SAMPLE EROSION AND SEDIMENT CONTROL PLAN (ESCP) DRAWINGS





PROJECT LOCATION:

XXXXNE SANDY BLVD THE CITY OF FAIRVIEW, OREGON LATITUDE = XXX , LONGITUDE = XXX

PROPERTY DESCRIPTION:

TAX LOT: XXXX (MULTNOMAH COUNTY TAX MAP (XXXXX) LOCATED IN A PORTION OF THE SE 1/4 OF THE NW 1/4 OF SECTION 27, TOWNSHIP 1 NORTH, RANGE 3 EAST, WILLAMETTE MERIDIAN, MULTNOMAH COUNTY, OREGON.

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ORECON	ΙΔW	REQUIRES	YOU	тΛ		RULES	

DREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH OAR 952-001-0090. YOU MAY OBTAIN COPIES OF THESE RULES FROM THE CENTER BY CALLING 503-232-1987. IF YOU HAVE ANY QUESTIONS ABOUT THE RULES, YOU MAY CONTACT THE CENTER. YOU MUST NOTIFY THE CENTER AT LEAST TWO BUSINESS DAYS, BEFORE COMMENCING AN EXCAVATION. CALL 503-246-6699.

OWNER
<u>CIVIL ENGINEERS</u>
NARRATIVE DESCR
EXISTING SITE CONDITIONS
⁴ THE EXISTING SITE IS A SINGLE T FROM PREVIOUS BUILDINGS, GRAV THERE ARE TREES ON THE EAST JUST WEST OF THE PROPERTY. T SLOPING FILL SLOPE BANK BOUN SLOPES MORE GRADUALLY FROM APPROXIMATELY 172,433 SF IN S SANDY BLVD ROW INCLUDES AN A DEVELOPED CONDITIONS
 THE PROPOSED ONSITE DEVELOPM CONCRETE SIDEWALKS, A PAVED / QUALITY AND DETENTION FACILITY NEW BUILDING, CONCRETE SIDE NEW GRAVEL PARKING AREA = NEW STORM BASIN AREA & NE
* THE PROPOSED OFFSITE DEVELOP SANDY BLVD AND NEW OR EXISTI * NEW AC PAVEMENT DRIV * NEW OR EXISTING TO RE
NATURE OF CONSTRUCTION A
CLEARING (Oct – Dec 2018) MASS GRADING (Oct–Dec 2018) UTILITY INSTALLATION (Nov 2018 PAVING CONSTRUCTION (March 2019 FINAL STABILIZATION (March 2019 ESTIMATE OF TOTAL PERMITTE
* TOTAL ESTIMATED PERMITTED SITE

 * CLEARING (Oct – Dec 2018) * MASS GRADING (Oct-Dec 2018) * UTILITY INSTALLATION (Nov 2018 – April 2019) * PAVING CONSTRUCTION (March 2019 – May 2019) * FINAL STABILIZATION (March 2019 – Nov 2019) ESTIMATE OF TOTAL PERMITTED PROJECT AREA 	Draft an ESCP sheet for each of these stages. More if necessary and depending on the size of the project.
* TOTAL ESTIMATED PERMITTED SITE AREA = 192,468 SF = 4	I.42 ACRES
TOTAL DISTURBED AREA	
* TOTAL PRIVATE ONSITE AREA = 111,021 SF = 2.55 ACRE * TOTAL PUBLIC OFFSITE AREA = 17,063 SF = 0.39 ACRE	
SITE SOIL CLASSIFICATION: TOT. = 2.94 ACRES	(
WOLLENT SILT LOAM, 0–3% SLOPES HYDROLOGIC SOIL GROUP C/D EROSION POTENTIAL IS LOW TO MODERATE	Consider the soil type and topography when selecting BMPs. Erosion control methods
RECEIVING WATER BODIES:	are not one size fits all.
FAIRVIEW CREEK AND NO NAME CREEK	
PERMITTEE'S SITE INSPECTOR: COMPANY/AGENCY: PHONE: FAX: E-MAIL: DESCRIPTION OF EXPERIENCE:	
Don't forget to update DEQ if a new inspec	tor is selected.

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Don't forget to update DEQ if a new inspector is selected.	PERMITTEE'S SITE INSPECTOR:	br is selected.

	INSPECTION FREQUENCY:
	SITE CONDITION
1.	ACTIVE PERIOD
2.	PRIOR TO THE SITE BECOMING IN IN ANTICIPATION OF SITE INACCES
3.	INACTIVE PERIODS GREATER THAN (14) CONSECUTIVE CALENDAR DA
4.	PERIODS DURING WHICH THE SIT INACCESSIBLE DUE TO INCLEMEN

PERIODS DURING WHICH DISCHA UNLIKELY DUE TO FROZEN CON

REVISIONS:		CLIENT:
10.23.2018 ESC PL CK		
<u>∕2</u> 11.02.2018 ESC PL CK	CONTROL COVER	
	SHEET	

ARCHITECT

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SURVEYOR

RIPTIONS

TAX LOT WITH TWO GRAVEL ACCESS DRIVEWAYS, THREE CONCRETE SLABS 'EL PARKING AREAS, AND NATIVE DENSE GRASS, BRUSH AND TREE AREAS. SIDE OF THE PROPERTY NEAR "NO NAME CREEK". "FAIRVIEW CREEK" IS HE SITE SLOPES FROM THE SOUTH TO THE NORTHWEST WITH A STEEPLY DING THE SOUTH PROPERTY LINE WHICH ABUTS THE I-84 FREEWAY AND THE TOE OF THE EMBANKMENT TO SANDY BLVD. THE ONSITE PROPERTY IS SIZE AFTER THE NEW 20 FT SANDY BLVD RIGHT-OF-WAY DEDICATION. ASPHALT ROADWAY AND ROADSIDE DITCHES AND GENERALLY SLOPES WEST.

