### **DRAWINGS FOR:** FARM CREDIT DRIVE DEVELOPMENT FARM CREDIT DRIVE SALEM, OR PROJEC1 LOCATION

### FOR:

## WEALTH HOSPITALITY GROUP 115 W JACKSON STREET, SUITE 20 RIDGELAND, MS 39157

# PROJECT MANAGER: KISHAN GOPAL KISHAN@WEALTHHG.COM 601-482-6123

DRAWING INDEX

DWG	TITLE
C1.0 C1.1 C1.2	COVER SHEET, VICINITY & LOCATION MAPS, DRAWING INDEX CONSTRUCTION NOTES CONSTRUCTION NOTES
C2.0 C2.1 C2.2 C2.3 C2.4 C2.5 C2.6	PHASE I EROSION CONTROL NOTES & DETAILS PHASE I EROSION CONTROL NOTES & DETAILS PHASE I EROSION CONTROL NOTES & DETAILS PHASE I EXISTING CONDITIONS, EROSION CONTROL, & DEMOLITIC PHASE I EROSION CONTROL PLAN - STREETS & UTILITIES PHASE I EROSION CONTROL PLAN - VERTICAL CONSTRUCTION PHASE I EROSION CONTROL PLAN - FINAL LANDSCAPE & STABILIZ
C3.0 C3.1 C3.2 C3.2.1 C3.3 C3.4 C3.5	OVERALL GRADING & DRAINAGE PLAN PHASE I GRADING & DRAINAGE PLAN (EAST) PHASE I GRADING & DRAINAGE PLAN (NORTH) PHASE II GRADING & DRAINAGE PLAN (NORTH) PHASE I SURFACING PLAN (EAST) PHASE I SURFACING PLAN (NORTH) PHASE I FIRE ACCESS PLAN
C4.0 C4.1	PHASE I OVERALL UTILITY PLAN PHASE II OVERALL UTILITY PLAN
C6.0 C6.1 C6.2 C6.3	CIVIL DETAILS CIVIL DETAILS CIVIL DETAILS CIVIL DETAILS

Know what's **below. Call** before you dig.

TION PLAN

**IZATION** 



GENERAL NOTES

- 1. Contractor shall procure, and conform to all construction permits required by the City of Salem.
- 2. Owner to pay all project permit costs, including but not limited to utility tapping, TV, and chlorination costs. The Contractor shall coordinate with the Approving Agency to determine appropriate fees and provide the Owner with 48 hours notice prior to the required payment of fees or costs. Contractor to apply for and pay all Private Plumbing and Electrical Permits
- 3. Oregon law requires the Contractor 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. Obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is 503-232-1987).
- 4. Contractor to notify City and all utility companies a minimum of 48 business hours (2 business days) prior to start of construction, and comply with all other notification requirements of the Approving Agency with jurisdiction over the work.
- 5. Contractor shall provide all bonds and insurance required by public and/or private agencies having jurisdiction. Where required by public and/or private agencies having jurisdiction, the Contractor shall submit a suitable maintenance bond prior to final payment.
- 6. For City Construction Permits, contact Salem Public Works Engineering Construction Management at 503-588-6211. For City Building Permits, contact Salem Permit Application Center at 503-588-6256.
- 7. Contractor to apply for services at the Permit Application Center (PAC office) for work to be done by City forces on public mains.
- 8. All materials and workmanship for facilities in street right-of-way or easements shall conform to Approving Agencies' construction specifications wherein each has jurisdiction, including but not limited to the City, County, Oregon Health Division (OHD) and the Oregon Department of Environmental Quality (DEQ).
- 9. Unless otherwise approved by the Public Works Director, construction of all public facilities shall be done between 7:00 a.m. and 6:00 p.m., Monday through Saturday.
- 10. The Contractor shall perform all work necessary to complete the project in accordance with the approved construction drawings including such incidentals as may be necessary to meet the Approving Agencies' requirements and provide a completed project.
- 11. Any inspection by the City or other Approving Agency shall not, in any way, relieve the Contractor from any obligation to perform the work in strict compliance with the contract documents, applicable codes, and Approving Agency requirements.
- 12. Contractor shall maintain one complete set of approved drawings on the construction site at all times whereon he will record all approved deviations in construction from the approved drawings, as well as the station locations and depths of all existing utilities encountered. These field record drawings shall be kept up to date at all times and shall be available for inspection by the Approving Agency or Owner's Representative upon request. Failure to conform to this requirement may result in delay in payment and/or final acceptance of the project.
- 13. Upon completion of construction of all new facilities, Contractor shall submit a clean set of field record drawings containing all as-built information to the Engineer. All information shown on the Contractor's field record drawings shall be subject to verification. If significant errors or deviations are noted, an as-built survey prepared and stamped by a registered professional Land Surveyor shall be completed at the Contractor's expense.
- 14. Contractor shall procure and conform to DEQ stormwater permit No. 1200C for construction activities where 1 acre or more are disturbed.
- 15. The contractor shall retain and pay for the services of a registered Civil Engineer and/or Land Surveyor licensed in the State of Oregon to establish construction control and perform initial construction surveys to establish the lines and grades of improvements as indicated on the drawings. Staking for buildings, structures, curbs, gravity drainage pipes/structures and other critical improvements shall be completed using equipment accurate to 0.04 feet horizontally and 0.02 feet vertically, or better. Use of GPS equipment for final construction staking of these critical improvements is prohibited. The registered professional surveyor shall provide the design engineer with copies of all grade sheets for construction staking performed for the project.
- 16. See architectural drawings for site lighting, site dimensioning, and continuation of all utilities.

