

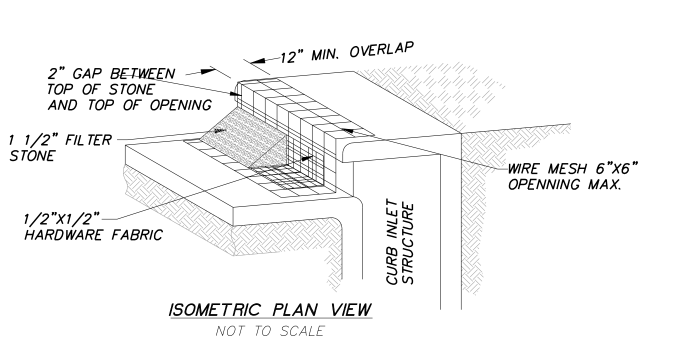
NOTES:

- 1. MATERIAL SPECIFICATIONS: A. CONCRETE BLOCK-ASTM C 139, CONCRETE MASONRY CONSTRUCTION.
- B. WIRE FABRIC-STANDARD GALVANIZED HARDWARE FAB 1/2" BY 1/2" OPENINGS.
- C. FILTER STONE-NCTCOG SPECIFICATION 2.1.8.(E). D. WIRE MESH-WELDED WIRE FABRIC CONFORMING TO NO SPECIFICATION 2.2.7 MAXIMUM OPENING 6"x6".

2. MAINTENANCE REQUIREMENTS: CURB INLET PROTECTION BE INSPECTED WEEKLY AND AFTER MAJOR RAIN EVENTS THAT THE DEVICE IS FUNCTIONING PROPERLY. REMOVE SED FROM THE STORAGE AREA WHEN THE DEPTH OF SEDIMEN UP TO ONE-HALF OF THE STORAGE DEPTH. IF DE-WATERI STORAGE VOLUME IS NOT OCCURRING, CLEAN OR REPLACE FILTER STONE. CLEAN THE FILTER STONE SURFACE THE FIL TIMES BY RAKING. REPEATED SEDIMENT BUILD-UP WILL RE FILTER STONE REPLACEMENT.

3. DO NOT USE A SEDIMENT FILTER TO CONTROL EROSION "Y" INLETS, UTILIZE SEDIMENT FENCES.

4. EXTEND MESH, FABRIC AND FILTER STONE 12" BEYOND INLET ON BOTH ENDS.



CURB INLET PROTECTION NOT TO SCALE

								4. 	
ATORS AND/OR	EROSION CO				AND CON	DITIONS OF			
s commission of Sued and date	N ENVIRONMENTAL D MARCH 5, 2003.	QUALITY	(TCEQ), T	pdes gen	ERAL PER	MIT NO. TXR			
O ON SITE AT ÀL	OI), AS REQUIRED I L TIMES BY EACH	OPERATO	R.						
IMMEDIATELY TO	PORTABLE QUANTIT	ERATOR, I	epa and	TCEQ.					
S OF A STORM EVEN	SONNEL MUST INSP VENT OF 0.5 INCHE RY SEVEN (7) CALE DECIDED BEFORE	endar d/	EATER. AS	S AN ALTE DEFINED	RNATIVE, DAY. A DE	AN INSPECTION C	CAN		
	ORM WATER POLLU A SEVEN CALENDA			PLAN SHAI	l be impi	LEMENTED			
R OR CONTRACTO	A VIOLATION BY A R IN VIOLATION SH BE INSTALLED PRIC	IALL BE I	NOTIFIED A				i.		
ATED SILT DEPOS	ITS SHALL BE REM S THREE INCHES O	OVED FRO		ENCES AN	D HAY BA	le dikes			
	ADD OR DELETE ER		OTECTION	AT THE F	REQUEST A	ND			
FOR SHALL ESTAE STURBED AREAS.	AVEMENT, FINAL LO BLISH GRASS GROU SODDING SHALL I 2.6 OF THE OCTOBI	NDCOVER BE DONE	IN ALL S	TREET PA	RKWAYS, L ECTION 20	OT AND ALL 2.5 AND SEEDIN	G AS		
THE SITE. SPECI	CTOR'S RESPONSIBI FICALLY, THE CONT INAGE SYSTEMS FR	RACTOR	SHALL PR	OTECT ALL			i.		
	ILL BE INCLUDED W POSAL CONTAINERS					R DISPOSAL			
	CONSTRUCTION WA						o		
	S SHALL BE HAND AL, STATE AND LOC	CAL REGU	LATIONS.	of by t	he contr	ACTOR IN			
ICH SUPPORT TH	<u>SILT</u> IE SILT FENCE SHA RCE. THE POST MI			DN A SLIG		TOWARD THE			
OF THE SILT FEN DOWNSLOPE FAC NCE CANNOT BE	CE SHALL BE TREM CE OF THE TRENCH TRENCHED IN (E.G DE TO PREVENT FL	ICHED IN	WITH A S AND PER ENT): WEIG	PADE OR	MECHANIC	AL TRENCHER, S	o		
BRIC TO BE LAID	IN THE GROUND A	AND BACH	(FILLED WI	TH COMPA	CTED MAI	TERIAL.			
E SHALL BE SEC ACHED TO THE S WHERE ENDS OF	URELY FASTENED SUPPORT POST. TH FABRIC MEET.	TO EACH HERE SHA	SUPPORT	POST OR 6 INCH DO	TO WOVE	N WIRE, WHICH IS ERLAP, SECURELY	ș IN		
PROMPTLY AS N									
TORM FLOW OR D ATED SILT SHALL	BE REMOVED WHE	N IT REA	CHES A D	epth of (3 INCHES.	THE SILT SHAL	L BE		
OF AT AN APPR	OVED SITE AND IN	SUCH A	MANNER	AS TO NO		BUTE TO ADDITIO	NAL		
on!	EROSION CONTROL & SILT				STANDARD CONSTRUCTION DETAILS EROSION CONTROL				
	FEN	NCE NOTES			DATE: AUGUST, 201		SHEET : SD-EC01		
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BRIC WITH						ROFESSION	NSER AL		
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SHOULD TO ENSURE DIMENT	E NO. REVISION BY DATE								
T HAS BUILT ING OF THE THE DST FEW	Consulting Engineers, Inc. Civil Engineers - Designers - Planners Engineering Firm Registration Number F-9007								
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AROUND	-	VITROVIAN WEST 2 VITRUVIAN PARK - TOWN OF ADDISON, TEXAS							
END OF	F					/IAN WAY			
	EROSION & SEDIMENT CONTROL DETAILS								
	-	DESIGN	DRAWN	DATE	SCALE	NOTES	Sheet No.		
		ICE	ICE	NOV 17, 2020	AS NOTED		C7.02		

AS-BUILT/RECORD DRAWINGS TOWN PLAT # 16-07 TOWN PROJECT # 2018-09D