PMENT CONSISTS OF THE CONSTRUCTION OF 1 STEEL FRAME BUILDING, ASPHALT PARKING LOT, A GRAVEL PARKING FLEET AREA, A STORM WATER AND LANDSCAPING AREAS.

EWALK, AC PAVEMENT = 24,503 SF 44.311 SF

EW OR EXISTING TO REMAIN LANDSCAPING AND VEGETATION = 100,772 SF PMENT CONSISTS OF (2) NEW DRIVEWAYS CONNECTING THE SITE TO NE ING LANDSCAPING.

EWAYS = 3,433 SFEMAIN LANDSCAPING AND VEGETATION = 13,629 SF

ACTIVITY AND ESTIMATED TIME TABLE

	MINIMUM FREQUENCY
	DAILY WHEN STORMWATER RUNOFF, INCLUDING RUNOFF FROM SNOW MELT, IS OCCURRING.
	AT LEAST ONCE EVERY 14 DAYS, REGARDLESS OF WHETHER STORMWATER RUNOFF IS OCCURRING.
INACTIVE OR ESSIBILITY.	ONCE TO ENSURE THAT EROSION AND SEDIMENT CONTROL MEASURES ARE IN WORKING ORDER. ANY NECESSARY MAINTENANCE AND REPAIR MUST BE MADE PRIOR TO LEAVING THE SITE.
AN FOURTEEN DAYS.	ONCE EVERY MONTH.
ITE IS NT WEATHER.	IF PRACTICAL, INSPECTIONS MUST OCCUR DAILY AT A RELEVANT AND ACCESSIBLE DISCHARGE POINT OR DOWNSTREAM LOCATION.
ARGE IS IDITIONS.	MONTHLY. RESUME MONITORING IMMEDIATELY UPON MELT, OR WHEN WEATHER CONDITIONS MAKE DISCHARGES LIKELY.

