



City of Myrtle Beach
SOUTH CAROLINA

PURCHASING AND
MATERIALS MANAGEMENT

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FAX: (843) 918-2182

ADDENDUM 001

May 21, 2021

21-B0025

911 Memorial Relocation

A Pre-Bid meeting was held and the following companies were represented:

Saltwater Construction	Mark Patterson
Greenwall Construction	Keith Patterson
Stalvey Construction	Kia Ford

The following questions have arisen from that meeting and have been answered by DDC:

Please find one (1) attachment.

Thanks,

Ruth Burleson Garigen
City of Myrtle Beach

911 MEMORIAL RELCOATION

DDC Engineers

From: Eric Sanford, P.E.

Project No. 21021E



ADDENDUM NO. 1 – May 21, 2021

This Addendum forms a part of the Bidding Documents and modifies the original Bidding Documents, dated April 2021, Bid Date Friday, May 28, 2021 at 10:00am.

Acknowledge receipt of this Addendum in the space provided on the PROPOSAL. Failure to do so may subject Bidder to disqualification.

The following items clarify, modify, change, delete from or add to the Bidding Documents. When any paragraph, subparagraph, or sub-subparagraph, thereof is modified or deleted by this Addendum, the unaltered provisions of that paragraph, subparagraph, or sub-subparagraph shall remain in effect. When any portion of a drawing is modified or deleted, the unaltered provisions of that drawing shall remain in effect.

1. Memorial Detail C.501 Center Section Detail – Please clarify wire mesh size 6x6 – W?? X W??

Response:

- 10 gauge W6" x W6" welded wire.

2. Sidewalk Detail C-5.01:

- Please provide expansion and contraction joint spacing.
- Please confirm expansion joint sealant will not be required.
- Please clarify tooled joint details where note occurs stating "Hardscape Finish (typ). See Hardscape Plans for Limits, Variation and Specifications." Are bidders to include normal spacing of tooled joints or the grid pattern?
- Confirm Joint depth of 1 1/2 " is the intent.

Response:

- Per Detail "expansion joint at even increments to match width o.c."
- Expansion joint sealant not required.
- Light Broom finish only, no grid pattern etching.
- Joint depth of 1 1/2" is the intent.

4. Flagpole Specifications:

- Will DDC provide spec's, manufacturer, etc, or a general guideline outlining type of flagpoles required, finish, etc.?
- Will an escutcheon be required at the pole base?

Response:

- 20 ft. and 25 ft Tapered Aluminum Flagpole - External Halyard or approved equal. Samples is attached with Addendum.
- Part of the base package with the above-mentioned flagpole. If approved equal is chosen an escutcheon should also be included.

5. Contraction joints within radial are not shown to be sealed to prevent cracking of the granite pavers. Please confirm no sealant will be required for sawn joints in this area or any other areas.

Response:

- No sealant required.

6. Electrical:

- Please be advised the existing meter base is +/- 300 feet away and appears to be too small to service this project.
- Please provide electrical specifications for uplighting, product manufacturer, etc.

Response:

- There is a \$5,000.00 allowance for electrical in the contract should additional service be needed.
- All lighting to be LED. Allowance in contract for electrical. Product manufacturer has not been chosen yet at this time based on availability.

7. Confirm liquidated damages will not be accessed for long lead items such as flagpoles, benches, etc.

Response:

- Liquidated damages will not be accessed for long lead times on items such as flagpoles, benches, etc.

The following items are not mentioned by DDC's "Comments About The Project" or specifications. We feel this is important information that should be shared with all bidders. Please advise.

