

I MONES.

I MONES.

IME SHALL BE CONSTRUCTED OF 2-MOH BY 4-MOH

DE LUMBER. THE 2-MOH BY 4-MOH POSTS SHALL BE

INTO THE GROUND AT FOR CONNERS OF THE MAET AND

R. 2-MOH BY 4-MOH TRAME ASSEMBLED USING THE

MIN. THE TOP OF THE FRAME SHALL BAE AT LEAST 6

IGENT ROADS IF PONDED MATER MILL POSE A SAFETY WIEL ZHYTT BE EXCYTALED COMMETETT, LD V COME THE WHEL BECOMES LINGUIDHYT TYN OPE LAW

NE MESH SHALL BE OF SUFFICIENT STRENGTH TO SUPPORT FABRIC WITH REFOLLY MEDIANDED AGAINST IT. IT SHALL BE STRETCHED TICHTLY AROUND THAME. AND FASTERIES SECURELY TO THE FRAME.

OTENTILE MATERIAL SECURIELY TO THE FRAME.

OTENTILE MATERIAL SHALL HAVE AN ECUNIALENT DICHMING SIZE OF 20-40.

AND BE RESISTANT TO SAMUGHT, IT SHALL BE STRETECHED THOM THE THAT FRAME TO 18 MICHES BELOW THE MITET SHALL EXTEND FROM THE THAME TO 18 MICHES BELOW THE MITET NOTCH ELEMATION, THE FRAME TO IN MICHES BELOW THE MITET SO THE ENDS OF SOME SHALL OFFICIALLY AGROSS ONE SIZE OF THE MILET SO THE ENDS OF SOME HAVE NOT FASTERIED TO THE SAME POST.

ONTELL SHALL BE PLACED AROUND THE MILET ACCUMPACTED 6-MICH SUNTH NOTCH ELEMATION ON BIDS AND TOP 100 MITH NOTC

WACTED EARTH DIKE OR CHECK DAN SHALL BE CONSTRUCTED IN THE ME BELOW THE MLET IF THE MLET IS NOT IN A DEPRESSION, THE TOP DIKE SHALL BE AT LEAST 6-MCHES KICHER THAN THE TOP OF THE

## TEMPORARY SEEDING

NOVEMBER 1 - FEB. 29				AUGUST 16 - NOVEMBER	The state of the s			MARCH 1 - AUGUST 15	SEEDING DATES	
USE MULCH CHLY OR DORMANT SEEDING.	ANNUAL RYEGRASS PERENNAL RYEGRASS CREEPING RED FESCUE KENTUCKY BLUEGRASS	PERENNIAL RYEGRASS TALL FESCUE ANNUAL RYEGRASS	WHEAT TALL FESCUE ANNUAL RYEGRASS	RYE TALL FESCUE AMNUAL RYEGRASS	OATS TALL FESCUE ANNUAL RYEGRASS	ANNUAL RYEGRASS PERENNIAL RYEGRASS CREEPING RED FESCUE KENTUCKY BLUEGRASS	PERENNIAL RYEGRASS TALL FESCUE ANNUAL RYEGRASS	OATS TALL REGCUE ANNUAL RYEGRASS	SPECIES	
MANT SEEDING.	1.25 3.25 0.4 0.4	and some	Cal		with code (Ly)	1,25 3,25 0,4 0,4	न्थरीत <i>वर्षीत वर्षी</i>	پرچ الب الب	Lь./1,Ω00 ≤.г.	
	888	\$ <b>5 5 5</b>	120 (2 BUSHEL) 40 40	112 (2 BUSHEL) 40 40	128 (3 BUSHEL) 40 40	55 142 17	# <b>0</b>	40 40 128 (4 BUSHEL)	LB/PER ACRE	

EROSION AND SEDIMENT CONTROL PRACTICES SUCH AS OVERSIONS AND STABILIZED WITH TEMPORARY SEEDING PRIOR REST OF THE CONSTRUCTION STE.

SEED SHALL BE APPLIED BETWEEN CONSTRUCTION OPERATIONS ON SOIL BE CAPACIED OF REMOVED BETWEEN CONSTRUCTION OPERATIONS ON SOIL BE CAPACIED FOR PER FOR 21 DAYS OF GREATER, THESE IDLE AREAS TO WITHIN 7 DAYS AFTER GRADING.

SHOULD BE PULLERIZED AND LOOSE TO ENSURE THE SUCCESS OF TOCITATION. TEMPORARY SEEDING SHOULD NOT BE POSTPONED IF IDEAL ENTITY IS NOT POSSIBLE.

