

DISTURBED AREA STABILIZATION (WITH SODDING)



FIGURE 1-1: DISTURBED AREA STABILIZATION (WITH SODDING)

DESCRIPTION: Appropriate vegetation cover is essential to stabilize disturbed areas. Sodding is a technique used to stabilize disturbed areas by laying sods on the soil surface. Sodding is used to stabilize disturbed areas by laying sods on the soil surface. Sodding is used to stabilize disturbed areas by laying sods on the soil surface.

TABLE 1-1: DISTURBED AREA STABILIZATION (WITH SODDING)

1. Improve erosion control, prevent runoff, and stabilize soil.
2. Provide immediate erosion control and stabilize soil.
3. Provide immediate erosion control and stabilize soil.

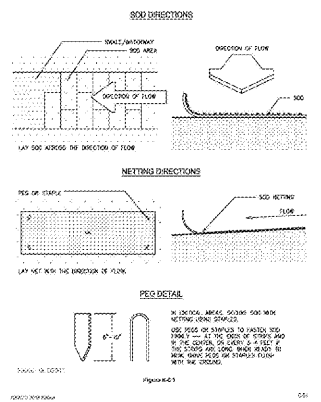
MATERIALS: Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches.

Species	Planting Rate	Planting Rate	Planting Rate
Grass Sod	1.00	1.00	1.00
Grass Sod	1.00	1.00	1.00
Grass Sod	1.00	1.00	1.00

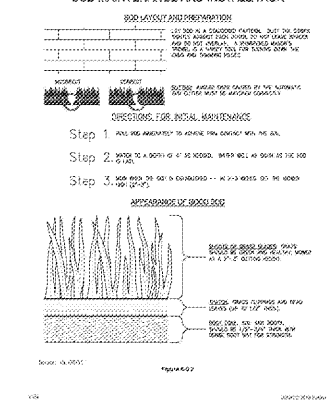
CONSTRUCTION SPECIFICATIONS: Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches.

MAINTENANCE: Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches. Sod should be laid on a depth of 4 inches.

SODDED WATERWAYS



SOD MAINTENANCE AND INSTALLATION



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DISTURBED AREA STABILIZATION (SODDING)

Disturbed Area Stabilization (With Permanent Vegetation)



FIGURE 1-1: DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION)

DESCRIPTION: Appropriate vegetation cover is essential to stabilize disturbed areas. Sodding is a technique used to stabilize disturbed areas by laying sods on the soil surface. Sodding is used to stabilize disturbed areas by laying sods on the soil surface.

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Grass Sod	1.00	1.00	1.00
Grass Sod	1.00	1.00	1.00
Grass Sod	1.00	1.00	1.00

DISTURBED AREA STABILIZATION (PERMANENT)

Disturbed Area Stabilization (With Permanent Vegetation)

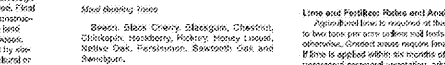


FIGURE 1-1: DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION)

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Grass Sod	1.00	1.00	1.00

Table 6-5.1: Durable Shrubs and Ground Covers for Permanent Cover

Common Name	Botanical Name	Native Height	Plant Spacing	Comments
...

Table 6-5.2: Durable Shrubs and Ground Covers for Permanent Cover

Common Name	Botanical Name	Native Height	Plant Spacing	Comments
...

Table 6-5.3: Trees for Erosion Control

Common Name	Botanical Name	Native Height	Plant Spacing	Comments
...

Table 6-5.4: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
1. Civil erosion control	Year 1

Table 6-5.5: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
2. Ground cover	Year 1

Table 6-5.6: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
3. Tree	Year 1

Table 6-5.7: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
4. Tree	Year 1

Table 6-5.8: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
5. Tree	Year 1

Table 6-5.9: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
6. Tree	Year 1

Table 6-5.10: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
7. Tree	Year 1

Table 6-5.11: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
8. Tree	Year 1

Table 6-5.12: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
9. Tree	Year 1

Table 6-5.13: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
10. Tree	Year 1

Table 6-5.14: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
11. Tree	Year 1

Table 6-5.15: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
12. Tree	Year 1

Table 6-5.16: Fertilizer Requirements

Type of Species	Year	ANALYSIS OR APPLICATION RATE	DATE	TOTAL DRAINAGE RATE
13. Tree	Year 1

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PLANNING & ENGINEERING

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REVISION HISTORY

NO.	DESCRIPTION
1	...

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DWG NAME: ROAD COLDING
ISSUE DATE: 10/20/19
PROJ MGR: EF

EPSC DETAILS IV

C06.7
SHEET NUMBER

SHEET FOR BIDDING