STANDARD EROSION AND SEDIMENT **CONTROL PLAN DRAWING NOTES:**

- 1. HOLD A PRE-CONSTRUCTION MEETING OF PROJECT CONSTRUCTION PERSONNEL THAT INCLUDES THE INSPECTOR TO DISCUSS EROSION AND SEDIMENT CONTROL MEASURES AND CONSTRUCTION LIMITS. (SCHEDULE A.8.C.I.(3))
- 2. ALL INSPECTIONS MUST BE MADE IN ACCORDANCE WITH DEQ 1200-C PERMIT REQUIREMENTS. (SCHEDULE A.12.B AND SCHEDULE B.1) 3. INSPECTION LOGS MUST BE KEPT IN ACCORDANCE WITH DEQ'S 1200-C PERMIT REQUIREMENTS. (SCHEDULE B.1.C AND B.2)
- 4. RETAIN A COPY OF THE ESCP AND ALL REVISIONS ON SITE AND MAKE IT AVAILABLE ON REQUEST TO DEQ. AGENT, OR THE LOCAL MUNICIPALITY. DURING INACTIVE PERIODS OF GREATER THAN SEVEN (7) CONSECUTIVE CALENDAR DAYS, THE ABOVE RECORDS MUST BE
- RETAINED BY THE PERMIT REGISTRANT BUT DO NOT NEED TO BE AT THE CONSTRUCTION SITE. (SCHEDULE B.2.C) 5. ALL PERMIT REGISTRANTS MUST IMPLEMENT THE ESCP. FAILURE TO IMPLEMENT ANY OF THE CONTROL MEASURES OR PRACTICES DESCRIBED IN THE ESCP IS A VIOLATION OF THE PERMIT. (SCHEDULE A 8.A)
- 6. THE ESCP MUST BE ACCURATE AND REFLECT SITE CONDITIONS. (SCHEDULE A.12.C.I)
- 7. SUBMISSION OF ALL ESCP REVISIONS IS NOT REQUIRED. SUBMITTAL OF THE ESCP REVISIONS IS ONLY UNDER SPECIFIC CONDITIONS. SUBMIT ALL NECESSARY REVISION TO DEQ OR AGENT WITHIN 10 DAYS. (SCHEDULE A.12.C.IV. AND V) 8. PHASE CLEARING AND GRADING TO THE MAXIMUM EXTENT PRACTICAL TO PREVENT EXPOSED INACTIVE AREAS FROM BECOMING A SOURCE OF
- EROSION. (SCHEDULE A.7.A.III) 9. IDENTIFY, MARK, AND PROTECT (BY CONSTRUCTION FENCING OR OTHER MEANS) CRITICAL RIPARIAN AREAS AND VEGETATION INCLUDING IMPORTANT TREES AND ASSOCIATED ROOTING ZONES, AND VEGETATION AREAS TO BE PRESERVED. IDENTIFY VEGETATIVE BUFFER ZONES BETWEEN THE SITE AND SENSITIVE AREAS (E.G., WETLANDS), AND OTHER AREAS TO BE PRESERVED, ESPECIALLY IN PERIMETER AREAS. (SCHEDULE A.8.C.I.(1) AND (2))
- 10. PRESERVE EXISTING VEGETATION WHEN PRACTICAL AND RE-VEGETATE OPEN AREAS. RE-VEGETATE OPEN AREAS WHEN PRACTICABLE BEFORE AND AFTER GRADING OR CONSTRUCTION. IDENTIFY THE TYPE OF VEGETATIVE SEED MIX USED. (SCHEDULE A.7.A.V)
- 1. MAINTAIN AND DELINEATE ANY EXISTING NATURAL BUFFER WITHIN THE 50-FEET OF WATERS OF THE STATE. (SCHEDULE A.7.B.I.AND (2(A)(B)) 12. INSTALL PERIMETER SEDIMENT CONTROL, INCLUDING STORM DRAIN INLET PROTECTION AS WELL AS ALL SEDIMENT BASINS, TRAPS, AND BARRIERS PRIOR TO LAND DISTURBANCE. (SCHEDULE A.8.C.I.(5))
- 13. CONTROL BOTH PEAK FLOW RATES AND TOTAL STORMWATER VOLUME, TO MINIMIZE EROSION AT OUTLETS AND DOWNSTREAM CHANNELS AND STREAMBANKS. (SCHEDULE A.7.C)
- 14. Control sediment as needed along the site perimeter and at all operational internal storm drain inlets at all times DURING CONSTRUCTION, BOTH INTERNALLY AND AT THE SITE BOUNDARY. (SCHEDULE A.7.D.I) 15. ESTABLISH CONCRETE TRUCK AND OTHER CONCRETE EQUIPMENT WASHOUT AREAS BEFORE BEGINNING CONCRETE WORK. (SCHEDULE
- A.8.C.I.(6)) 16. APPLY TEMPORARY AND/OR PERMANENT SOIL STABILIZATION MEASURES IMMEDIATELY ON ALL DISTURBED AREAS AS GRADING PROGRESSES. TEMPORARY OR PERMANENT STABILIZATIONS MEASURES ARE NOT REQUIRED FOR AREAS THAT ARE INTENDED TO BE LEFT UNVEGETATED. SUCH AS DIRT ACCESS ROADS OR UTILITY POLE PADS.(SCHEDULE A.8.C.II.(3))
- 17. ESTABLISH MATERIAL AND WASTE STORAGE AREAS, AND OTHER NON-STORMWATER CONTROLS. (SCHEDULE A.8.C.I.(7))
- 18. PREVENT TRACKING OF SEDIMENT ONTO PUBLIC OR PRIVATE ROADS USING BMPS SUCH AS: CONSTRUCTION ENTRANCE, GRAVELED (OR PAVED) EXITS AND PARKING AREAS, GRAVEL ALL UNPAVED ROADS LOCATED ONSITE, OR USE AN EXIT TIRE WASH. THESE BMPS MUST BE IN PLACE PRIOR TO LANDDISTURBING ACTIVITIES. (SCHEDULE A 7.D.II AND A.8.C.I(4))
- 19. WHEN TRUCKING SATURATED SOILS FROM THE SITE, EITHER USE WATER-TIGHT TRUCKS OR DRAIN LOADS ON SITE. (SCHEDULE A.7.D.II.(5)) 🔍 20. CONTROL PROHIBITED DISCHARGES FROM LEAVING THE CONSTRUCTION SITE, I.E., CONCRETE WASH-OUT, WASTEWATER FROM CLEANOUT OF STUCCO. PAINT AND CURING COMPOUNDS. (SCHEDULE A.6)
- 21. USE BMPS TO PREVENT OR MINIMIZE STORMWATER EXPOSURE TO POLLUTANTS FROM SPILLS; VEHICLE AND EQUIPMENT FUELING, MAINTENANCE, AND STORAGE; OTHER CLEANING AND MAINTENANCE ACTIVITIES; AND WASTE HANDLING ACTIVITIES. THESE POLLUTANTS INCLUDE FUEL, HYDRAULIC FLUID, AND OTHER OILS FROM VEHICLES AND MACHINERY, AS WELL AS DEBRIS, FERTILIZER, PESTICIDES AND HERBICIDES,