ISHING MEDITATION TEMPORARY SEEDING SHOULD NOT HE PICE POWER IF DEAL
AMENDMENTS—TEMPORARY NEGETATION SEEDING RATES SHALL ESTABLISH
AMENDMENTS—TEMPORARY NEGETATION SEEDING RATES SHALL ESTABLISH
ATTE STANDS OF NEGETATION, MACH MAY REQUIRE THE USE OF SOIL AMENDMENTS,
ANTES FOR LIME AND FERTILIZER SHALL HE USED.
WHO METHOD—SEED SHALL HE APPLIED UNIFORMLY WITH A CYCLOME SPREADER,
OULTHANCER SEEDER, OR HYDROSEEDER, MEEN HEASIBLE, SEED THAT HAS BEEN
CAST SHALL HE COMERED BY RAKING OR DRAGGING AND THEN LIGHTLY THAFED
TO THE SEED AND THE SEEDING SHALL HE DONE IMMEDIATELY AND
T INTERRUPTION.

IS TEMPORARY SEEDING SHALL INCLUDE MULCH, WHICH SHALL BE DURING OF TEMPORARY SEEDING SHALL INCLUDE MULCH, WHICH SHALL BE DURING OF THE SEEDING SEEDINGS MADE DURING OFTIMUM DATES ON FAVORABLE, VERY FLAT SOIL CONDITIONS MAY NOT NEED MULCH TO ADEQUATE STABILIZATION.

STRAM IS USED, IT SHALL BE UNROTTED SHALL-GRAIN STRAM APPLIED AT A TONS PER ACRE OR 90 LBS./1,000 SQ.FT. (2—3 BALES)
48 LB./1,000—SQ.FT.
48 LB./1,000—SQ.FT.
48 LB./1,000—SQ.FT.
49 LB./1,000—SQ.FT.

CHARTON WARD CELLULOSE FIBER IS USED, IT SHALL BE USED AT 2000 OR 48 LB, /1,000—50FT.

THER ACCEPTABLE MULCHES MOLUDE MULCH MATTIMOS APPLIED ACCORDING TO TURER'S RECOMMENDATIONS OF HOOD CHIPS APPLIED AT 8 TOW/AC.

FULCH SHALL BE ANCHORED IMMEDIATELY TO MINIMIZE LOSS BY HAID OF HATER.

THE HOOS.

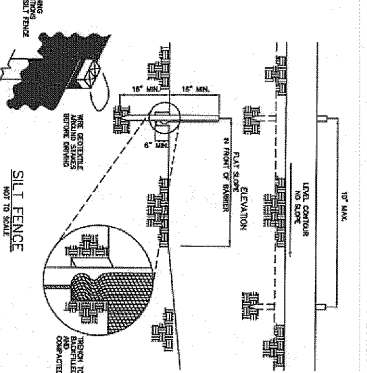
ANICAL—A DISK, CRIMPER, OR SIMLAR TIPE TOOL SHALL BE SET STRAIGHT TO OR ANCHOR THE MUICH MATERIAL INTO THE SOLL STRAIM MECHANICALLY SHALL NOT BE FINELY CHOPPED BUT LEFT TO A LENGTH OF APPROXIMATELY

H METING-METING SHALL BE USED ACCORDING TO THE MANUFACTURERS OF WENDATIONS, METING MAY BE NECESSARY TO HOLD MULCH IN PLACE IN AREAS OF WENDATIONS, METING MAY BE NECESSARY TO HOLD MULCH IN PLACE IN AREAS OF WENDATIONS AND CONTROL SHOPES SUCH AS ACRYLIC DLR (AGG-TAG), DOA-70, BET TERRA TRACK OR ECUIVALENT MAY BE USED AT RATES RECOMMENDED BY THE ACTURER.

WEACTUREE.
UPACTUREE.

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

STRAW BALES MAY 유뮤 SILT FENCE INLET PROTECTION



SAT FRACE SHALL BE CONSTRUCTED BEFORE UPSLOPE LAND DISTURBANCE BEGINS.
ALL SHIT FENCE SHALL BE PLACED AS DLOSE TO THE CONTOUR AS POSSIBLE SO THAT WATER WILL NOT CONCENTRATE AT LOW POINTS IN THE FENCE AND SO THAT SHALL SHALLS OR DEPRESSIONS THAT MAY WARRY SHALL CONCENTRATED FONDS TO THE SHIT FENCE ARE DISSIPATED ALONG ITS LENGTH.
ENDS OF THE SHIT FENCES SHALL BE BROWGHT UPSLOPE SHIGHTLY SO THAT WATER POWDED BY THE SHIT PRICE WILL BE PREVENTED FROM FLOWING THE ENDS.
SHIT FENCE SHALL BE PLACED ON THE FLATTRST AREA A MALLABLE.
WHERE POSSIBLE, VEGETATION SHALL BE PRESERVED FOR S FEET (OR AS HUCH AS POSSIBLE) UPSLOPE TOWN THE SHIT FENCE.
THE HEIGHT OF THE SHIT FENCE SHALL BE A MANIMUM OF 16 INCHES ABOUNE THE ORIGINAL GROUND WHEALE.