#### TRAFFIC CONTROL:

- 17. Contractor shall erect and maintain barricades, warning signs, traffic cones (and all other traffic control devices required) per City requirements in accordance with the current MUTCD (including Oregon amendments). Access to driveways shall be maintained at all times. All traffic control measures shall be approved and in place prior to any construction activity. Prior to any work in the existing public right-of-way, Contractor shall submit final traffic control plan to the Approving Agency for review and issuance of a Lane Closure or Work in Right-of-Way Permit
- 18. Prior to any work in the existing right-of-way, Contractor shall submit final traffic control plan to City of Salem for review and issuance of lane closure permit. Contractor to obtain a lane closure permit before construction starts for any work within the existing public right-of-way, including public street improvements or driveway connections to existing streets.

#### TESTING AND INSPECTION:

- 19. For public and private improvements, the Contractor shall be responsible to ensure that all required or necessary inspections are completed by authorized inspectors prior to proceeding with subsequent work which covers or that is dependent on the work to be inspected. Failure to obtain necessary inspection(s) and approval(s) shall result in the Contractor being fully responsible for all problems and/or corrective measures arising from uninspected work.
- 20. Unless otherwise specified, the attached "Required Testing and Frequency" table outlines the minimum testing schedule for private improvements on the project. This testing schedule is not complete, and does not relieve the Contractor of the responsibility of obtaining all necessary inspections or observations for all work performed, regardless of who is responsible for payment. Cost for retesting shall be borne by the Contractor.

**EXISTING UTILITIES & FACILITIES:** 

- construction.
- utilities.
- construction.
- and Owner's Representative.
- appropriate verification procedures have taken place.
- better condition.
- with grout.
- Contractor.

GRADING, PAVING & DRAINAGE:

- conform to all recommendations listed in the report
- Standard Construction Specifications.
- diameter or larger.
- grading shall be removed and disposed of off-site.
- 35. For public and private improvements, except as otherwise allowed by the rock.
- 36. Unless otherwise required by Salem Standard Construction Specifications, AASHTO T-180 test method (Modified Proctor).
- 37. For private improvements, unless otherwise required by Salem Standard
- 39. For private improvements, unless otherwise required by Salem Standard authorized representative before final payment.

