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<u>NOTES</u> : IG A COPY OF THE LAND START OF CONSTRUCTION. A DEPARTMENT OF NATURAL	SILT FENCE (SF) 1. SILT FENCE TO BE ADJUSTED AS NECESSARY FOR CONSTRUCTION ACTIV 2. UNLESS NOTED OTHERWISE, SILT FENCE SHALL BE A WOVEN GEOTEXTILE		 EROSION CONTROL INFORMATION & REFERENCES: EROSION AND SEDIMENT CONTROL PLANNING AND DESIGN MANUAL, 1988, SMOLEN, M.D., D.W. MILLER, L.C. WYATT, J. LICHTHARDT, AND A.L. LANIER, NORTH CAROLINA SEDIMENTATION CONTROL COMMISSION; NORTH CAROLINA DEPARTMENT OF 						
EQUIRED. DPY OF THE LAND DISTURBANCE	 3. REFER TO THE SILT FENCE DETAIL FOR INSTALLATION REQUIREMENTS. 		ENVIRONMENT, HEALTH, AND NATURAL RESOURCES; AND DIVISION OF LAND RESOURCES LAND QUALITY SECTION, RALEIGH, NC.						
2MWATER POLLUTION DURING CONSTRUCTION. OCAL REQUIREMENTS AND THE	4. SILT FENCES SHALL ONLY BE USE FOR STORM WATER SHEET FLOW CONDITIONS.	•	 COSTS OF URBAN NONPOINT SOURCE WATER POLLUTION CONTROL MEASURES, TECHNICAL REPORT #31, 1991, SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION (SWRPC), WAUKESHA, WI. 						
EROSION, SEDIMENT AND OR DEVELOPMENT SITES IN VILABLE FROM THE MISSOURI	 5. SILT FENCES SHALL FOLLOW CONTOURS AND UTILIZE "J" HOOKS TO HEL TRAP SEDIMENT. (1) SILT FENCES SHALL BE INSPECTED RECULARIX FOR DIPS. TEADS, OR 	•	PREVENTION PLANS	AND BEST MANAGEMENT PRAC	ACTIVITIES: DEVELOPING POLLUTION TICES (EPA 832-R-92-005), 1992, U.S. FICE OF WATER, WASHINGTON, DC.	-			
N BE DOWNLOADED FROM THE /WPP/WPCP-GUIDE.HTM. CTIVITIES, EROSION AND	 6. SILT FENCES SHALL BE INSPECTED REGULARLY FOR RIPS, TEARS, OR DETERIORATION. DAMAGED FENCE SHALL BE REPLACED. 7. WHEN SEDIMENT BUILDS UP TO ONE HALF THE HEIGHT OF THE FENCE IT 	•	GUIDANCE SPECIFY	ING MANAGEMENT MEASURES F STAL WATERS (EPA 840-B-92-002),	OR SOURCES OF NONPOINT				
E BMP's SHALL BE INSTALLED. ATE CONTROL OF THE SITE AND	SHALL BE CLEANED AND REINSTALLED.	•	PROTECTION AGEN	CY (USEPA), OFFICE OF WATER, V					
OMPANIES, AND ANY PERSON FORM TO THE REQUIREMENTS DES CONFORMANCE TO THE AINTAINED FOR THE SITE.	1. REFER TO THE INLET PROTECTION DETAILS FOR VARIOUS TYPES OF INLET PROTECTION. THE CONTRACTOR SHALL HAVE THE OPTION OF UTILIZING ANY TYPES SHOWN OR ACCEPTABLE ALTERNATE.			ONSERVATION (VDCR), DIVISION					
NG STORM WATER RUNOFF CTION.	2. INLET PROTECTION DEVICES SHALL BE INSTALLED IMMEDIATELY AROUND EACH INLET ONCE INLET CONSTRUCTION IS COMPLETED. INLET	•	CONSTRUCTION SEQUENCING ACTIVITIES: INSTALL PROJECT SIGN & POST PERMITS INSTALL SILT & CONSTRUCTION FENCING						
PROTECTION SHALL REMAIN IN PLACE AND BE MAINTAINED UNTIL THE SITE AS A BEGINNING POINT HAS BEEN CONSIDERED STABLE. NT. THE GENERAL IS AS DEEMED NECESSARY TO SOD OR SEEDING, MULCHING AND FERTILIZING (SD) (SM)			INSTALL INLET PROTE	CTION TO EXISTING STRUCTURES FION ENTRANCE / EXIT					
EXISTING TREES AND	 SEEDING, FERTILIZING AND MULCHING SHALL BE APPLIED AT THE RATES TIMES SPECIFIED PER THE MUNICIPALITY'S SPECIFICATIONS. TEMPORARY 	•	BEGIN EXCAVATION BEGIN BUILDING FOO BEGIN UTILITY TRENC	I & SITE DEMOLITION OTINGS & FOUNDATIONS HING & EXCAVATION					
