SILT FENCE

Larimar Lakefront Neighborhood Condominium Units 54 & 55 City of Willowick - Lake County - Ohio

2014185.00 Site Plan

PROJECT MANAGER DESIGNER RP CRS

**DETAILS 2 OF 2** 

Elevation

**CONSTRUCTION ENTRANCE** 

## SEEDING AND MULCHING

Temporary Seeding Species Selection				
Seeding Dates	Species	Lb/1,000 ft	Per Ac.	
March 1 to August 15	Oats Tall Fesue Annual Ryegrass	3 1 1	128 lb . 40 lb 40 lb	
	Perennial Ryegrass Tall Fesue Annual Ryegrass	1 1 1	40 lb 40 lb 40 lb	
August 16 to November 1	Rye Tall Fesue Annual Ryegrass	75 1 1	112 lb 40 lb 40 lb	
	Wheat Tall Fesue Annual Ryegrass	15) to \$10	120 lb 40 lb 40 lb	
	Perennial Ryegrass Tall Fesue Annual Ryegrass	and your said	40 lb 40 lb 40 lb	
November 1 to Spring Seeding	Use mulch only, so	dding practices or	dormant seeding	

Seeding greas shall be inspected and where the seed has not produced 80% cover shall be reseeded as necessary by the contractor. Areas shall be stabilized with mulch when conditions prohibit seeding.

Note: Other approved seed species may be substituted

according to the above specifications unless it is watered weekly. All detention pands, retention pands, water quality structures, sediment pands, sediment trops, earthen diversions or embankments shall be seeded and mulched within 7 days of completed construction.

Straw mulching shall be applied at a rate 2-3 standard 45 lb. Bales per 1000 sq.ft. of disturbed area or 2 tons per acre. All hydroseeding must be straw mulched

Disturbed areas that will remain inactive for a period of 21 days or longer shall be stabilized with seeding and mulching or other appropriate means, within seven day after earth moving ceases. Permanent soils stabilization shall be installed within seven days after final grading is reached on any portion of the site.

Stabilize areas within fifty (50) feet of any wetland or stream, within two (2) days on all inactive disturbed areas that will remain inactive for fourteen (14) days or longer.

	Pe	manent Seedl	ng		
20 1 1 2	Seeding Rate				
Seed Mix	lb/ac	lb/1,000 ft	Notes		
General Use					
Cresping Red Fescue Domestic Ryegrass Kentucky Bluegrass	20-40 10-20 10-20	1/2-1 1/4-1/2 1/4-1/2			
Tall Fescue	40	1			
Dwarf Fescue	40	1	***		
Steep Banks or Cut Slopes					
Toll Fescue	40	1			
Crown Vetch Tall Fescue	10 20	1/4 1/2	Do not seed later than August		
Flat Pea Tall Fescue	20 20	1/2 1/2	Do not seed later than August		
	Road	Ditches and S	wales		
Tall Fescue	40	1			
Dwarf Fescue Kentucky Bluegrass	90 5	2 1/4	4		
Contraction of the Contraction o	Lowns				
Kentucky Bluegrass Perennial Ryegrass	60 60	1 1/2 1 1/2			
Kentucky Bluegrass Creeping Red Fescue	60 03	1 1/4 1 1/4	For shaded areas		
Note: Other approv	ed seed sp	ecies may be	substituted		

## GENERAL EROSION AND SEDIMENT CONTROL NOTES:

Erosian control shall consist of temporary control measures as detailed on the plans or ordered by the governing agency during the life of the contract to control soil erosion and Sedimentation through use of erosion control best management practices (BMP's).

Sediment control shall be occomplished by seeding and mulching all disturbed areas immediately upon completion of excavation or fill and finish grading in accordance with specifications of the ODNR Rainwater and Land Development Manual

Temporory erosion and sediment control items, the location and size of which are detailed on the plans, shall be installed by the contractor prior to commencement of any clearing or earthwork operations. Conditions that develop during construction that were not foreseen during design stage; that require additional or modified temporary or permanent BMP's shall be approved by the design engineer and reflected on the revised Water Management and Sediment

Erosion and sediment controls shall be implemented as the first step of grading and within 7 days from the start of grubbing. Upon completion of construction, seeding and mulching shall immediately follow to gid in the stabilization and minimize erosion and sediment. All erosion and sediment controls shall continue to function until disturbed greas are re-stabilized.

Other erosion and sediment control items may be necessary due to environmental conditions and may be required at the discretion of the City of Willowick or its representatives.

## STABILIZATION

Site stabilization either permanent or temporary must follow the requirements as applicable

## TABLE 1: PERMANENT STABILIZATION

Area requiring permanent stabilization	Time frame to apply erosion control
Any area that will lie dormant for one year or more	Within seven days of the most recent disturbance
Any area within 50 ft, Of a stream and at final grade	Within two days of reaching final grade
Any other areas at final grade	Within seven days of reaching final grade within that area

TABLE 2: TEMPORAR	RY STABILIZATION
Area requiring temporary stabilization	Time frame to apply erosion control
Any disturbed areas within 50 ft. of a stream and not at final grade	Within two days of the most recent disturbance if the area will remain idle for more than 14 days
For all construction activities, any disturbed areas that will be dormant for more than 21 days but less than one year, and not within 50 ft. Of stream	Within seven days of the most recent disturbance within the area  For residential subdivisions, disturbed dreas must be stabilized at least seven days prior to transfer of permit coverage for the individual lot(s)
Disturbed creas that will be idle over winter	Prior to November 1 straw mulch 2 to 3 bales per 1000 sq.Ft. and or 2 tons per acre.

Note: Where vegetative techniques may cause structural instability or are otherwise unattainable, alternative stabilization techniques must be employed.