21. The location and descriptions of existing utilities shown on the drawings are compiled from available records and/or field surveys. The Engineer or utility companies do not guarantee the accuracy or the completeness of such records. Contractor shall field verify locations and sizes of all existing utilities prior to

22. Utility locations are based on record information and should be field-verified. Call 1-800-332-2344 at least 48 hours prior to construction for on-site locating of

23. Contractor shall field verify location and depth of all existing utilities where new facilities cross. All utility crossings marked or shown on the drawings shall be potholed using hand tools or other non-invasive methods prior to excavating or boring. Contractor shall be responsible for exposing potential utility conflicts far enough ahead of construction to make necessary grade or alignment modifications without delaying the work. If grade or alignment modification is necessary. Contractor shall notify the Design Engineer, and the Design Engineer or the Owner's Representative shall obtain approval from the Approving Agency prior to

24. The Contractor shall be responsible for locating and marking all existing survey monuments of record (including but not limited to property and street monuments) prior to construction. If any survey monuments are removed, disturbed or destroyed during construction of the project, the Contractor shall retain and pay for the services of a Registered Professional Surveyor licensed in the State of Oregon to reference and replace all such monuments prior to final payment. The monuments shall be replaced within a maximum of 90 days, and the County Surveyor shall be notified in writing as required by per ORS 209.150.

25. All facilities shall be maintained in-place by the Contractor unless otherwise shown or directed. Contractor shall take all precautions necessary to support, maintain, or otherwise protect existing utilities and other facilities at all times during construction. Contractor to leave existing facilities in an equal or better-than-original condition and to the satisfaction of the Approving Agency

26. Utilities or interfering portions of utilities that are abandoned in place shall be removed by the Contractor to the extent necessary to accomplish the work. The Contractor shall plug the remaining exposed ends of abandoned utilities after

27. Contractor shall remove all existing signs, mailboxes, fences, landscaping, etc., as required to avoid damage during construction and replace them to existing or

28. Unless otherwise approved by the Approving Agency, all field tiles or drain lines intercepted or exposed during construction shall be connected to new storm lines, unless they are removed completely during construction, or are located and plugged at 50 foot maximum intervals uphill of the location intercepted. Any abandoned drain tiles downstream of the intercepting trenches shall be plugged

29. The Contractor shall be responsible for managing construction activities to ensure that public streets and right-of-ways are kept clean of mud, dust or debris. Dust abatement shall be maintained by adequate watering of the site by the

30. Contractor to review soils report prepared by Central Geotechnical Services and

31. (Salem Projects) All materials and workmanship for compaction, fills, grading, rocking and paving within the public right-of-way shall conform to City of Salem

32. Unless otherwise noted, all grading, rocking and paving to conform to Oregon Standard Specifications for Construction (OSSC/ODOT/APWA), 2018 edition.

33. Clear and grub within work limits all surface vegetation, trees, stumps, brush, roots, etc. Do not damage or remove trees except as approved by the Owner's Representative or as shown on the drawings. Protect all roots two inches in

34. Strip work limits, removing all organic matter, which cannot be compacted into a stable mass. All trees, brush, and debris associated with clearing, stripping or

specifications required by Salem Standard Construction Specifications, drawing details or notes, immediately following stripping and grading operations, compact subgrade to 92% of the maximum dry density per AASHTO T-180 test method (Modified Proctor). Subgrade must be inspected and approved by the Owner's authorized representative before placing, engineered fills or fine grading for base

Engineered fills shall be constructed and compacted in 6" lifts over approved subgrade. All fills shall be engineered and comply with the Oregon Structural Specialty Code, with each lift compacted to 92% of the maximum dry density per

Construction Specifications, Granular baserock shall conform to the requirements of OSSC (ODOT/APWA) 02630.10 (Dense Graded Base Aggregate), with no more than 10% passing the #40 sieve and no more than 5% passing the #200 sieve.

38. Compact granular baserock to 92% of the maximum dry density per AASHTO T-180 test method (Modified Proctor). Written baserock compaction test results from an independent testing laboratory must be received by the Owner's authorized representative before placing AC pavement, and a finished rock grade proof-roll (witnessed by the Owners authorized representative) must be performed.

