

SHALL BE CONSTRUCTED EITHER BEFORE UPSLOPE LAND OF BEFORE THE INLET BECOMES FUNCTIONAL. ND THE INLET SHALL BE EXCAVATED COMPLETELY TO A

HILL BE CONSTRUCTED OF 2-INCH BY 4-INCH
BEER, THE 2-INCH BY 4-INCH POSTS SMALL BE
THE GROUND AT FOR CORNERS OF THE MALL AND
ICH BY 4-INCH FRAME ASSEMBLED USING THE
HE TOP OF THE FRAME SHALL BAE AT LEAST 6
ROADS IF PONDED WATER WILL POST A SAFETY

PACTED EARTH DIKE OR CHECK DAM SHALL BE CONSTRUCTED IN THE E BELOW THE MILET IF THE MILET IS NOT IN A DEPRESSION. THE TOP INE SHALL BE AT LEAST 6—INCHES HIGHER THAN THE TOP OF THE ATERIAL SHALL HAVE AN EQUINALENT OPENING SIZE OF 20—40 STSTANT TO SUMLIGHT, IT SHALL BE STRETECHED TIGHTLY UNE AND FASTENED SERCURELY, IT SHALL EXTEND FROM THE ME TO 18 MCHES BELOW THE MILET HOTCH ELEVATION. THE LOCKFLARD TO THE SHALE POST.

LOVERLAP ACROSS ONE SIZE OF THE MILET SO THE ENDS OF NOT FASTENED TO THE SHALE POST.

LL BE PLACED AROUND THE INLET IN COMPACTED 6—INCH WE EARTH IS EVEN WITH NOTCH ELEVATION ON ENDS AND TOP SUFFICIENT STRENGTH TO SUPPORT FABRIC WITH MANST IT. IT SHALL BE STRETCHED TIGHTLY AROUND SECONDLY TO THE FRAME.

TEMPORARY SEEDING

DITCH LINES OR YARD INLETS

MARCH 1 - AUGUST 15 OATS	1		
NA.	TAIL FESCUE ANNUAL RYEGRASS	C-	128 (4 BUSHEL) 40 40
PE	PERENNIAL RYEGRASS	•	\$ 8
ANA	ANNUAL RYEGRASS		\$ ē
M	ANNUAL RYEGRASS	1.25	55 55
PE	PERENNIAL RYEGRASS	3.25	142
KO R	KENTUCKY BLUEGRASS	9.9 4.4	77
OATS	3	£	128 (3 BUSHEL)
A	TALL FESCUE	•	55
AUGUST 16 NOVEMBED RYE	res	u	112 (2 BUSHEL)
	ANNUAL RYEGRASS	440 mak	රිරි
*	#HAT	بن •	120 (2 BUSH
22	ANNUAL RYEGRASS		88
	PERENNIAL RYEGRASS		\$ \$
**	ANNUAL RYEORASS		ŧŧ
A.	ANNUAL RYEGRASS	1.25 3.25	86
2	EPING RED FESCUE	2	8
	THE PERSON OF TH		

UCTURAL EROSION AND SEDIMENT CONTROL PRACTICES SUCH AS DIMERSIONS AND SYLT TRAPS SHALL BE INSTALLED AND STABILIZED WITH TEMPORARY SEEDING PRIOR JOING THE REST OF THE CONSTRUCTION SITE. MHCH MAY REDING RATES SHALL ESTABLISH
WHCH MAY REQUIRE THE USE OF SOIL AMENDMENTS.
IR SHALL BE USED.
APPLIED UNIFORMLY MITH A CYCLONE SPREADER,
ROSELDER, MHEN HEASIBLE, SEED THAT HAS BEEN
RACKER, IF HYDROSEEDING IS USED, THE SEED AND
IND THE SEEDING SHALL BE DONE IMMEDIATELY AND BETWEEN CONSTRUCTION OPERATIONS ON SOIL ED FOR 21 DAYS OR GREATER. THESE IDLE AREAS P GRADING. O AND LOOSE TO ENSURE THE SUCCESS OF SEEDING SHOULD NOT BE POSTPONED IF IDEAL ANN

MPORARY SEEDING WIS OF TEMPORARY SEEDING SMALL INCLUDE MULCH, WHICH SMALL BE WIS OR IMMEDIATELY AFTER SEEDING, SEEDINGS MADE DURING OPTIMUM ES ON FANDRABLE, VERY FLAT SON, CONDITIONS MAY NOT NEED MULCH TO QUATE STABILIZATION.

