

Kahler Slater

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SPOT ELEVATION

EP - EDGE OF PAVEMENT

FG - FINISH GRADE

EC - EDGE OF CONCRETE

TS - TOP OF STEP

TS - BOTTOM OF STEP

RM - RM ELEVATION neers · Surveyers · Planners MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101

GENERAL NOTES

EASEMENT LINE PROPOSED BUILDIN

STORM SEWER

EDGE OF PAVEMENT

PROPOSED ASPHALT PAVEMEN

STANDARD CURB AND GUTTER REJECT CURR AND GUTTER

- ALL WORK IN THE ROW AND/OR PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR SEMER & WATER CONSTRUCTION IN WISCONSIN AND THE CITY OF MADISON REQUIREMENTS. 3. EXISTING GRADE SPOT ELEVATIONS SHOWN FOR INFORMATIONAL PURPOSES. DURING CONSTRUCTION MATCH EXISTING GRADES AT CONSTRUCTION LIMITS.
- 4. NO SITE GRADING OUTSIDE OR DOWNSLOPE OF PROPOSED SILT FENCE LOCATION. NO LAND DISTURBANCE BEYOND PROPERTY LINE
- JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE CHMER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES.

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SILT FENCE

CONSTRUCTION SITE EROSION CONTROL REQUIREMENTS (CSECR) NOTES:

- ALL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE DESIGNED AND IMPLEMENTED IN ACCORDANCE WITH THE CURRENT DEPARTMENT OF NATURAL RESOURCES EROSION AND SEDIMENT CONTROL TECHNICAL STANDARDS WHICH ARE AVAILABLE AT:
- INSTALL EROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIALS AS SHOWN ON PLAN, MODIFICATIONS TO SEDMENT CONTROL DESIGN MAY BE CONDUCTED TO MEET UNFORESEEN FIELD CONDITIONS IF MODIFICATIONS CONFORM TO MODIFICATIONS. STANDARD STANDARD STANDARD.
- INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE ENDING OF COMMENT ALL TOWNS ALL ALL TIMES.
- INSPECT EROSION CONTROL MEASURES AFTER EACH 1/2" OR GREATER RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE INSPECTION.
- EROSION CONTROL MEASURES SHALL NOT BE REMOVED UNTIL ALL LAND DISTURBING CONSTRUCTION ACTIVITY AT THE STE HAS BEEN COMPLETE AND THAT A UNFOOM PERSONAL VICTOR THAN EARLY SERVICES WITH A DENSITY OF AT LEAST FOUNDATION OF THE PROPERTY FOR THAT SHALL THE STEP HAS BEEN ASSESSED OF PERSONAL STRUCTURES OF HAT EMPLOYED FOR THAT CHAPTER OF THE PROPERTY STRUCTURES OF HAT EMPLOYED.

- 7. INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF STOCKPILES.
- A MOTHLY TREPORTY STUMENT TRYS FOR LATEST EDITION OF KINES STORM MATER CONSTRUCTION TECHNICAL CONSTRUCTION OF THE DESCRIPTION OF A STORM OF A STORM OF THE STATE AND A STORM OF THE STORM OF THE STORM OF THE STORM OF THE STATE AND A STORM OF THE STO
- 9. INSTALL CHECK DAMS WITHIN DRAINAGE DITCHES AND IN FRONT OF SILT FENCING IN ANY LOW AREA ALL IN ACCORDANCE WITH WOME TECHNICAL STANDARDS.

- ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED BY STATE INSPECTORS, LOCAL INSPECTORS, AND/OR ENGINEER SHALL BE ASTALLED MITHIN 24 HOURS OF REQUEST.
- 12. ALL SLOPES 4:1 OF OREATER SHALL BE STABLIZED WITH CLASS I, TYPE B EROSION MATTERS AND DRAWAGE SHALLES SHALL BE STABLIZED WITH CLASS IN THE BEDGEN MATTERS, WHEN TO SHALL OF RELEASE HELD GAMES AND, OR AS SOON AS STABLIZED, WHEN THE RELEASE OF COLORS AND ASSOCIATION OF THE RELEASE OF COLORS AND ASSOCIATION OF THE RELEASE OF COLORS AND ASSOCIATION OF THE RELEASE OF THE STABLIZED AND ASSOCIATION OF THE RELEASE OF THE STABLIZED AND ASSOCIATION OF THE STABLIZED ASSOCIATI
- CONTRACTOR/OWNER SHALL FILE A NOTICE OF TERMINATION UPON VEGETATIVE STABILIZATION AND/OR PROPER ACCORDANCE WITH BONR REQUIREMENTS.
- CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO CONTROL DUST ARISING FROM CONSTRUCTION OPERATIONS. REFER TO MON TECHNICAL STANDARD 1068.
- 15. ALL SITE GRADING AND DISTURBANCE SHALL BE OUTSIDE 10' WETLAND SETBACK! BUFFER ZONE)

- AND MEMORIAN MARKETS SHALL BE WINDED AS SOON AS PRACTICABLE IN POPTIONS OF THE SITE WATER

 T STRUMLATION MARKETS SHALL BE WINDED AS SOON AS PRACTICABLE IN POPTIONS OF THE SITE WATER

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- ALL PROPOSED GRADES SHOWN ARE FINISHED GRADES, CONTRACTOR SHALL VERIFY ALL GRADES, MAKE SURE ALL AREAS DRAIN PROPERLY AND SHALL REPORT ANY DISCREPANCES TO THE ENGINEER PRIOR TO CONSTRUCTION.
- CONTRACTOR SHALL PROTECT ADJACENT PROPERTIES WITH SLIT FENGING FOR EROSION CONTROL UNTIL CONSTRUCTION IS COMPLETED AND NOTICE OF TERMINATION FILED.
- THE CONTRACTOR SHALL NOTIFY THE CITY OF MADISON TWO (2) WORKING DAYS IN ADVANCE OF ANY SOLL DISTURBING ACTIVITY

LABEL	WYERT ELEV. (F1)	RIM ELEV. (FT)	DEPTH (FT)	STRUCTURE DESCRIPTION		GRATE	
INC-1	848.04	852.31	427	28124G NYLOPLAST BASIN		STANDARD GRATE	
INC-2	848.13	852.31	4.13	36 IN CONC. CATC			
1967-3	848.54	#52.33	3.79	36-IN CONC. CATCH BASIN		TYPE C GRATE	
		PRO	POSED STORM	SEWER PIPE SCHED	UEF		
		PRO	POSED STORM	SEWER PIPE SCHED	ULE		
PPELABE	s. Allow	PRO	POSED STORM	SEWER PIPE SCHED RIVERT FI) ELEVATION (FT)	DISCHARGE ELEVATION (FT)	SLOPE (NO	PIPE SIZE & TYP
PPE LARE	k PROM		POSED STORM LENGTH:		DISCHARGE ELEVATION (FT) 847 90	SLOPE (NU	PIPE SIZE & TVF
		ro.	LENGTH	FT) ELEVATION (FT)	ELEVATION (FT)	SEGPE (NU) 1.00% 1.00%	PIPE SIZE & TVI E"PIC E"PIC 12"HOPE

10 OBTAIN LOCKIOUS OF PHYSICIPANT UNDERSOUND FACURES REPORT YOU GO IN INSCOREM

CALL DIGGERS HOTLINE 1-800-242-8511 TOLL FREE

CITY COMMENTS PLAN SET

704 WILLIAMSON STREET

704 WILLIAMSON ST MADISON, WI 53701

Project No. FORWARD DEVELOPMENT GROUP 216053.00

GRADING, EROSION CONTROL & UTILITY PLAN

C3.00