- PAINTS. SOLVENTS. CURING COMPOUNDS AND ADHESIVES FROM CONSTRUCTION OPERATIONS. (SCHEDULE A.7.E.I.(2)) 2. IMPLEMENT THE FOLLOWING BMPS WHEN APPLICABLE: WRITTEN SPILL PREVENTION AND RESPONSE PROCEDURES. EMPLOYEE TRAINING ON SPILL PREVENTION AND PROPER DISPOSAL PROCEDURES, SPILL KITS IN ALL VEHICLES, REGULAR MAINTENANCE SCHEDULE FOR VEHICLES AND MACHINERY, MATERIAL DELIVERY AND STORAGE CONTROLS, TRAINING AND SIGNAGE, AND COVERED STORAGE AREAS FOR WASTE AND SUPPLIES. (SCHEDULE A. 7.E.III.)
- 23. USE WATER, SOIL-BINDING AGENT OR OTHER DUST CONTROL TECHNIQUE AS NEEDED TO AVOID WIND-BLOWN SOIL. (SCHEDULE A 7.A.IV) 24. THE APPLICATION RATE OF FERTILIZERS USED TO REESTABLISH VEGETATION MUST FOLLOW MANUFACTURER'S RECOMMENDATIONS TO MINIMIZE NUTRIENT RELEASES TO SURFACE WATERS. EXERCISE CAUTION WHEN USING TIME-RELEASE FERTILIZERS WITHIN ANY WATERWAY RIPARIAN ZONE. (SCHEDULE A.9.B.III)
- 25. IF AN ACTIVE TREATMENT SYSTEM (FOR EXAMPLE, ELECTRO-COAGULATION, FLOCCULATION, FILTRATION, ETC.) FOR SEDIMENT OR OTHER POLLUTANT REMOVAL IS EMPLOYED. SUBMIT AN OPERATION AND MAINTENANCE PLAN (INCLUDING SYSTEM SCHEMATIC, LOCATION OF SYSTEM. LOCATION OF INLET. LOCATION OF DISCHARGE. DISCHARGE DISPERSION DEVICE DESIGN. AND A SAMPLING PLAN AND FREQUENCY) BEFORE OPERATING THE TREATMENT SYSTEM. OBTAIN PLAN APPROVAL BEFORE OPERATING THE TREATMENT SYSTEM. OPERATE AND MAINTAIN THE TREATMENT SYSTEM ACCORDING TO MANUFACTURER'S SPECIFICATIONS. (SCHEDULE A.9.D)
- 26. TEMPORARILY STABILIZE SOILS AT THE END OF THE SHIFT BEFORE HOLIDAYS AND WEEKENDS, IF NEEDED. THE REGISTRANT IS RESPONSIBLE FOR ENSURING THAT SOILS ARE STABLE DURING RAIN EVENTS AT ALL TIMES OF THE YEAR. (SCHEDULE A 7.B) 27. AS NEEDED BASED ON WEATHER CONDITIONS, AT THE END OF EACH WORKDAY SOIL STOCKPILES MUST BE STABILIZED OR COVERED, OR
- OTHER BMPS MUST BE IMPLEMENTED TO PREVENT DISCHARGES TO SURFACE WATERS OR CONVEYANCE SYSTEMS LEADING TO SURFACE WATERS. (SCHEDULE A 7.E.II.(2)) 28. CONSTRUCTION ACTIVITIES MUST AVOID OR MINIMIZE EXCAVATION AND BARE GROUND ACTIVITIES DURING WET WEATHER. (SCHEDULE A.7.A.I)
- 29. SEDIMENT FENCE: REMOVE TRAPPED SEDIMENT BEFORE IT REACHES ONE THIRD OF THE ABOVE GROUND FENCE HEIGHT AND BEFORE FENCE REMOVAL. (SCHEDULE A.9.C.I)
- 30. OTHER SEDIMENT BARRIERS (SUCH AS BIOBAGS): REMOVE SEDIMENT BEFORE IT REACHES TWO INCHES DEPTH ABOVE GROUND HEIGHT AND BEFORE BMP REMOVAL. (SCHEDULE A.9.C.I)
- 31. CATCH BASINS: CLEAN BEFORE RETENTION CAPACITY HAS BEEN REDUCED BY FIFTY PERCENT. SEDIMENT BASINS AND SEDIMENT TRAPS: REMOVE TRAPPED SEDIMENTS BEFORE DESIGN CAPACITY HAS BEEN REDUCED BY FIFTY PERCENT AND AT COMPLETION OF PROJECT. (SCHEDULE A.9.C.III & IV)
- 32. WITHIN 24 HOURS. SIGNIFICANT SEDIMENT THAT HAS LEFT THE CONSTRUCTION SITE. MUST BE REMEDIATED. INVESTIGATE THE CAUSE OF THE SEDIMENT RELEASE AND IMPLEMENT STEPS TO PREVENT A RECURRENCE OF THE DISCHARGE WITHIN THE SAME 24 HOURS. ANY IN-STREAM CLEAN-UP OF SEDIMENT SHALL BE PERFORMED ACCORDING TO THE OREGON DIVISION OF STATE LANDS REQUIRED TIMEFRAME. (SCHEDULE A.9.B.I)
- 33. THE INTENTIONAL WASHING OF SEDIMENT INTO STORM SEWERS OR DRAINAGE WAYS MUST NOT OCCUR. VACUUMING OR DRY SWEEPING AND MATERIAL PICKUP MUST BE USED TO CLEANUP RELEASED SEDIMENTS. (SCHEDULE A.9.B.II)
- 34. THE ENTIRE SITE MUST BE TEMPORARILY STABILIZED USING VEGETATION OR A HEAVY MULCH LAYER, TEMPORARY SEEDING, OR OTHER METHOD SHOULD ALL CONSTRUCTION ACTIVITIES CEASE FOR 30 DAYS OR MORE. (SCHEDULE A.7.F.I)
- 5. PROVIDE TEMPORARY STABILIZATION FOR THAT PORTION OF THE SITE WHERE CONSTRUCTION ACTIVITIES CEASE FOR 14 DAYS OR MORE WITH A COVERING OF BLOWN STRAW AND A TACKIFIER, LOOSE STRAW, OR AN ADEQUATE COVERING OF COMPOST MULCH UNTIL WORK RESUMES ON THAT PORTION OF THE SITE. (SCHEDULE A.7.F.II)
- 36. DO NOT REMOVE TEMPORARY SEDIMENT CONTROL PRACTICES UNTIL PERMANENT VEGETATION OR OTHER COVER OF EXPOSED AREAS IS ESTABLISHED. ONCE CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED, ALL TEMPORARY EROSION CONTROLS AND RETAINED SOILS MUST BE REMOVED AND DISPOSED OF PROPERLY, UNLESS DOING SO CONFLICTS WITH LOCAL REQUIREMENTS. (SCHEDULE A.8.C.III(1) AND D.3.C.II AND III)