W-F STRAM IS USED, IT SHALL BE UNROTTED SMALL-GRAIN STRAW APPLIED AT A W-F STRAW IS USED, IT SHALL BE UNROTTED SMALL-GRAIN STRAW APPLIED AT A OF 2 TONS PER ACRE OR 90 LBS_71,000 SQ.FT. (2-3 BALES)
OF 22 TONS PER ACRE OR 90 LBS_71,000 SQ.FT. (2-3 BALES)
IC. OR 46 LB_71,000-SQ.FT.
IC. OR 46 L

NETTING-NETTING SHALL BE USED ACCORDING TO THE MANUFACTURERS NICHANDATIONS, NETTING MAY BE NECESSARY TO HOLD MULCH IN PLACE IN AREAS OF PAIED RUNGET AND ON CRITICAL SLOPES.
TO BINDERS—SYNTHETIC BINDERS SUCH AS ACRILIC DLR (AGRI-17AC), DCA-70, TERRA TRACK OR EQUIVALENT MAY BE USED AT RATES RECOMMENDED BY THE TURER.

OD-CELLULOSE FIBER-MOOD-CELLULOSE FIBER BINDER SHALL BE APPLIED AT A NET WIT OF 750 LB./AC. THE WOOD-CELLULOSE FIBER SHALL BE MIXED WITH WATER AND MIXTURE SHALL CONTAIN A MAXIMUM OF 50 LB./100 GAL.

T FENCE SHALL BE CONSTRUCTED BEFORE UPSLOPE LAND DISTURBANCE BEGINS.

I FENCE SHALL BE PLACED AS CLOSE TO THE CONTOUR AS POSSIBLE SO THAT MATER MILL NOT AT LOW POINTS IN THE FENCE AND SO THAT SMALL SMALLES OR DEPRESSIONS THAT MAY MILL CONCENTRATED FLOWS TO THE SILT FENCE ARE DISSIPATED ALONG ITS LENGTH.

MILL CONCENTRATED FLOWS TO THE SILT FENCE ARE DISSIPATED ALONG ITS LENGTH.

MILL CONCENTRATED FLOW FLOWING AROUND THE FINDS.

I BE PREMAINED FROM FLOWING AROUND THE FINDS.

MILL SHALL BE PLACED ON THE FLATTEST AREA AVAILABLE.

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MILL SHALL BE PLACED ON THE FLATTEST AREA AVAILABLE.

MILL SHALL BE CONSTRUCTED ON THE FLATTEST AREA AVAILABLE.

MILL SHALL BE CONSTRUCTED BEFORE MILL BE PRESTABLISHED WITHIN 7 DAYS FROM THE ONLY FOUNT THE SHALL BE REESTABLISHED WITHIN 7 DAYS FROM THE ONLY FR