Construction Specifications, A.C. pavement shall conform to OSSC (ODOT/APWA) 00745 (Hot Mixed Asphalt Concrete Pavement) for standard duty mix. Unless otherwise specified or shown on the drawings, base lifts shall be 3/4" dense graded mix, while wearing courses shall be 1/2" dense graded mix. Unless otherwise specified or shown on the drawings, A.C. pavement for parking lots and streets shall be Level 2 mix (50 blow Marshall) per OSSC (ODOT/APWA) 00744.13. A.C. Pavement shall be compacted to a minimum of 91% of maximum density as determined by the Rice standard method. Written AC pavement compaction test results from an independent testing laboratory must be received by the Owner's

- 40. Pavement surface shall be a smooth, well-sealed, tight mat without depressions or bird baths. Bony or open graded pavement surfaces shall be repaired to the satisfaction of the Owner's authorized representative, prior to final acceptance of the work.
- 41. For private improvements, unless otherwise required by Salem Standard Construction Specifications, HMAC mixtures shall be placed only when the surface is dry and weather conditions are such that proper handling, finishing and compaction can be accomplished. In no case shall bituminous mixtures be placed when the surface temperature is below the minimum established under 2018 OSSC (ODOT/APWA) 00744.40 (AC - Season and Temperature Limitations) or the project specifications, whichever is more stringent.
- 42. Contractor shall protect new pavement against traffic as required, until it has cooled sufficiently to avoid tracking.
- 43. For parking lots or private access drives, the final lift of AC pavement shall not be placed until after the building is fully enclosed and weatherproof, unless otherwise approved by the Owner's authorized representative.
- 44. Unless otherwise shown on the drawings or details, straight grades shall be run between all finish grade elevations and/or finish contour lines shown (exception: where grades are shown across sidewalks, slopes shall be adjusted to ensure that maximum allowable sidewalk cross slopes are not exceeded).
- 45. Finish pavement grades at transition to existing pavement shall match existing pavement grades or be feathered past joints with existing pavement as required to provide a smooth, free draining surface.
- 46. All existing or constructed manholes, cleanouts, monument boxes, gas valves, water valves and similar structures shall be adjusted to match finish grade of the pavement, sidewalk, landscaped area or median strip wherein they lie. Verify that all valve boxes and risers are clean and centered over the operating nut.
- 47. Unless otherwise shown on the drawings, no cut or fill slopes shall be constructed steeper than 3H:1V.
- 48. Unless otherwise shown on the landscape plans, all planter areas shall be backfilled with approved topsoil minimum 8" thick. Stripping materials shall not be used for planter backfill.
- 49. Contractor shall seed and mulch (uniformly by hand or hydroseed) all exposed slopes and disturbed areas which are not scheduled to be landscaped, including trench restoration areas. If the Contractor fails to apply seed and mulch in a timely manner during periods favorable for germination, or if the seeded areas fail to germinate, the Owner's Representative may (at his discretion) require the Contractor to install sod to cover such disturbed areas.
- 50. Grading shown on the drawings is critical to functioning of detention system and shall be strictly followed.
- 51. Contractor shall coordinate and ensure that detention pond volumes are inspected and approved by public agencies having jurisdiction before paving and landscaping.

CURBS & SIDEWALKS:

- 52. Unless otherwise shown or indicated on the drawings, 6-inches nominal curb exposure used for design of all parking lot and street grades.
- 53. Where new curbing connects to existing curbing or is installed along existing streets or pavement, the gutter grade shall match the existing street grades so as to allow drainage from the street to the gutter and through any transitions. The Contractor shall notify the Owner's Representative in writing of any grade discrepancies or problems prior to curb placement.