* HOLD A PRE-CONSTRUCTION MEETING OF PROJECT CONSTRUCTION PERSONNEL THAT INCLUDES THE INSPECT DISCUSS EROSION AND SEDIMENT CONTROL MEASURES AND CONSTRUCTION LIMITS.

- * ALL INSPECTIONS MUST BE MADE IN ACCORDANCE WITH DEQ'S 1200-C PERMIT REQUIREMENTS. INSPECTION LOGS MUST BE KEPT IN ACCORDANCE WITH DEQ'S 1200-C PERMIT REQUIREMENTS.
- RETAIN A COPY OF THE ESCP AND ALL REVISIONS ON SITE AND MAKE IT AVAILABLE ON REQUEST TO DEQ, OR THE LOCAL MUNICIPALITY. DURING INACTIVE PERIODS OF GREATER THAN SEVEN (7) CONSECUTIVE CALEND RETAIN THE ESCP AT THE CONSTUCTION SITE OR AT ANOTHER LOCATION.

ENGINEER:	designed by:	DRAWING NO.:	ESC050	
	DRAWN BY:	SCALE:		
	CHECKED BY:	DATE:	SEPTEMBER 5, 2018	F
	PREPARED FOR:			
				MULTNOMAH (

THE PERMITTEE IS REQUIRED TO MEET ALL THE CONDITIONS OF THE 1200-C PERMIT. THIS ESCP AND GENERAL CONDITIONS HAVE BEEN DEVELOPED TO FACILITATE COMPLIANCE WITH THE 1200-C PERMIT REQUIREMENTS. IN CASES OF DISCREPANCIES OR OMISSIONS. THE 1200-C PERMIT REQUIREMENTS SUPERCEDE REQUIREMENTS OF THIS PLAN

BMP MATRIX FOR CONSTRUCTION

REFER TO DEQ GUIDANCE MANUAL FOR A COMPREHENSIVE LIST OF AVAILABLE BMP'S.

		MASS	UTILITY	PAVING	FINAL	WET WEATHER
	CLEARING	GRADING	INSTALLATION	CONSTRUCTION	STABILIZATION	(OCT. 1 - MAY 31ST)
EROSION PREVENTION						
PRESERVE NATURAL VEGETATION	Х	Х	Х	X	Х	Х
GROUND COVER		Х			Х	Х
HYDRAULIC APPLICATIONS						
PLASTIC SHEETING	Х	Х	Х	Х	Х	Х
STRAW MULCH COVER		Х	Х	X	Х	Х
ROCK COVER						Х
DUST CONTROL	Х	Х	Х	Х	Х	Х
TEMPORARY/PERMANENT SEEDING		Х			Х	Х
BUFFER ZONE	Х	Х	Х	X	Х	Х
HER:						
SEDIMENT CONTROL						
SEDIMENT FENCE (INTERIOR)	* * X	Х	Х	Х	Х	Х
STRAW WATTLES						
FILTER BERM						
INLET PROTECTION	* * X	Х	Х	Х	Х	Х
DEWATERING						
SEDIMENT TRAP						
NATURAL BUFFER ENCROACHMENT	Х	Х	Х	X	Х	Х
HER:						
RUN OFF CONTROL						
CONSTRUCTION ENTRANCE	* * X	Х	Х	X		Х
PIPE SLOPE DRAIN						
OUTLET PROTECTION	Х	Х	Х	X	Х	Х
SURFACE ROUGHENING		Х			Х	Х
CHECK DAMS						
HER:						
POLLUTION PREVENTION						
PROPER SIGNAGE	Х	Х	Х	Х	Х	Х
HAZ WASTE MGMT	Х	Х	Х	Х	Х	Х
SPILL KIT ON-SITE	Х	Х	Х	Х	Х	Х
CONCRETE WASHOUT AREA			Х	Х	Х	Х
HER:		-		-	-	

* SIGNIFIES ADDITIONAL BMP'S REQUIRED FOR WORK WITHIN 50' OF WATER OF THE STATE.