STRAW BALES MAY BE USED IN CONJUNCTION WITH BUT NOT IN PLACE OF SILT FENCE INLET PROTECTION

TION OF THE SILT FENCE. SHALL BE A MINIMUM OF 16 INCHES ABOUNE THE ORIGINAL GROUND

E SUIT FENCE SHALL BE PLACED IN AN EXCAVATED OR SLICED TRENCH CUIT A MINIUM OF 6 INCHES THE TRENCH SHALL BE MADE MITH A TRENCHER, CABLE LATING MACHINE, SLICING MACHINE, OR RESULT FENCE SHALL BE MADE MITH A TRENCHER, CABLE LATING MACHINE, SLICING MACHINE, OR RESULT FENCE SHALL BE PLACED MITH THE STAKES ON THE DOWNSHOPE SIDE OF THE GEOTEXTILE. A NUMBER OF SIDE OF THE GEOTEXTILE AND UNDERSONATED ON THE BOTTOM OF THE GEOTEXTILE MUST BE BELOW THE GROWN SUFFACE. EXCESS MATERIAL SHALL LAY HE BOTTOM OF THE GEOTEXTILE MUST BE BELOW THE GROWN SUFFACE. EXCESS MATERIAL SHALL LAY SIDES OF THE FABRIC. ON SUFFACE SHALL LAY INSTRUMEN SECTIONS OF SUIT FENCE SHALL BE SPLICED TOGETHER ONLY AT A SUPPORT POST MITH WANN BETMEN SECTIONS OF SUIT FENCE SHALL BE SPLICED TOGETHER ONLY AT A SUPPORT THE FINCE TRANSFORMED THE FABRIC OF AROUND THE FENCE TRANSFORMED SHALL SUPPORT OF AROUND THE FENCE THE FUNDER THE FABRIC OF AROUND THE FENCE TRANSFORMED SHALL SUPPORTABLE OF THE FOLLOWING SHALL SECRETARY AS LIBERDOMEN AND CONCENTRATED FLOW DESCHARGE, ONE OF THE FOLLOWING SHALL SECRETARY OF THE FOLLOWING SH

ELEVATION

SHALL BE REMOVE OWED, OR 3) OTHER I COMITY AS DIFFUSE FLOW NUMBER THE FABRIC OR AN DISCHARGE, ONE OF THE FABRIC BE CHAIL BE CHAIL PRACTICES SHALL BE INST LOW THROUGH THE OF THE FOLLOWING SHALL CHANGED, 2)

SEDMENT DEPOSITS SHALL BE ROUTINELY REMOVED WHEN THE DEPOSIT REACHES APPROXIMATELY ONE-OF THE HEIGHT OF THE SILT FENCE.

SILT FENCES SHALL BE INSPECTED AFTER EACH RAINFALL AND AT LEAST DAILY DURING A PROLONGED RAINFALL. THE LOCATION OF EXISTING SILT FENCE SHALL BE REVIEWED DAILY TO ENSIWE ITS PROPER LOCATION AND EFFECTIVENESS. IF DAMAGED, THE SILT FENCE SHALL BE REPAIRED IMMEDIATELY.

PRITERIA FOR SILT FENCE MATERIALS

I.FENCE POSTS-THE LENGTH SHALL BE A MINIMUNION OF SOUND OUT

NOMINAL DIMENSIONED HARDHOOD OF SOUND OUT

ASIBLE IMPERFECTIONS, THAT WILL MEAKEN THE

POSTS SHALL BE DRIVEN A MINIMUM 16

POSSIBLE, THE POSTS SHALL BE ADEQUATELY SI

SILT FENCE

UV EXPOSURE STRENGTH RETE	ALMULINATE MORINIE	ZZS DNIKBO INBUNOV	HIDNERS AVEL MORINIM	MINIMUM PUNCTURE STRENGTH	MAXIMUM ELONGATIONAT 60 LI	MINIMUM TENSILE STRENGTH	FABRIC PROPERTIES
א מל אמתא	2-01X1	= 2.84	387 OF	50 JBS	3S 50 *	120 LBS	VALUES
	SEC-1	W	(180 M)	(220 N)		(535 N)	
ASTH G	ASTN D	ASTN D	ASTN D	ASTH D	ASTU D	ASTW D	1651 ML
₹355	149	4751	3	1833	4632	1632	IHOU

	CHECKED BY SPL	DRAWN BY: U	3	HORIZ SCALE:		
SHEET: 2 OF 3	DRAWNO NO. 20112519	ONTE:	2/16/2012	MENT. SCALES		
CM Engineering + Land Surveying	ENGINEERING + SURVEYING	The soil		440-602-9071 FAX 216-369-0259	VALLET VIEW, ONO MASS	STATE - OVON NEWAYN SEPS
LAKE COUNTY, OHIO	CONCORD TOWNSHIP	CAMBDEN CREEK ESTATES PHASE NO.	CAMBDEN CROSSING WAY	B.R. KNEZ CONSTRUCTION, INC.	FOR	SITE PLAN
	HIP //	PHASE NO.1	%	ION, INC.		
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	HIP /	PHASE NO. 1	%	ION, INC.		
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