#### 54. Not used.

- 55. Contractor shall construct all handicap access ramps in accordance with current ADA requirements.
- 56. Sidewalks shall be a minimum of 4-inches thick and standard residential driveways shall be a minimum of 6-inches thick. Commercial use driveways and alley approaches shall be minimum 8-inches thick. All curbs, sidewalks and driveways shall be constructed using 3300-psi concrete, and shall be cured with Type 1 or Type 1D clear curing compound. All sidewalks shall be ADA compliant.
- 57. Curb & sidewalk concrete shall be placed only during periods when it will not be damaged by rain (protect unhardened concrete from precipitation). Concrete shall not be placed on frozen baserock. Do not begin concrete placement until temperature in the shade is a minimum of 35°F and rising, and stop placement if air temperature falls below 35°F. Protect concrete from freezing for a minimum of 5 days after placement per OSSC (ODOT/APWA) 00440.40.d & 00756.40 or the project specifications, whichever is more stringent.
- 58. Contraction joints shall be installed directly over any pipes that cross under the sidewalk, to control cracking. In general, cracks in new curbs or sidewalks (at locations other than contraction joints) are not acceptable, and cracked panels shall be removed & replaced unless otherwise approved by the Approving Agency and the design engineer.
- 59. All sidewalks shall be ADA compliant. Direction of sidewalk cross slope shall conform with the slope direction shown on the grading plan. Sidewalk cross slopes shall not exceed 1:67 (1.5%) nor be less than 1%. Longitudinal slope shall not exceed 1:20 (5%).
- 60. Where trench excavation requires removal of PCC curbs and/or sidewalks, the curbs and/or sidewalks shall be sawcut and removed at a tooled joint unless otherwise authorized in writing by the Approving Agency. The sawcut lines shown on the drawings are schematic and not intended to show the exact alignment of such cuts.
- 61. Unless otherwise shown on the drawings, areas along curbs and sidewalks shall be backfilled with approved topsoil, as well as being seeded and mulched (or hydroseeded).

### PIPED UTILITIES:

material.

- pipe

- WATER SYSTEM:



- 85. Where new waterlines cross below or within 18-inches vertical separation above a sewer main or sewer service lateral, center one full length of waterline pipe at point of crossing the sewer line or sewer lateral. In addition (unless otherwise approved in writing by the Approving Agency, existing sewer mains and/or service laterals within this zone shall be replaced with a full length of Class 50 Ductile Iron or C-900 PVC pipe (DR 18) centered at the crossing in accordance with OAR 333-061 and Approving Agency requirements. Connect to existing sewer lines with approved rubber couplings. Example: For an 8-inch waterline with 36-inches cover, 4-inch service lateral inverts within 5.67-feet (68-inches) of finish grade must be DI or C-900 PVC at the crossing.
- 86. All waterlines, services and appurtenances shall be pressure tested for leakage. All testing shall conform to requirements as outlined in the specifications, Approving Agency standards and/or testing forms. The hydrostatic test shall be performed with all service line corporation stops open and meter stops closed, and with all hydrant line valves open. Prior to the start of each pressure test, the position of all mainline valves, hydrant line valves and service line corporation stops in the test segment shall be verified.
- 87. After the pressure test and prior to disinfecting, the water lines shall be thoroughly flushed through hydrants, blow offs or by other approved means.
- 88. Disinfection & Bacteriological Testing. All water mains and service lines shall be chlorine disinfected per Approving Agency requirements, AWWA C-651 or OAR 333-061 (25 mg/L minimum chlorine solution, 24 hours contact time), whichever is more stringent. Unless otherwise approved by the Approving Agency, a Representative from the Approving Agency shall witness the application of the chlorine solution and the chlorine testing at the end of the 24 hour contact period. After the 24 hour chlorine contact period, the free chlorine concentration shall be checked, and if it is found to be 10 mg/L or more, the chlorine solution shall be drained (otherwise the line shall be rechlorinated), the waterline flushed with potable water, and a minimum of two consecutive samples taken at least 24 hours apart shall be collected from the waterline for microbiological analysis (ie. one sample immediately after flushing, and another sample 24 hours later). Contractor to pay for laboratory analysis of water samples taken under the supervision of the Approving Agency. If the results of both analyses indicate that the water is free of coliform organisms, the waterline may be placed in service. Should the initial treatment prove ineffective, the chlorination shall be repeated until confirmed tests show acceptable results.
- 89. Disinfection of Connections. For connections which cannot be disinfected with the waterline mainlines as noted above, all fittings, valves and appurtenances, including tool surfaces which will come in contact with potable water, shall be thoroughly cleaned by washing with potable water and then swabbed or sprayed with a one percent (1%) hypochlorite solution (10,000 mg/L) in accordance with the requirements of AWWA C-651 and OAR 333-061.