** SIGNIFIES BMP THAT WILL BE INSTALLED PRIOR TO ANY GROUND DISTURBING ACTIVITY.

SHEET INDEX

EROSION AND SEDIMENT CONTROL PLANS

ESC050 ESC051	EROSION AND SEDIMENT CONTROL COVER SHEET
ESC052	MASS GRADING AND STABILIZATION CONSTRUCTION
	EROSION AND SEDIMENT CONTROL PLAN
ESC053	UTILITY CONSTRUCTION EROSION CONTROL PLAN
ESC054	FOUNDATION PLAN EROSION CONTROL PLAN
ESC055	EROSION AND SEDIMENT CONTROL DETAILS
	ESC050 ESC051 ESC052 ESC053 ESC054 ESC055

PROJECT NAME





Engineer
Stamp
Here

JOB NUMBER 18005

SHEET ESC050



ENGINEER:	DESIGNED BY:	DRAWING NO.:	ESC051	
	DRAWN BY:	SCALE:	1" = 40'	
	CHECKED BY:	DATE:	SEPTEMBER 5, 2018	
	PREPARED FOR:			
				TAX LOTS:

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	LEGENI EXISTING GROUND CONTOUR (1 FT) EXISTING GROUND CONTOUR (5 FT) NEW GROUND CONTOUR (5 FT) NEW GROUND CONTOUR (5 FT) PROPERTY LINE SILT FENCING CHAIN LINK CONSTRUCTION FENCE EXISTING TREE TO REMAIN CONSTRUCTION ENTRANCE		
	GRAVEL PARKING TEMPORARY SOIL STOCKPILE AREA		
	CONCRETE WASHOUT		
	TEMPORARY SOLID & HAZARDOUS WASTE STORAGE		
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GRADING, STREET AND UTILITY EROSION AND SEDIMENT CONSTRUCTION NOTES:

1. SEED USED FOR TEMPORARY OR PERMANENT SEEDING SHALL BE COMPOSED OF ONE OF THE FOLLOWING MIXTURES, UNLESS OTHERWISE AUTHORIZED: A. VEGETATED CORRIDOR AREAS REQUIRE NATIVE SEED MIXES. SEE

- RESTORATION PLAN FOR APPROPRIATE SEED MIX.
- B. DWARF GRASS MIX (MIN. 100 LB./AC.)
 - 1. DWARF PERENNIAL RYEGRASS (80% BY WEIGHT)
- 2. CREEPING RED FESCUE (20% BY WEIGHT) C. STANDARD HEIGHT GRASS MIX (MIN. 100LB./AC.)
- 1. ANNUAL RYEGRASS (40% BY WEIGHT)
- 2. TURF-TYPE FESCUE (60% BY WEIGHT)

2. SLOPE TO RECEIVE TEMPORARY OR PERMANENT SEEDING SHALL HAVE THE SURFACE ROUGHENED BY MEANS OF TRACK-WALKING OR THE USE OF OTHER APPROVED IMPLEMENTS. SURFACE ROUGHENING IMPROVES SEED BEDDING AND REDUCES RUN-OFF VELOCITY.

3. LONG TERM SLOPE STABILIZATION MEASURES SHALL INCLUDE THE ESTABLISHMENT OF PERMANENT VEGETATIVE COVER VIA SEEDING WITH APPROVED MIX AND APPLICATION RATE.

4. TEMPORARY SLOPE STABILIZATION MEASURES SHALL INCLUDE: COVERING EXPOSED SOIL WITH PLASTIC SHEETING, STRAW MULCHING, WOOD CHIPS, OR OTHER APPROVED MEASURES.

5. STOCKPILED SOLL OR STRIPPINGS SHALL BE PLACFD IN A STABLF LOCATION AND CONFIGURATION. STOCKPILES SHALL BE COVERED WITH PLASTIC SHEETING OR STRAW MULCH. SEDIMENT FENCE IS REQUIRED AROUND THE PERIMETER OF THE STOCKPILE.

6. EXPOSED CUT OR FILL AREAS SHALL BE STABILIZED THROUGH THE USE OF TEMPORARY SEEDING AND MULCHING, EROSION CONTROL BLANKETS OR MATS, MID-SLOPE SEDIMENT FENCES OR WATTLES, OR OTHER APPROPRIATE MEASURES. SLOPES EXCEEDING 25% MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES.

7. AREAS SUBJECT TO WIND EROSION SHALL USE APPROPRIATE DUST CONTROL MEASURES INCLUDING THE APPLICATION OF A FINE SPRAY OF WATER, PLASTIC SHEETING, STRAW MULCHING, OR OTHER APPROVED MEASURES.

