



Sequencing & schedule of soil stabilization methods:

1. Place topsoil, fine grade, seed, turf reinforcement mats, and biodegradable erosion matting on all area outside of the temporary fencing. The placing of topsoil grading, seeding and matting shall not exceed 7 days from date of finishing placement of fill.
2. After September 15 late season stabilization methods shall be used; place topsoil, fine grade seed with rye grass and place erosion matting. Late season stabilization to be completed by October 15.

Note:

All topsoil shall be a minimum of 6" in depth

Seeding shall be per WisDOT standard specifications for Highway and Structure Construction Section 630

Turf reinforcement mat & biodegradable erosion matting shall be installed according to manufacturer's recommendations.

-  Topsoil, seed and Class I Type A erosion control mat
-  Topsoil, seed and Class I Type B erosion control mat
-  Topsoil, light erosion control mat, and restoration with native vegetation per vegetation establishment plan for prairie and rain garden
-  Topsoil, TRM, seed, and Class I Type B erosion control mat. TRM embedded in soil
-  Undisturbed meadow, restored with native vegetation per "Vegetation Establishment Plan"

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North
Scale 1" = 30'



2/17/09	P.J.L.
4/23/09	P.J.L.
5/24/10	J.C.R.

PROJECT NO.
200504

SHEET NO.
C103