NGS. OWN AREAS ARE TO BE AWAY	SEEDING AND MULCHING SHALL BE PLACED ON SEVENTY PERCENT OF TOTAL DISTURBED SITE ACCORDING TO THE STABILIZATION SCHEDULE BELOW:	HE • • •	PARKING & DRIVE A FINISHED GRADING SEEDING & SOD WC	& LANDSCAPING	LINES				
STE PAINTS, SOLVENTS,	Soil Stabilization Schedule Required Stabilization Soil Disturbance Activity or Condition Time	• NOTE	REMOVAL OF EROSI	ON CONTROL AND OTHER BMP's	3				
DRM REGULAR SITE CLEAN UP WASTE SHALL INCLUDE, BUT PRODUCT/MATERIAL	Sail disturbance has ceased in areas greater than 2,000 square feet 14 days After construction of dikes, swales, diversions and other concentrated flow areas 5 days	F	OR ADDITIONAL NOT	TES AND REQUIREMENTS.					
BERMS & DRIP PANS AT	When slopes are steeper than 3 horizontal to 1 vertical 7 days When slopes are greater than 3% and longer than 150 feet 14 days	F	 THE GENERAL CONTRACTOR SHALL OBTAIN A COPY OF THE NPDES PERMIT ISSUED FOR THE SITE AND POST IT AT THE PROJECT SITE PRIOR TO ANY LAND DISTURBING ACTIVITIES. REFER TO SITE SIGN DETAIL ON THE EROSION CONTROL DETAIL SHEET. CONTRACTOR SHALL INSTALL BMP'S NOTED ON THE PLANS PRIOR TO BEGINNING ANY LAND 						
AREAS. /ASH OUT AREAS. CONCRETE	Perimeter controls around soil stockpiles End of workday Stabilization or covering of inactive stockpiles 30 days	[4. [DISTURBING, DEMOLITION, OR TREE REMOVAL ACTIVITIES.			TRANCES			
RETE OR WASH WATER ON THE DUT AREAS SHALL BE DESIGNED ELEASED FROM THE	When land disturbance is completed, permanent soil stabilization must 30 days be installed	E	BY THE GENERAL CON THE CONTRACTOR OF	NTRACTOR AT THE START OF CON N THE SWPPP DRAWINGS.	RAGE & LAY-DOWN AREA SHALL BE LO ISTRUCTION. THESE ITEMS MUST BE NO S SHALL HAVE SILT FENCES INSTALLED II	ted by			
ROL MEASURES IF CONDITIONS RING/IRRIGATION, WIND EMICAL TREATMENT. ANY DEQUATE DUST CONTROL WILL	 ALL TEMPORARY DIVERSION BERMS, DIVERSION DITCHES AND SOIL STOCKPILE AREAS SHALL BE SEEDED AND MULCHED IMMEDIATELY AFTE GRADING. ALL AREAS DISTURBED DURING CONSTRUCTION, WHICH WILL NOT BE 	2	SITE & UNDISTURBED A	LLON EROSION AND SEDIMENT C					
ASTE/TRASH COLLECTION. THE DRDERLY.	 PAVED, SHALL HAVE A MINIMUM OF 4" OF TOPSOIL INSTALLED. 4. GRASSED AREAS SHALL BE EITHER SODDED OR SEEDED AND MULCHED. REFER TO THE SITE AND LANDSCAPING PLANS FOR LOCATIONS OF EAC 	1.	SILTATION AND b. THE CONTRAC	D EROSION OF THE PROJECT ARE CTOR SHALL USE WHATEVER MEA	NS NECESSARY TO CONTROL EROSION	AND			
Y WASTE COLLECTION DURING TED BY THE CONTRACTOR AND	5. ALL RIGHT-OF-WAYS SHALL HAVE SOD INSTALLED. SOD SHALL MEET THE REQUIREMENTS OF THE LOCAL JURISDICTION AND/OR THE MISSOURI		FENCES (POSS c. EROSION CON	IBLE METHODS OF CONTROL ARE	AKED STRAW BALES AND/OR SILTATION E DETAILED IN THE PLAN). GRADING AND BE MAINTAINED THROL RK BY THE OWNER AND/OR THE CITY O	JGHOUT			
	DEPARTMENT OF TRANSPORTATION.6. SOD SHALL BE DROUGHT RESISTANT FESCUE.		DARDENNE PR d. THE CONTRAC REQUIRED TO I	RAIRIE. CTOR'S RESPONSIBILITIES INCLUDE PREVENT EROSION AND THE DEP	ALL DESIGN AND IMPLEMENTATION A OSITING OF SILT.	S			
