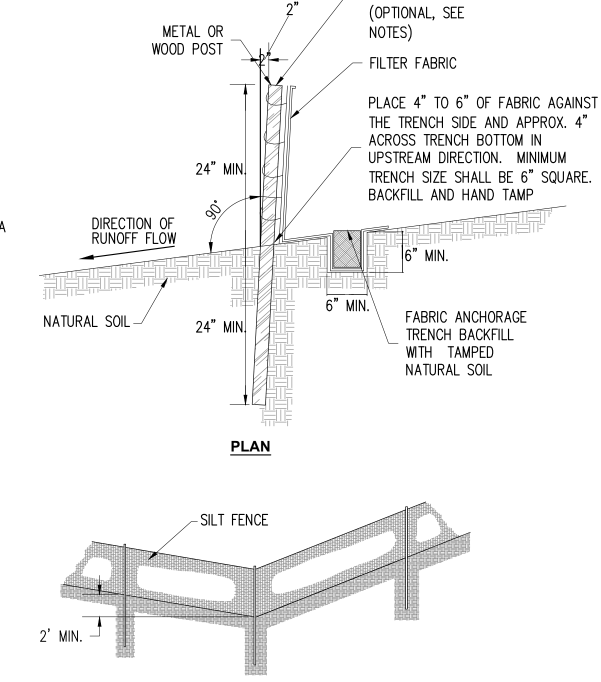
SILT FENCE NOTES:

1. POST SPACING SHALL BE 4 FT. MAXIMUM w/o SUPPORTING FENCE. 10 FT. MAXIMUM WITH SUPPORTING FENCE.

2. POSTS FOR 4 FT. MAXIMUM POST SPACING SHALL BE 2 INCH SQUARE OR HEAVIER WOOD POSTS OR STANDARD 1 OR U SECTION STEEL POSTS WEIGHING NOT LESS THAN 1.0 LB. PER LINEAR FOOT. POSTS FOR 10 FT. MAXIMUM POST SPACING SHALL BE 4 INCH SQUARE OR HEAVIER WOOD POSTS OR STEEL POSTS AS SPECIFIED ABOVE.

3. SUPPORTING FENCE SHALL BE WIRE MESH (14 GA. MIN., 6 INCH MAX. MESH OPENING SIZE 2"x2").

4. SUPPORTING FENCE SHALL BE FASTENED SECURELY TO POSTS WITH STAPLES OR WIRE TIES. FILTER FABRIC SHALL BE FASTENED SECURELY TO SUPPORTING FENCE WITH WIRE TIES SPACED AT 24 INCH CENTERS ALONG THE TOP AND MID-SECTION. WHEN A SUPPORTING FENCE IS NOT USED, FILTER FABRIC SHALL BE SECURELY FASTENED TO POSTS WITH STAPLES OR WIRE TIES.



ELEVATION

SUPPORTING FENCE

SILT FENCE DETAIL NOT TO SCALE

EROSION CONTROL NOTES

EROSION CONTROL SCHEDULE AND SEQUENCING. SEE SWPPP PLAN FOR OPERATOR RESPONSIBLE FOR EACH CONTROL MEASURE LISTED AND BMP DETAILS.

- 1. <u>ROUGH GRADING</u> INSTALL SILT FENCE OR STRAW WATTLE, STABILIZED CONSTRUCTION ENTRANCE AND SEDIMENT PONDS WHERE PRACTICAL. INSTALL BEFORE GRADING IF POSSIBLE; IF NOT, THEN CONCURRENT WITH MAJOR GRADING. WATER SHALL BE APPLIED TO STABILIZE DISTURBED AREAS.
- 2. UTILITY INSTALLATION MAINTAIN SOIL EROSION MEASURES DURING BUILDING CONSTRUCTION AND UTILITY INSTALLATION. WATER SHALL BE APPLIED FOR SOIL STABILIZATION AS NECESSARY. WHEN INSTALLING UTILITIES BEHIND THE CURB, DIRT SHOULD NOT BE PLACED IN THE STREET.
- 3. <u>HOME CONSTRUCTION</u> INSTALL SILT FENCE AT THE BACK OF CURB OR CUT BACK CURB PER DETAIL THIS SHEET DURING HOME CONSTRUCTION. WATER SHALL BE APPLIED FOR SOIL STABILIZATION AS NECESSARY.
- 4. FINAL STABILIZATION FINAL STRUCTURAL AND STABILIZATION CONTROLS INSTALLED PER APPROVED CONSTRUCTION AND LANDSCAPING DRAWINGS (REFERENCED BY SWPPP PLAN).