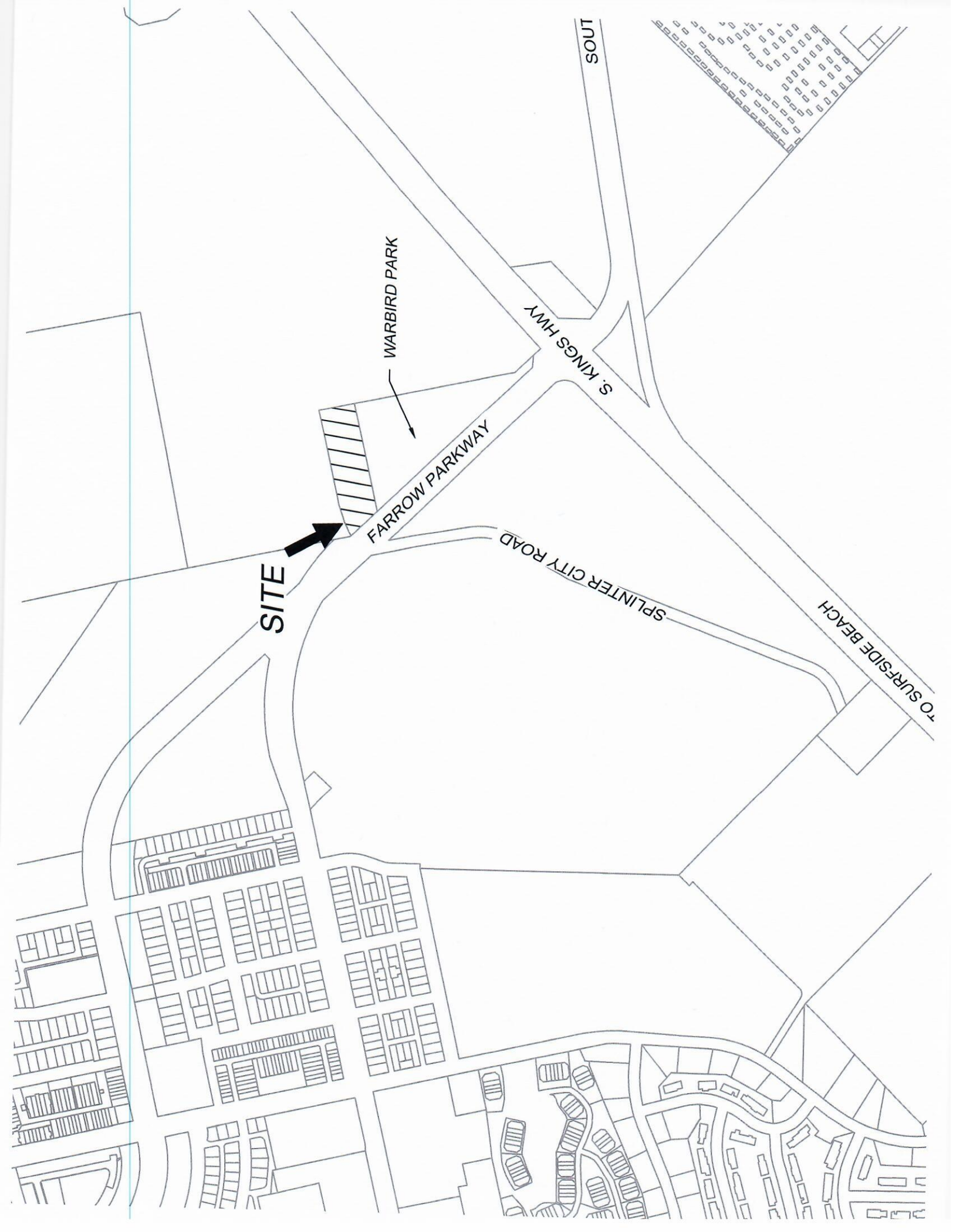
Per GCS Conversation With Coastal Monument:

- After granite pavers are removed, they must be prep'ed and cleaned with a D2 chemical prior to storing. Pavers cannot be stacked.
- Granite pavers must be stored on wood dunnage that is wrapped with poly and rotated every week for 30 days prior to installation.
- All concrete at new radial monument slab will be poured monolithic to prevent any and all voids to protect granite pavers from cracking.
- Installation of new granite pavers will require them to be completely wrapped with 6mil poly to prevent efflorescence from new concrete.
- After installation of the granite pavers backing rod is to be installed along the radial longitudinal joints and sealed with silicon to lock in pavers.
- Based on item 6 of "DDC Comments About The Project", and Bid Item 7, bidders are to include the cost of Coastal Monument for the removal of the granite base and monument, storage, transportation to new site and reinstallation of the these items. According to our conversation with Coastal Monument, they will perform this for a fee; however, they are not interested in supervising the removal of the granite pavers as specified by DDC, Inc.

Response:

- Notification to bidders: Please refer to Coastal Monument's opinions and stance on the matters mentioned above.
- "Per City request the sidewalk routing changed resulting in a decrease of 227 sq. ft. of 6" concrete sidewalk."