8. CONSTRUCTION ENTRANCES SHALL BE INSTALLED AT THE BEGINNING OF CONSTRUCTION AND MAINTAINED FOR THE DURATION OF THE PROJECT. ADDITIONAL MEASURES INCLUDING, BUT NOT LIMITED TO, TIRE WASHES, STREET SWEEPING, AND VACUUMING MAY BE BE REQUIRED TO INSURE THAT ALL PAVED AREAS ARE KEPT CLEAN FOR THE DURATION OF THE PROJECT.

9. ACTIVE INLETS TO STORM WATER SYSTEMS SHALL BE PROTECTED THROUGH THE USE OF APPROVED INLET PROTECTION MEASURES. ALL INLET PROTECTION MEASURES ARE TO BE REGULARLY INSPECTED AND MAINTAINED AS NEEDED.

10. SATURATED MATERIALS THAT ARE HAULED OFF-SITE MUST BE TRANSPORTED IN WATER-TIGHT TRUCKS TO ELIMINATE SPILLAGE OF SEDIMENT AND SEDIMENT-LADEN WATER.

11. AN AREA SHALL BE PROVIDED FOR THE WASHING OUT OF CONCRETE TRUCKS IN A LOCATION THAT DOES NOT PROVIDE RUN-OFF THAT CAN ENTER THE STORM WATER SYSTEM. IF THE CONCRETE WASH-OUT AREA CAN NOT BE CONSTRUCTED GREATER THAN 50' FROM ANY DISCHARGE POINT, SECONDARY MEASURES SUCH AS BERMS OR TEMPORARY SETTLING PITS MAY BE REQUIRED. THE WASH-OUT SHALL BE LOCATED WITHIN SIX FEET OF TRUCK ACCESS AND BE CLEANED WHEN IT REACHES 50% OF THE CAPACITY.

12. SWEEPINGS FROM EXPOSED AGGREGATE CONCRETE SHALL NOT BE TRANSFERRED TO THE STORM WATER SYSTEM. SWEEPINGS SHALL BE PICKED UP AND DISPOSED IN THE TRASH.

13. AVOID PAVING IN WET WEATHER WHEN PAVING CHEMICALS CAN RUN-OFF INTO THE STORM WATER SYSTEM.

14. USE BMPs SUCH AS CHECK-DAMS, BERMS, AND INLET PROTECTION TO PREVENT RUN-OFF FROM REACHING DISCHARGE POINTS.

15. COVER CATCH BASINS, MANHOLES, AND OTHER DISCHARGE POINTS WHEN APPLYING SEAL COAT, TACK COAT, ETC. TO PREVENT INTRODUCING THESE MATERIALS TO THE STORM WATER SYSTEM.

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REVISIONS: 10.23.2018 ESC PL CK 2 11.02.2018 ESC PL CK	MASS GRADING, AND STABILIZATION CONSTRUCTION				

EROSION/SED. CONTROL PLAN



[<u>CONSTRUCTI</u>
	EXISTING GROUND CONTOUR (1 FT)			1. SEED USED FO FOLLOWING MIXTUR
	EXISTING GROUND CONTOUR (5 FT)			A. VEGE RESTO B. DWAR
	NEW GROUND CONTOUR (1 FT) NEW GROUND CONTOUR (5 FT)			1 2
	PROPERTY LINE			C. STANE 1 2
	SILT FENCING EXISTING CHAIN LINK CONSTRUCTION FENCE	—X —	-x	2. SLOPE TO REC ROUGHENED BY M
	EXISTING TREE TO REMAIN		b	SURFACE ROUGHE
			3	PERMANENT VEGET
	CONSTRUCTION ENTRANCE			4. TEMPORARY SL PLASTIC SHEETING
	BIO-BAG			5. STOCKPILED SC CONFIGURATION. S SHEETING OR STR STOCKPILE.
	GRAVEL PARKING			6. EXPOSED CUT SEEDING AND MUL OR WATTLES, OR ADDITIONAL EROSI
	TEMPORARY SOIL STOCKPILE AREA			7. AREAS SUBJEC INCLUDING THE AF OR OTHER APPRO
	CONCRETE WASHOUT]	8. CONSTRUCTION MAINTAINED FOR 1 LIMITED TO, TIRE THAT ALL PAVED (
				9. ACTIVE INLETS APPROVED INLET RECULARIX INSPE
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				11. AN AREA SHA
				CONCRETE WASH- POINT, SECONDAR' THE WASH-OUT S IT REACHES 50%
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NEW GROUND CONTOUR (1 FT)		D.
PROPERTY LINE		C.
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	- CV-2	SURFACE RC
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TED MATERIALS THAT ARE HAULED OFF-SITE MUST BE TRANSPORTED IN WATER-TIGHT ELIMINATE SPILLAGE OF SEDIMENT AND SEDIMENT-LADEN WATER.

SHALL BE PROVIDED FOR THE WASHING OUT OF CONCRETE TRUCKS IN A LOCATION NOT PROVIDE RUN-OFF THAT CAN ENTER THE STORM WATER SYSTEM. IF THE WASH-OUT AREA CAN NOT BE CONSTRUCTED GREATER THAN 50' FROM ANY DISCHARGE ONDARY MEASURES SUCH AS BERMS OR TEMPORARY SETTLING PITS MAY BE REQUIRED. OUT SHALL BE LOCATED WITHIN SIX FEET OF TRUCK ACCESS AND BE CLEANED WHEN 50% OF THE CAPACITY.

