





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

Erosion and Sediment Control Schedule

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

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

Temporary Seeding
Disturbed areas of the site that are to remain idle for more than thirty(30) days shall be properly seeded and straw mulched within seven(7) days of completion of intitial grading. Temporary seeding and mulching ao a thirty(30) foot strip of the entire front of the lot shall be maintained on the site once initial grading is complete.

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

Mulching
Straw—mulch shall be applied at a rate of 1 bale per every ten
(10) feet of curb, at a width of thirty(30) feet to the entire
length of the lot. Wood chips may also be used but must be
spread at a minimum depth of four inches over the thirty—foot width and must be accompanied by a properly installed silt

Erosion and sediment controls shall be inspected every seven(7) days or within 24 hours of a 0.5" or greater rainfall event. Necessary repairs shall be made at this time.

> "I, the undersigned hereby certify that this topography indicated by 6", 1', or 2'

	1 1 1 1 1 1 1 1 1	COAST 1	Home		5011	TY, OHIC
tor:	10014	CUENT	701116	OWN	ER	
ADDRE	CG		STREET		CITY	. ZP
		-1255				
SUBDIVISION		NAME		TRACT		STREET
39	VÓL-P	DOVEDR	IVE	LOT	g - 1	y w.j. dar
SUBLOT NO.		STREET		VOLPG.		PERM. PARCEL
		LE LE	GEND			
SANITARY MANI	10LE		EXIST	; ETEN:~2.3	-188.8	Z PROP. ELE
STORM MAN		_	AS B	UILT ELEVAT	TION	
INLET OR CATO	H BASIN —	P		S INDA	CATES	Con
HYDRANT —		Φ	' <		ECTION OF	
EXISTING CON PROPOSED CO				SUR	FACE DRA	NNAGE
4.55			MARK	C .	. I ran a ran ran a san talah	
LOCATIONS	n plat or As shown	OTHER PUBL	IC RECOR	(2CI)		s obtained f
LOCATIONS	N PLAT OR AS SHOWN TY HEALTH	OTHER PUBL OF ADJACEN DEPARTMEN	IC RECOR IT WELLS T	DS) AND SEPT	IC TANK	s obtained f
SUBDIVISIONS LAKE COUN	N PLAT OR AS SHOWN ITY HEALTH	OTHER PUBL OF ADJACEN DEPARTMEN	IC RECOR	AND SEPT	IC TANK	
SUBDIVISIONS LAKE COUN	N PLAT OR AS SHOWN ITY HEALTH [S PLAT W	OTHER PUBL OF ADJACEN DEPARTMENT DESIGN VAS PREPA	IC RECOR	AND SEPT IFICAT ME, AND	IC TANK	DRRECT
SUBDIVISIONS LAKE COUN	N PLAT OR AS SHOWN ITY HEALTH [S PLAT W	OTHER PUBL OF ADJACEN DEPARTMEN	IC RECOR	AND SEPTIFICAT	IC TANK	DRRECT
SUBDIVISIONS LAKE COUN	AS SHOWN TY HEALTH S PLAT W THE BES	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED	IFICAT ME, AND GE AND	TON SELIEF	DRRECT
LOCATIONS LAKE COUN THI TO	AS SHOWN TY HEALTH S PLAT W THE BES	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED	IFICAT ME, AND GE AND	TON SELIEF	ORRECT
LOCATIONS LAKE COUN THI TO NAM NO. OF BEDRO DIMENSIONS	AS SHOWN TY HEALTH S PLAT W THE BES	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED SURVEYOR CLY LI	IFICAT ME, AND GE AND ST ER MAIN SIZ	IC TANK ION IS CO BELIEF **-63* REGISTE	PRRECT
LOCATIONS LAKE COUN THI TO NAM NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES	AS SHOWN TY HEALTH S PLAT W THE BES OMS	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED SURVEYOR CK LI	IFICAT ME, AND GE AND ST OR MAIN SIZ SEWER SIZ MH. CAST.	TON IS CO BELIEF REGISTE E & GR. I ELEV. IM	ORRECT ZATION NO. ION LOC. J. ELEV.