CTION SWPPP LOG AT THE START 2 LOG SHALL INCLUDE ECORDS, RAINFALL RECORDS,	7. TEMPORARY IRRIGATION MAY BE REQUIRED TO HELP ESTABLISH SODDED/SEEDED AREAS.		CONTRACTOR f. ANY DEPOSITIN	R IN HIS METHODS AS DEEMED FIT NG OF SILTS OR MUD ONTO NEW	PRAIRIE MAY, AT THEIR OPTION, DIREC TO PROTECT PROPERTY AND IMPROVI OR EXISTING PAVEMENT OR IN NEW C REMOVED AFTER EACH RAIN AND AFF	ements. Dr			
ENT OF STORM WATER ECT SITE. R FORMS AND OTHER DETAILED	 8. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING SODDED AND SEEDED AREAS UNTIL A HEALTHY STAND OF GRASS IS ESTABLISHED. 9. FINAL STABILIZATION MUST MEET THE LAND DISTURBANCE PERMIT 		AREAS CLEAN PRAIRIE. g. CHECK DAMS	ED TO THE SATISFACTION OF THE : IT IS RECOMMENDED TO INCO	REMOVED AT THE LACT MAIN AND AT OWNER AND/OR THE CITY OF DARDE	NNE			
ND SHALL BE MADE	REQUIREMENTS. <u>CONSTRUCTION ENTRANCE (CE)</u>		SWPPP IN ARE	AS OF CONCENTRATED FLOWS.					
ICABLE GOVERNING 11HIN 24 HRS OF RAIN EVENTS	1. THE LOCATION OF A CONSTRUCTION ENTRANCE/EXIT HAS BEEN SHOW ON THE EROSION CONTROL PLAN(S). THE CONTRACTOR SHALL INSTAL ESTABLISH A DESIGNATED CONSTRUCTION ENTRANCE/EXIT AT THE STAR	OR	Ditch Slope		am Spacing ximum Spacing (ff)				
OCUMENTED IN THE SWPPP L BE DONE IMMEDIATELY.	CONSTRUCTION. IN THE EVENT THE ENTRANCE IS LOCATED IN A DIFFER LOCATION, THE CONTRACTOR SHALL UPDATE THE EROSION CONTROL PLAN.		(%)	Check Dam Only	Check Dam with Sediment Trap	-			
REPORT WITHIN 72 HOURS AVING JURISDICTION IF PART	2. A PERMIT SIGN SHALL BE INSTALLED AT OR NEAR THE CONSTRUCTION ENTRANCE FOR POSTING RELEVANT CONSTRUCTION PERMITS FOR THE PROJECT.		9		25 30				
DRMS TO THE REQUIREMENTS ADDITIONAL BMP'S SHOULD	 AS PART OF THE CONSTRUCTION ENTRANCE, THE CONTRACTOR SHALL INSTALL A VEHICLE WASH DOWN AREA. THE WASH DOWN AREA IS TO 		5	25 30	40 50 60				
PP LOG SHALL BE RETAINED BY A COPY SHALL ALSO BE GIVEN	 PREVENT THE TRACKING OF MUD AND DEBRIS FROM THE PROJECT SITE. 4. TRACKING IS NOT PERMISSIBLE. ANY TRACKING OF MUD AND/OR DEBI UNTO OFF-SITE ROADS SHALL BE CLEANED IMMEDIATELY. 	S	3	40 50 75	50				
	 LOCATION AND FINAL DIMENSIONS OF THE CONSTRUCTION ENTRANCE WASH DOWN AREA AND STAGING AREAS SHALL BE ESTABLISHED BY TH 		TREE	PROTECTION NOTES:					
	 GENERAL CONTRACTOR. 6. ALL CONSTRUCTION TRAFFIC LEAVING THE PROJECT SITE SHALL UTILIZE CONSTRUCTION ENTRANCE/EXIT. 	ΗE	1.	WITHIN THE CANOPY DRIP LINE	ND TREES SHALL INCLUDE ALL LAND THIS AREA SHALL REMAIN FREE OF				
						 CONSTRUCTION SITE ACTIVITIES SUCH AS PARKING, MATERIAL STORAGE, SOIL STOCK PILING, AND CONCRETE WASH-OUT SHALL 			
			2.		S SUCH AS PARKING, MATERIAL				
			2. 3.	CONSTRUCTION SITE ACTIVITIES STORAGE, SOIL STOCK PILING, NOT BE PERMITTED WITHIN TREE	S SUCH AS PARKING, MATERIAL AND CONCRETE WASH-OUT SHALL				
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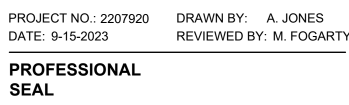
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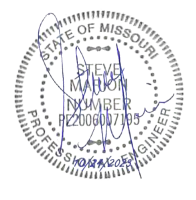
OWNER CITY OF O'FALLON 100 NORTH MAIN STREET O'FALLON, MO 63366 636.379.5590