END OF ADDENDUM #1



SOUT

WARBIRD PARK

S. KINGS HWY

FARROW PARKWAY

SPLINTER CITY ROAD

TO SURFSIDE BEACH

SITE

WATER



WATER VALVE



WATER METER



FIRE HYDRANT



SANITARY SEWER



SANITARY SEWER MANHOLE



FORCE MAIN



STORM DRAIN



STORM DRAIN STRUCTURE





911 MEMORIAL

CELEBRITY CIRCLE

EXISTING GRANITE
TO BE REMOVED

LIGHTPOLE

LIGHTPOLE

FLAG

LIGHTPOLE

LIGHTPOLE

FLAG

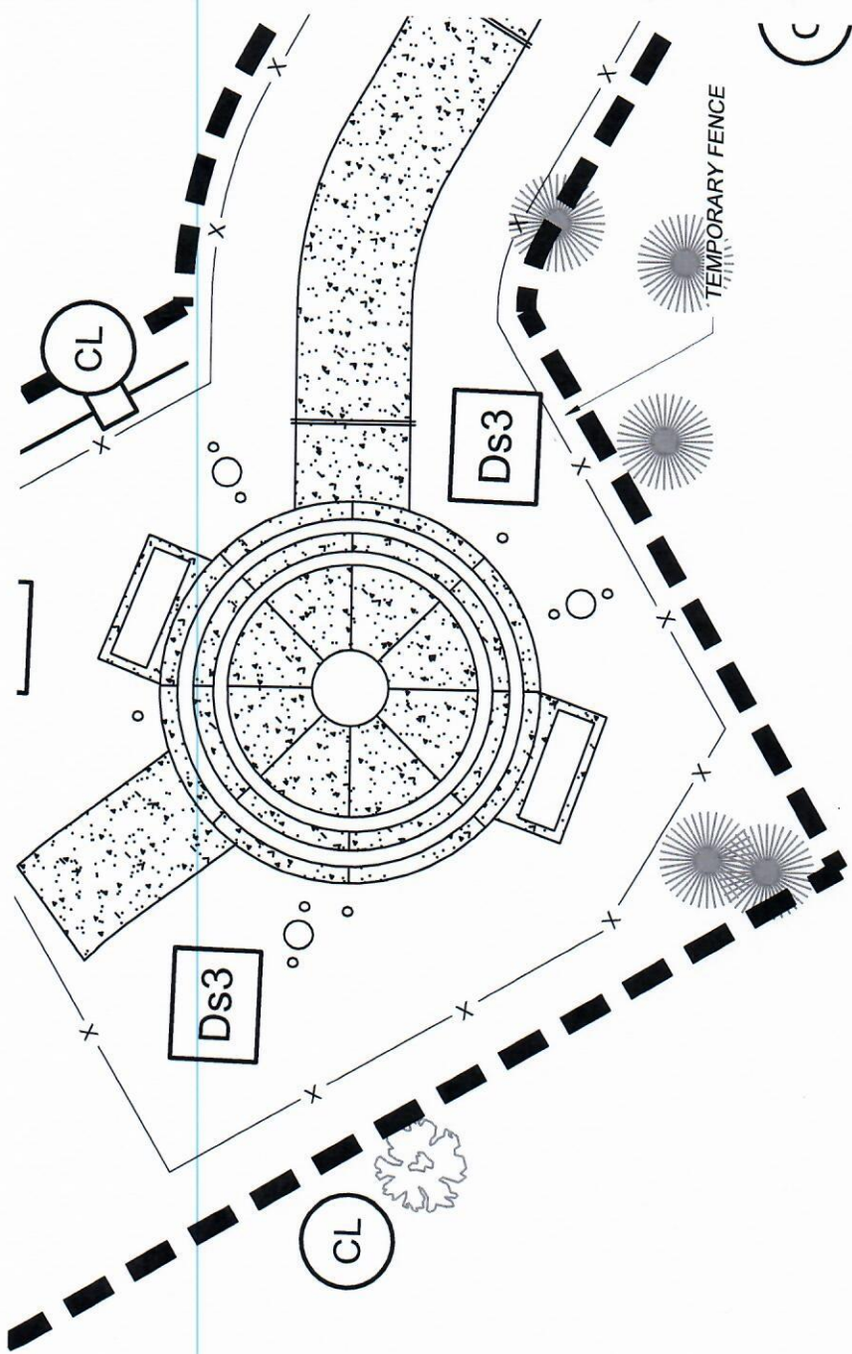
LIGHTPOLE

LIGHTPOLE

LIGHTPOLE

FLAG

LIGHTPOLE



TEMPORARY FENCE

CL

Ds3

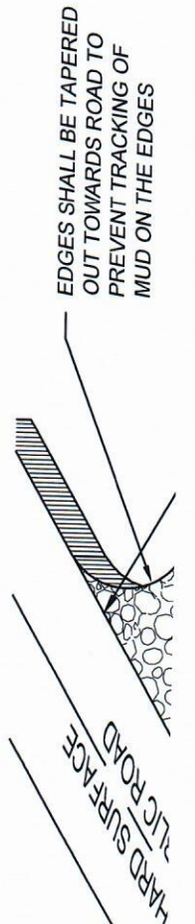
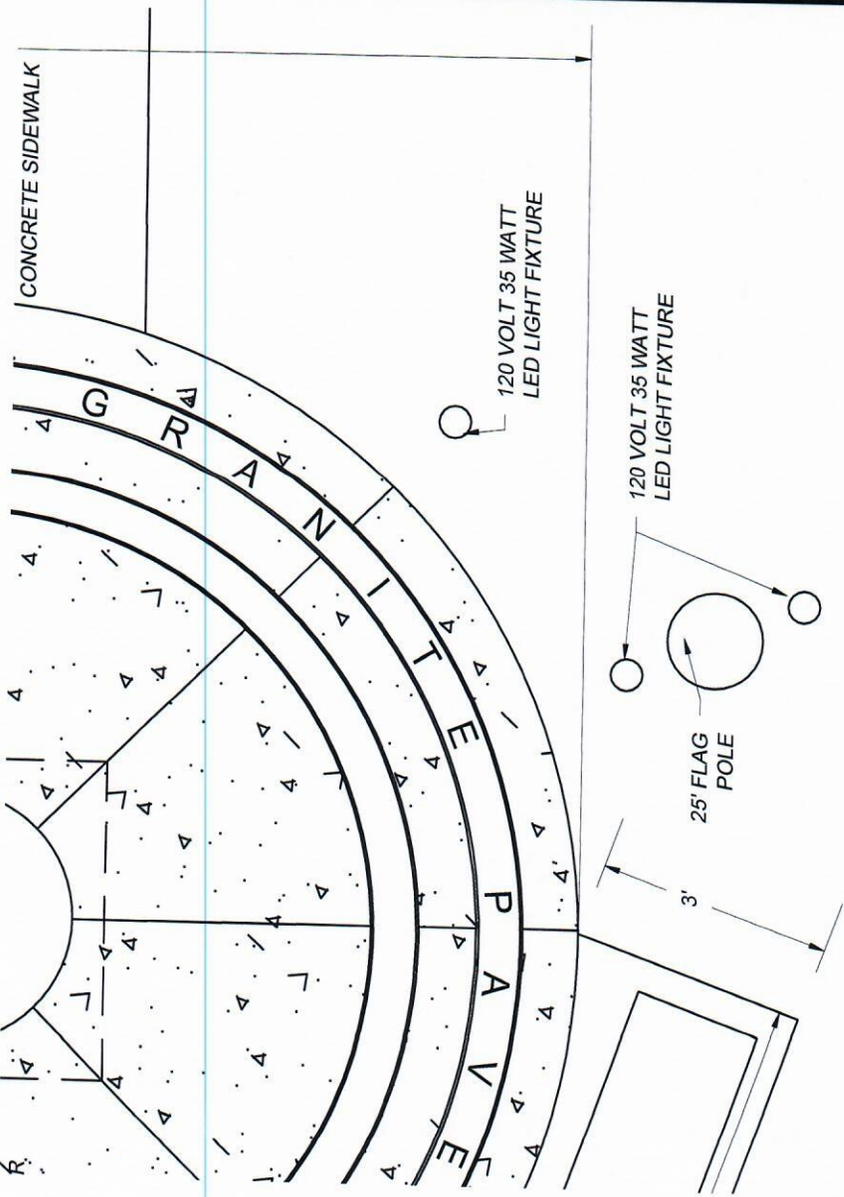
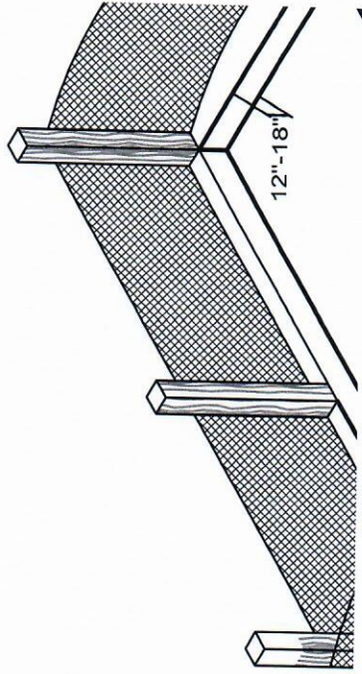
Ds3