NGS FROM EXPOSED AGGREGATE CONCRETE SHALL NOT BE TRANSFERRED TO THE ER SYSTEM. SWEEPINGS SHALL BE PICKED UP AND DISPOSED IN THE TRASH.

PAVING IN WET WEATHER WHEN PAVING CHEMICALS CAN RUN-OFF INTO THE STORM

IPs SUCH AS CHECK-DAMS, BERMS, AND INLET PROTECTION TO PREVENT RUN-OFF HING DISCHARGE POINTS.

CATCH BASINS, MANHOLES, AND OTHER DISCHARGE POINTS WHEN APPLYING SEAL COAT, ETC. TO PREVENT INTRODUCING THESE MATERIALS TO THE STORM WATER SYSTEM.

PROJECT INFORMATION KEYNOTES					
 PROJECT INFOF GRAVEL CONSTRUCTION ENTRANCE 30' WIDE X 80' LONG SIM TO DETAIL 3 ON SHEET ESC055. SEDIMENT FENCE, SEE DETAIL 4 ON SHEET ESC055. MAINTAIN EXISTING CHAIN LINK FENCE WITH GATE AROUND PERIMETER OF AREA OF CONSTRUCTION AND DISTURBANCE. SEDIMENT FENCE MAY FOLLOW CHAIN LINK FENCE WHERE APPLICABLE (TYP). PROVIDE BIO-BAG CHECK DAMS IN EXISTING DITCH AND FLOW LINE AT 20' O.C. MIN. SEE DETAIL 2 ON SHEET ESC053. SEE SHEET ESC054 FOR CONCRETE WASHOUT PIT. PROVIDE COMBINATION INLET PROTECTION AT ALL INLETS (TYP) PEF DETAILS 1 AND 2 ON SHEET ESC055. PROVIDE RIP-RAP PROTECTION AND TEMPORARY BIO-BAGS SIM TO DETAIL 9 ON SHEET ESC055. PROVIDE RIP-RAP PROTECTION AT BASIN OUTFALL INTO FAIRVIEW CREEK. SEE DETAIL 9 ON SHEET ESC055. INSTALL COMPOST SOCK AROUND WORK AREA. COMPOST SOCK TO REMAIN IN PLACE AND DECOMPOSE NATURALLY OR UNTIL SOIL STABILIZATION IS MATURE. AREA FOR JOB TRAILERS, EQUIPTMENT AND MATERIAL STAGING AND PORTABLE RESTROOMS. BASE ROCK SECTION SIMILAR TO ROAD PAVEMENT SECTION OF 1 1/2" - 0" COMPACTED CRUSHED ROCK. 	 AREA FOR SOLID AND HAZARDOUS WASTE, FUEL STORAGE AND REFUELING AND EQUIPMENT STORAGE AND MAINTENANCE. PROVIDE PERIMETER SEDIMENT FENCE PER DETAIL 4 ESCO55. AREA FOR TEMPORARY SOIL STOCK PILE FROM EARTHWORK CUTTINGS TO BE REMOVED FROM THE SITE. COVER PER DETAIL 7 ON SHEET ESCO55. PROVIDE AND MAINTAIN 2" THICK COVER LAYER OF COMPOST OVER FINAL GRADING LAYER OF DISTURBED SOIL AREA OF STORMWATER FACILITY AREA UNTIL PERMANENT GROUND COVER PLANTINGS ARE ESTABLISHED. AT EMBANKMENT CUT SLOPES, IMMEDIATELY FOLLOWING FINAL CUT SLOPE GRADING WORK, PROVIDE VEHICLE TRACKING AND INSTALL EROSION CONTROL COCONUT JUTTE MESH BLANKET. PLANT BY HYDROSEEING OR HAND PLANT PER LANDSCAPE PLANS. THIS AREA OF CUT SHALL BE PERFORMED AND STABILIZED AS QUICKLY AS POSSIBLE. IF THIS AREA IS LEFT EXPOSED FOR MORE THAN 8 HOURS INSTALL PLASTIC SHEATHING SIM TO STOCK PILE DETAIL 7 ON SHEET ESCO55. INSTALL COMPOST SOCK ALONG EAST AND WEST SEDIMENT FENCE INSIDE THE SEDIMENT FENCE TO PROTECT CREEK'S BUFFER ZONE. (TYP.) INSTALL 15' WIDE X 30' LONG COMPOST SOCK DEWATERING DISCHARGE BASIN TO PROTECT THE CREEK'S BUFFER ZONE FROM DEWATERING SEDIMENTATION. 				
REVISIONS:	CLIENT:				
10.23.2018 ESC PL CK 11.02.2018 ESC PL CK					

EROSION/SED. CONTROL PLAN





ENGINEER:	designed by:	DRAWING NO.:	ESC054	
	DRAWN BY:	SCALE:	AS NOTED	
	CHECKED BY:	DATE:	SEPTEMBER 5, 2018	
	PREPARED FOR:			I
				TAX LOTS:



SHEET ESC055

18005

JOB NUMBER