osion and Sediment Control Schedule

ress-Egress

stone access drive complete with under lying geo-textile bric (20 feet wide and 50 feet long) for ingress and egress at e site shall be installed. This drive shall be the only entrance and exit to the site.

silt fence shall be installed prior to any earthwork activities at the site in the locations shown on the site plan as well as long the front of any lot that slopes towards the street.

isturbed areas of the site that are to remain idle for more than venty—one(21) days shall be properly seeded and straw mulched thin seven(7) days of completion of intitial grading.

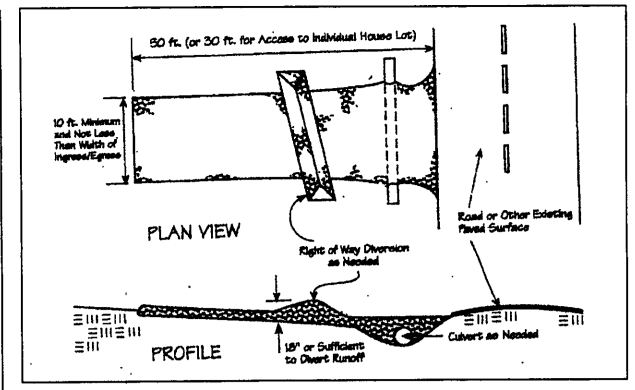
Imporary seeding and mulching as a thirty(30) foot strip of the entire front of the lot shall be maintained on the site once hitial grading is complete.

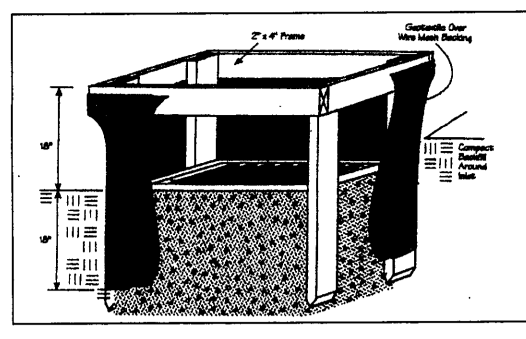
tabilization of critical areas within fifty(50) feet of any stream wetland shall be complete within two(2) days of the sisturbance if the site is to remain inactive for longer than .ourteen(14) days.

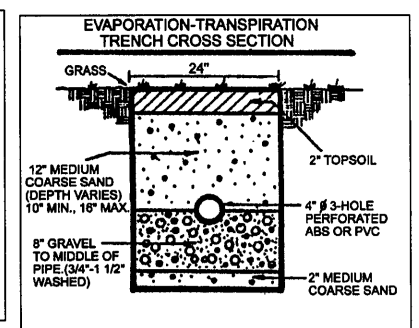
ainte

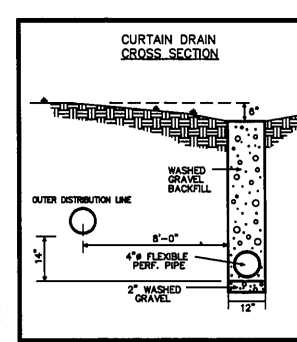
Seeding Dates	Species	Lb./1,000 ft. ²	Per Ac.
March 1 to August 15	Oats	з .	4 bushel
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
	Perennial Ryegrass	1	40 lb.
	Tali Fescue	1	40 lb.
	Annual Ryegrass	1	40 ib.
August 16 to November 1	Rye	3	2 bushel
	Tall Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.
	Wheat	3	2 bushel
	Tall Fescue	i l	40 lb.
	Annual Ryegrass	1	40 lb.
	Perennial Ryegrass	1	40 lb.
	Tali Fescue	1	40 lb.
	Annual Ryegrass	1	40 lb.

Note: Other approved seed species may be substituted.









urteen(14) days.	Total Ottal approved and appeared in a province in a provi						1
raw—mulch shall be applied at a rate of 1 bale per every ten (a) feet of curb, at a width of thirty(30) feet to the entire (a) feet of the lot. Wood chips may also be used but must be a read at a minimum depth of four inches over the thirty—foot dth and must be accompanied by a properly installed siit					LOT IS APPROVED BY PERRY TOWNSHIP STORM WATER DEPT. EXIST HSE FF 802.57		
cosion and sediment controls shall be inspected every seven(7) cosion and sediment controls shall be inspected every seven(7) costs or within 24 hours of a 0.5" or greater rainfall event. Execusive repairs shall be made at this time.	3A-50-19	ຄ ^າ N 88°20′51″ W	1000.00%	3A-50-16	Bec. L. Jeen.	Party Astronomy	
"I, the undersigned hereby certify that this topography indicated by 6", 1", or 2' contours, and elevations shown hereon represent an actual field survey made by me on the 31" day of 520, 20 by and that the elevations were taken at appropriate intervals and that as of that date they existed as indicated hereon." Name Reg. No. 3A-51-19	3A-51-1 4.82 Ac.	Too	1601. 796p	151 FED TO SOLUTION OF THE PROPERTY OF THE PRO	TOOTHE DEATH TO	+ record 100 is	WEBB ROAD - 60'
Specifications for Silt Fence Level Contain No Stope Level Contain No Stope		788 N 89°55°40° k 1000,37	Table 1	184. 80515 18554. 450 18554. 450	803 803 804 805 BUIST PUIST SEPTIC TANK	TRON PIPE FIND ELEV. 800.08	E HYDRANT
FLOW S' Minimum FLOW String St	_		FF. ROB.S		EXIST HSE FF 806.88	(Grading Plan Approved as shown and/or noted JAMES R. GILLS, P.E. Lake County Engineer

805

RANDY MERKOSKY 477.9518

LEUISED SITE PLAN

SECTION

DESCRIPTION MOVED HSE TO 180 S.B. & 70' S.Y. 9/21/06 B.P. 9/25/06 117 HODED INDERT OF CURTAIN BOAIN 1/3/07 HAT HAT ADDED BUILDING, LEUISED SEOTE PER LC HEARTH DEAT.

9/10/08 178 175

6 REDISED HOUSE LOCATION

10/3/08

15

2-1000 GAL SEPTIC TANKS

SPLATER)

HURRILLE PROFILE

BABCOCK, JONES AND ASSOCIATES, INC CIVIL ENGINEERS - SURVEYORS - LAND PLANNERS

DATE	9/20/06	
DESIGN BY	H.J.	
DRAWN BY	B.P.	
APPROVED BY	H.J.	
CREW CHIEF	W.B.	PERRY TOWNSHIP

SITE PLAN

1"=30' 06-202

PAINESVILLE OHIO 44077

LORETTA NEMETH

WEBB ROAD (P.P.# 3A-51-1) LAKE COUNTY

EXISTING UTILITIES NOTE:
THE SIZE AND LOCATION, BOTH HORIZONTAL AND VERTICAL
OF THE UNDERGROUND UTILITIES SHOWN HEREON, HAVE BEEN
OBTAINED BY A SEARCH OF AVAILABLE RECORDS.
VERIFICATION BY FIELD OBSERVATION HAS BEEN CONDUCTED
WHERE PRACTICAL, HOWEVER, BABCOCK, JONES AND ASSOCIATES
INC. DOES NOT GUARANTEE THE COMPLETENESS NOR ACCURACY
THEREOF.

STATE OF OHIO

Lake County Engineer

TBM - 1" IRON PIPE FND

ELEV- 800.08

ORIGINALLY APPROVED 4-2-07