PROJECT TEAM CIVIL ENGINEER PREMIER DESIGN GROUP 100 MIDLAND PARK DRIVE WENTZVILLE, MO 63385 314.925.7444 MAINTENANCE CONSULTANT HDR ENGINEERING, INC. 17725 KATY FREEWAY SUITE 102 HOUSTON, TX 77094 816.360.2700 STRUCTURAL ENGINEER METTEMEYER ENGINEERING 2225 W CHESTERFIELD BLVD., SUITE 300 SPRINGFIELD, MO 65807 417.890.8002 MEP ENGINEER

HENDERSON ENGINEERS, INC. 8345 LENEXA DR., #300 LENEXA, KS 66214 913.742.5000

REVISIONS					
NO.	DESCRIPTION	DATE			
1	ADDENDUM #01	10/5/2023			





ENGINEERS AUTHENTICATION The responsibility for professional engineering liability on this project is hereby limited to the set of plans authenticated by the seal, signature, and date hereunder attached. Responsibility is disclaimed for all other engineering plans involved in this project and specifically excludes revisions after this date unless reauthenticated. STEVEN D. MARION P.E. PROFESSIONAL ENGINEER PE 2006007195

PROJECT TITLE O'FALLON PUBLIC WORKS FACILITY

PROJECT ADDRESS: 1101 OLD E TERRA LANE O'FALLON, MO 63366

EROSION CONTROL DETAILS