LOCATIONS LAKE COUN THI TO NAM NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P. SURROUNDING	AS SHOWN TY HEALTH S PLAT W THE BES OMS ST STREET ARCEL NO.	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED SURVEYOR CIX LI SAN. SAN. SAN.	IFICAT ME, AND GE AND ST ER MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZ MM SEWER S	TON DIS CO BELIEF REGISTIF E, LOCATI E & GR. IN E, LOC. D SIZE % GR	ORRECT CATION NO. ION LOC. V. ELEV. PETH R. LOC.
LOCATIONS LAKE COUN THI TO NA NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENSI	AS SHOWN TY HEALTH S PLAT W THE BES OMS ST STREET ARCEL NO.	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI	CERT RED BY NOWLED CIX LI SAN. SAN. STOR	IFICAT ME, AND GE AND CR MAIN SIZ SEWER SIZ CONN. SIZ IM SEWER SIX MH. CAS I TYPE GRA	TON IS CO BELIEF E, LOCATI E & GR. I ELEV. IM ELEV. IM DE CURBS	ORRECT CATION NO. ION LOC. V. ELEV. EPTH 2. LOC. NV. ELEV. S
LOCATIONS LAKE COUN THI TO NAA NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL' APRON TYPE V	AS SHOWN TY HEALTH S PLAT V THE BES OMS TT STREET ARCEL NO. OWNERS OWNERS OWN FIN GR R. GRADES WIDTH THICK	OTHER PUBL OF ADJACEN DESIGN VAS PREPAI TOF MY KI CHE	CERT RED BY NOWLED SURVEYOR CIX LI SAN. STOR GAS SEP	AND SEPT IFICAT ME, AND GE AND CR MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZ SM MH. CAST. ITYPE GRA LINE LOC. SIC TANK LOC. IC TANK LOC.	FLOCATION OF CURRENCE AND COLORS TO COLORS TO COLORS SIZE AND COLORS SIZE PRESIZE PRES	ORRECT CATION NO. ION LOC. V. ELEV. EPTH 2. LOC. NV. ELEV. S
NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL' APRON TYPE Y SIDEWALK TYP CULVERT TYPE	AS SHOWN TY HEALTH S PLAT V THE BES OMS OWNERS OWNE	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTIES CHESS	CERT RED BY NOWLED SURVEYOR CIX LI SAN. STOR PAY SAN. STOR PAY WELL SA	IFICAT ME, AND GE AND CR MAIN SIZ SEWER SIZ MH. CASIZ MH. CASIZ M MH. CASIZ ITYPE GRA LINE LOC. S	FLOCATION AND TELEV. IN ELEV.	PATION NO. ION LOC. V. ELEV. IEPTH C. LOC. NV. ELEV. SSURE E DUPLICATION /
NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P. SURROUNDING BLDG. DIMENS BLDG. TIES FL. APRON TYPE Y SIDEWALK TYPE CULVERT TYPE ROCK OUTCRO	AS SHOWN TY HEALTH S PLAT W THE BES OMS ST STREET ARCEL NO. OWNERS OWN FIN GR R. GRADES WIDTH THICK E WIDTH THICK DIA., LENGT PPINGS	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTIES CHESS	CERT RED BY NOWLED SURVEYOR CIX LI SAN. STOR PAY SAN. STOR PAY WELL SA	AND SEPT IFICAT ME, AND GE AND CR MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MINE LOCATION LOCATION	FLOCATION AND TELEV. IN ELEV.	PATION NO. ION LOC. V. ELEV. IEPTH C. LOC. NV. ELEV. SSURE E DUPLICATION /
NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL APRON TYPE V SIDEWALK TYP CULVERT TYPE ROCK OUTCRO	AS SHOWN TY HEALTH S PLAT V THE BES OMS ST STREET ARCEL NO. OWNERS OWNER	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTIES CHESS	CERT RED BY NOWLED SURVEYOR CIX LI SAN. SAN. SAN. SAN. SAN. SAN. SAN. SAN.	AND SEPT IFICAT ME, AND GE AND CR MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MINE LOCATION LOCATION	FREGISTIF TELEV. IN DE CURBE SIZE PRESIZE PRES	PRRECT PATION NO. ION LOC. V. ELEV. EPTH R. LOC. NV. ELEV. S SSURE E DUPLICATION / WELL.
NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL' APRON TYPE Y CULVERT TYPE ROCK OUTCRO REVISION NO. DATE	AS SHOWN TY HEALTH S PLAT W THE BES OMS ST STREET ARCEL NO. OWNERS OWN FIN GR R. GRADES WIDTH THICK E WIDTH THICK DIA., LENGT PPINGS	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTMENT OF MY KINGS CHE	CERT RED BY NOWLED SURVEYOR CLX SAN. SAN. STOR PAY GAS WELL ISOL	AND SEPT IFICAT ME, AND GE AND ST ER MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZ EM SEWER SIZ MH.	TON IS CO BELIEF E, LOCATI E % GR. I ELEV. IM E, LOC. D SIZE % GR IT ELEV. II DE CURE SIZE PRES IXATION & US FROM ARED BY:	PRRECT PATION NO. ION LOC. V. ELEV. EPTH R. LOC. NV. ELEV. S SSURE R. DUPLICATION / WELL.
LOCATIONS LAKE COUN THI TO NAM NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL' APRON TYPE Y SIDEWALK TYPE CULVERT TYPE ROCK OUTCRO REVISION NO. DATE 1	AS SHOWN TY HEALTH S PLAT V THE BES OMS ST STREET ARCEL NO. OWNERS OWNER	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTMENT OF MY KINGS CHE	CERT RED BY NOWLED SURVEYOR CLX SAN. SAN. STOR PAY GAS WELL ISOL	AND SEPT IFICAT ME, AND GE AND ST OR MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZ MH. CAST. CONN. SIZI MM SEWER SIZI MINE LOC. IC TANK LO LOCATION ATION RADIO PLAN PREPA JONES	TON IS CO BELIEF E, LOCATI E % GR. I ELEV. IN E, LOC. D SIZE % GR IT ELEV. IS DE CURB SIZE PRES SIZE PRE	PRRECT PATION NO. ION LOC. V. ELEV. EPTH R. LOC. NV. ELEV. S SSURE E DUPLICATION / WELL.
NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P. SURROUNDING BLDG. DIMENS BLDG. TIES FL. APRON TYPE Y SIDEWALK TYPE CULVERT TYPE ROCK OUTCRO REVISION NO. DATE 1	AS SHOWN TY HEALTH S PLAT V THE BES OMS ST STREET ARCEL NO. OWNERS OWNER	OTHER PUBL. OF ADJACEN DESIGN VAS PREPAI TO OF MY KI OTHER VESS EXNESS H BABO	CERT RED BY NOWLED SURVEYOR COCK COCK COCK	IFICAT ME, AND GE AND CE AND C	FROM FREGISTIF E. LOCATI EX GR. I ELEV. IN ELEV. IN DE CURB SIZE PRES ICATION & ARED BY: & ASS LE, OHIO	PRRECT PATION NO. ION LOC. V. ELEV. PETH R. LOC. NV. ELEV. SSURE E DUPLICATION / WELL. FORE NO.
LOCATIONS LAKE COUN THI TO NAM NO. OF BEDRO DIMENSIONS BEARINGS TIE TO NEARES SUBLOT NO. P SURROUNDING BLDG. DIMENS BLDG. TIES FL' APRON TYPE Y SIDEWALK TYPE CULVERT TYPE ROCK OUTCRO REVISION NO. DATE 1	AS SHOWN TY HEALTH S PLAT V THE BES OMS ST STREET ARCEL NO. OWNERS OWNER	OTHER PUBLIOF ADJACEN DESIGN VAS PREPARTMENT OF MY KINGS CHE	CERT RED BY NOWLED SURVEYOR COCK COCK COCK	IFICAT ME, AND GE AND CE AND CE AND CE MAIN SIZ SEWER SIZ MH. CAST. CONN. SIZ SEWER SIZ MH. CAST. CONN. SIZ SEWER SIZ MH. CAST CONN. SIZ MH. CAST CONN. SIZ MH. CAST CONN. SIZ MH. CAST	FREGISTIF LOCATION ARED BY:	PRRECT PATION NO. ION LOC. V. ELEV. EPTH R. LOC. NV. ELEV. S SSURE R. DUPLICATION / WELL.

"AS BUILT" CERTIFICATION

I, HEREBY CERTIFY THAT THE CIRCLED GRADES ARE EXISTING
FINISH GRADES CHECKED IN THE FIELD ON ________, 20_____
AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED SURVEYOR

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

