

NOTES:

- 1. TO BE USED AS A STABILIZED PLATFORM LOCATED AT SPECIFIED POINTS OF CONSTRUCTION FOR THE PURPOSE OF TEMPORARY OR PERMANENT ACCESS. OAK MATS HAVE TWO BENEFITS: REDUCE OVERALL TRACKING FROM CONSTRUCTION SITES, AND CREATES A STABLE PAD FOR HEAVY EQUIPMENT, ESPECIALLY WHEN WORKING AROUND SENSITIVE AREAS SUCH AS WETLANDS AND STREAMS.
- 2. DIMENSIONS: 8'x16'x4-1/2" (3 PLY LAMINATED OAK).
- 3. BUILT TO WITHSTAND HEAVY EQUIPMENT SUCH AS CRANES, DUMP TRUCKS, AND BACK HOES.
- 4. ON LINEAR PROJECTS THAT PARALLEL STREAMS OR WETLANDS INSTALL AS A CONTINUOUS WORKING PAD TO REDUCE SOIL "PUMPING".
- 5. MINOR EXCAVATION OF SURFACE AREA MAY BE REQUIRED PRIOR TO INSTALLATION OF MATS.

			NO.	REVISIONS	DATE	BY
DWG: E17c.DWG						
	Department of	OAK MATS			STANDARD	
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ARTA	1	O AP	PROVE	<u></u>	DE	TAIL
	CLARK COUNTY WASHINGTON	Monor (san	100.21		DESIGNEL DRAWN	
	proud past, promising future	COUNTY ENGINEER		5/23/08 DATE	DATE 05	/23/08