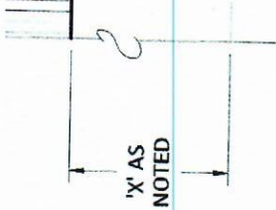
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SILT FENCE - GENERAL NOTES:

1. DO NOT PLACE SILT FENCE ACROSS CHANNELS OR IN OTHER AREAS THAT SHOULD NOT BE USED AS A VELOCITY CONTROL BMP. COI
2. MAXIMUM SHEET OR OVERLAND FLOW PATH LENGTH TO TREATMENT AREA SHALL BE 100 FEET.
3. MAXIMUM SLOPE STEEPNESS (NORMAL [PERPENDICULAR] TO FLOW) SHALL BE 3:1.
4. SILT FENCE JOINTS, WHEN NECESSARY SHALL BE COMPLETELY WRAPPED TOGETHER AT A SUPPORT POST WITH A 1 FOOT MINIMUM OVERLAP.
5. OVERLAP SILT FENCE BY INSTALLING 3 FEET PAST THE SUPPORT POST ATTACHED. ATTACH OLD ROLL TO NEW ROLL WITH HEAVY OVERLAP ENTIRE WIDTH OF EACH SILT FENCE ROLL FROM THE SUPPORT POST TO THE NEXT SUPPORT POST.
6. ATTACH FILTER FABRIC TO THE STEEL POSTS USING HEAVY TOP 8 INCHES OF THE FABRIC.
7. INSTALL THE SILT FENCE PERPENDICULAR TO THE DIRECTION OF FLOW FROM THE TOE OF STEEP SLOPES TO MAINTAINANCE AND CLEAN OUT.
8. INSTALL SILT FENCE CHECKS (TIE-BACKS) EVERY 50-100 FEET ON STEEP SLOPES AND WHERE CONCENTRATED FLOW IS EXPECTED / INSTALLED SILT FENCE.





PLAN
SCALE: N:
2



2
7
2

3-1
8-1
8-1

MULCH LINE (T)

'ALK.

LANT ROW.

NG OR CUTTING OF SOIL WITHIN THE DRIP LINE, AND/OR DAMAGING TRUNKS OR
ECT] [ENGINEER] [OWNER] FOR DIRECTION, PRIOR TO CONTINUING WORK.

ANT TO BE CLOSER TO THE WATER) OF ADJACENT POND NORMAL POOL LEVEL. SHIFT THE
ITECT AND OWNER FOR DIRECTION, PRIOR TO CONTINUING WORK.

ONSEQUENCES OF WHICH SHALL BE BORNE SOLELY BY THE CONTRACTOR.

ATION ARE REQUIRED, NOTIFY [LANDSCAPE ARCHITECT] [ARCHITECT] [ENGINEER] [OWNER]

MINEMING INSTALLATION. OBTAIN APPROVAL FROM THE LANDSCAPE ARCHITECT OF THE
OWNER.

WAY, PEDESTRIAN PAVEMENT EDGE, CURB, AND/OR VEHICULAR PAVEMENT EDGE.
ONG CURBS, AND VEHICULAR PAVEMENT EDGES. MINIMUM RUN OF ROOT BARRIER
THE TREE. FOR TREES PLANTED IN PARKING ISLANDS WITH AN AREA OF UP TO AND