DURING CONSTRUCTION STORMWATER CONTROL NOTES: 1. STABILIZED CONSTRUCTION ENTRANCES REQUIRED BETWEEN PAVED/UNPAVED TRANSITIONS. LIMIT NUMBER OF ENTRANCES. PLACE STRAW WATTLE ACROSS THE CONSTRUCTION ENTRANCE AT THE END OF EACH DAY.

- 2. SILT FENCE OR STRAW WATTLE TO BE INSTALLED AT INITIAL GRADING FOR TEMPORARY STRUCTURAL CONTROL. SILT FENCE OR STRAW WATTLE MAY BE ATTACHED TO CONSTRUCTION SECURITY FENCING FOR ADDITIONAL STABILITY WHERE NECESSARY.
- 3. DISTURBED AREAS WILL BE WATERED PERIODICALLY FOR TEMPORARY STABILIZATION AND DUST CONTROL.
- 4. MATERIALS STORAGE & EQUIPMENT STAGING AREA MAY BE RELOCATED BASED ON CONTRACTOR PREFERENCE AND CHANGING CONDITIONS AT THE JOB SITE, AS LONG AS POSSIBLE DISCHARGE IS CONTAINED ON SITE.
- 5. LOCATIONS OF TRASH, PORTA-LETS AND CONCRETE WASH-OUT
- PITS TO BE REDLINED ON THIS DRAWING. 6. NO DISCHARGE TO WATERS OF THE U.S. OR LISTED WETLANDS.
- 7. NO OFF-SITE STORAGE OR BORROW AREAS. AFTER CONSTRUCTION STORMWATER CONTROL NOTES:

1. REFER TO APPROVED CONSTRUCTION DRAWINGS FOR FINAL

STRUCTURAL CONTROLS INCLUDE SIDEWALKS, DRIVEWAY AREAS,

RUNDOWNS AND DRAINAGE WAYS. 2. REFER TO APPROVED LANDSCAPING DRAWINGS OR FINAL

STABILIZATION OF DISTURBED AREAS.

ΕΥ INFORMATION BENCH MARKS AS-BUILT INFORMATIC IELD NOTES CONTRACTOR DATE BY DATE ACS TABLET STAMPED "1_R16, 1984" WORK BY STAKED BY DATE NORPORTION (NAD 83) DATE NORPORTION (NAD 84) DATE NORPORTION (N	DRMATIONBENCH MARKSOTESCCDATEACS TABLET STAMPED "1_R16, 1984"WWW WAND WAND WAND WAND WAND WAND WAND W	JRVEY INFORMATION BENCH MARKS FIELD NOTES cc BY DATE ACS TABLET STAMPED "1_R16, 1984" MS STATE BY GEOGRAPHIC POSITION (NAD 83) MS STATE PLANE COORDINATES (CENTRAL ZONE) MS STATE PLANE COORDINATES	SURVEY INFORMATION BENCH MARKS cc NO. BY DATE ACS TABLET STAMPED "1_R16, 1984" MN NO. BY GEOGRAPHIC POSITION (NAD 83) NN N.M. STATE PLANE COORDINATES (CENTRAL ZONE) NE X = 1,532,715.669 Y=1,453,438.899 CROUND—TO—GRID FACTOR = 0.999664099 GROUND—TO—GRID FACTOR = 0.999664099 Aα = -00°12'22.46" NAVD 1988 ELEVATION = 5291.451 NG
ΛΤΕ ACS GEOG GROU GROU NAVD	JRVEY INFORMATION FIELD NOTES BY DATE ACS GEOG N.M. X = GROU	SURVEY INFORMATION FIELD NOTES NO. BY DATE ACS GEOG N.M. X = GROU	ENGINEER'S SEAL SURVEY INFORMATION FIELD NOTES NO. BY DATE ACS GEOG SURVEY INFORMATION NO. BY DATE ACS GEOG GEOG GROU GROU GROU HAVD
ELD NOTES BY DATE	FIELD NOTES BY	SURVEY INFORMATIC	ENGINEER'S SEAL SURVEY INFORMATIC FIELD NOTES NO. BY NO. BY
	SURVE NO.		ENGINEER'S SEAL THE STATE OF TH

Bohannan A Huston



MESA DEL SOL MONTAGE UNIT 3B EROSION SEDIMENT CONTROL PLAN DETAILS

Design Review Committee City Engineer Approval Zone Map No. R-15, 16, S-16 City Project No. 775782

C: \Users\kklein\appdata\local\temp\AcPublish_11520\20190195_Erosion Control_3B.dwg
December 20, 2018 — 1: 40pm