THE SLIFENCE SHALL BE PLACED IN AN EXCAMATED OR SLICED TRENCH CUT A WINNUM OF 6 INCHES DEEP, THE THE NET FENCE SHALL BE WADE WITH A TRENCHER, CABLE LAYING MACHINE, SLICING MACHINE, OR DIFFER SUITEMALE DENCE THAT WILL ENSURE AN ADEQUATELY UNFORM THEMOS DEFORM CEOPEXTILE A WINNUM OF BY CHOOSENTILE MUST BE BELOW THE SOFWAYD SURFACE. ENCESS WATERIAL SHALL LAY ON THE BOTTOM OF THE GENORITY DEEP TRECH. THE TRENCH SHALL BE BACKFILLED AND COMPACTED ON BOTH SIDES OF THE FABRIC TO DEPRING THE DEPOSIT OF THE SACRED AND COMPACTED ON BOTH SIDES OF THE FABRIC TO DEPRING TO DEPOSIT THE SECOND THE FABRIC ON AROUND THE FENCE FINDS DEFOLED AND COMPACTED ON THE MUSICAL SECTIONS OF SHALL ALLOW RUNGHT TO PASS ONLY AS DIFFLISE FLOW THROUGH THE SECOND THE FANCE SHALL BE RINGTON OF THE FOLLOWING SHALL BE FOREYOLD THE FALORS A CONCENTRATED FLOW DISCHARGE, ONE OF THE FOLLOWING SHALL BE FOREYOLD AND COMPACTED. 2)

ACCUMULATED SEDMENT SHALL BE REMOVED, OR 3) DTHER PRACTICES SHALL BE INSTALLED.

SEDIMENT DEPOSITS SHALL BE ROUTINELY REMOVED WHEN THE DEPOSIT REACHES APPROXIMATELY ONE—HALF 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 ENSURE ITS PROPER LOCATION AND EFFECTIVENESS. IF DAMAGED, THE SILT FENCE SHALL BE REPAIRED INMEDIATELY.

CHITMA FOR SLI FENCE MATERIALS

LFENCE POSTS—THE LENGTH SHALL BE A MINIMUM OF 32 MICHES, MOOD POSTS WILL BE 2-BY-2-BL

LFENCE POSTS—THE LENGTH SHALL BE A MINIMUM OF 32 MICHES, MOOD POSTS WILL BE 2-BY-2-BL

LOUISING BETT-SCHOOL OF SCHOOL OF SCHOOL OVALUTY. THEY SHALL BE FREE OF KNOTS, SPLITS AND OTHER

MUSELE INDERFECTIONS, THAT WILL BEAKEN THE POSTS. THE MAXIMUM SPACING BETT-SEED POSTS SHALL BE

TO FEET, POSTS SHALL BE OFFICE A MINIMUM TO INCHES INTO THE GROUND, WHERE POSTBLE, IF NOT

POSTBLE, THE POSTS SHALL BE ADEQUATELY SECURED TO PREVENT OVERTURNING OF THE FENCE DUE TO

SEDIMENT/WATER LOADING.

2. SLIT FENCE FABRIC—SEE CHART

	34.	57	2	ſ	88	5
1-25	2	(180 )()	(220 N)		S. (3.15 A)	
d	Y O MISH	ASIN D &	ASTU D 4	ASTW O 4	1574 D 4	TEST MET
	GPF O MISH	ASM 0 475	900	9000	adado	adabab

CANALINE NIET P. 1 1021 PE. 17 1123						VALLEY YEW, CHO 4465	
2	:2	PLAT	CAMBOEN C	00000	2. 22. X		Statement of the state of the s
KE COUNTY, OMO	CONCORD TOWNSHIP	PLAT VOLUME 52, PAGE 27	REEK ESTATES PHASE NO. 1	SA SIN THE	WELL CAMBOLING COURT HOMES THE	SITE DETAILS	
	WCORD TOWNSHIP	NOTOME 25 640E 52	CAMBDEN CREEK ESTATES PHASE NO.	SN 5 M THE	CAMBOLEN COCKET FORES LLC.	SITE DETAILS	
MC DATE	WCORD TOWNSHIP	NOLUME 52, PAGE 27	REEK ESTATES PHASE NO. 1	SA 5 M THE	CAMBOLIN COLEM MONEO TIC	SITE DETAILS	
KE COUNTY, OHIO [NO.] DATE   DESCRIPTION	WCORD TOWNSHIP	NOLUME 52 PAGE 27	REEK ESTATES PHASE NO.	S.A. S. IN THE	WINDIN CONCENT HOMES LLC.	SITE DETAILS	

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