#### SEWER & STORM MANHOLES:

- 90. All precast manholes shall be provided with integral rubber boots. Where manholes without integral rubber boots are approved by the Owner's Representative and Approving Agency, a pipe joint shall be provided on all mainlines within 1.5 feet of the outside face of the manhole. Where required by Public Works, watertight lockdown lids required on all manholes outside of public right-of-way.
- 91. Openings for connections to existing manholes shall be made by core-drilling the existing manhole structure, and installing a rubber boot. Connections shall be watertight and shall provide a smooth flow into and through the manhole with no ponding. Small chipping hammers or similar light tools which will not damage or crack the manhole base may be used to shape channels, but may be used to enlarge existing openings only if authorized in writing by the Owner's Representative. Use of pneumatic jackhammers shall be prohibited.
- 92. Manhole channels depths (sewer & storm) shall be to the heights shown on the drawings, but in no case shall the channel depth be less than 2/3 of the pipe diameter. Channels, as well as shelves between the channels and the manhole walls, shall be sloped to drain per plan details.
- 93. Manholes constructed over existing sanitary sewers shall conform to the requirements of OSSC (ODOT/APWA) 490.41. Manholes over Existing Sewers. The existing pipe shall not be broken out until after the completion of the manhole test.

#### SANITARY SEWER SYSTEM:

- 94. Unless otherwise specified, sanitary sewer pipe shall be solid wall PVC in conformance with ASTM D3034. SDR 35 ( $\leq 15''$ ) or ATSM F-679. PS 46 ( $\geq 18''$ ). Minimum stiffness shall be 46 psi per ASTM D-2412 and joint type shall be elastomeric gasket conforming to ASTM D-3212. All other appurtenances and installation to conform to the Approving Agency's specifications. All materials and workmanship for all private sanitary sewers, including sewers located within any building envelope, shall be installed in conformance with Uniform Plumbina Code requirements.
- 95. Unless otherwise specifically noted on the drawings, manufactured fittings (tee or wye per Approving Agency) shall be used for all lateral connections to new sewer mainlines.
- 96. Contractor shall provide all necessary materials, equipment and facilities to test sanitary sewer pipe and appurtenances for leakage in accordance with testing schedule herein or the Approving Agency's construction standards, whichever are more stringent. Sanitary sewer pipe and appurtenances shall be tested for leakage. Leakage tests shall include an air test of all sewer mains and laterals and vacuum testing of the manholes. Manhole testing shall be performed after completion of AC pavement and final surface restoration.
- 97. After manhole channeling and prior to mandrel testing and/or TV inspection, flush and clean all sewers, and remove all foreign material from the mainlines and manholes. Failure to clean all dirt, rock and debris from pipelines prior to TV inspection will result in the need to re-clean and re-TV the sewer lines.
- 98. Contractor shall conduct deflection test of flexible sanitary sewer pipes by pulling an approved mandrel through the completed pipeline following trench compaction. The diameter of the mandrel shall be 95% of the initial pipe diameter. Test shall be conducted not less than 30 days after the trench backfilling and compaction has been completed, unless otherwise approved by the Approving Agency.

99. Upon completion of all sanitary sev Contractor shall conduct a color accordance with OSSC (ODOT/APWA requirements of OSSC (ODOT/APWA conducted by an approved technico audio-visual recordings of the TV otherwise required by the Approvin be suspended in front of the came depth of any standing water. Suf grades shall be discharged into the inspection. The DVD and written Agency.

#### STORM DRAIN SYSTEM:

- 100. Storm sewer pipe materials shall Approving Agency's requirements. drawings, storm sewer pipe materia attached "Storm Pipe Table". Co each pipe run between structures HDPE pipe shall not be used for s materials and workmanship for all located within any building envelope Uniform Plumbing Code requirement
- 101.Contractor shall designate the pipe drawings and provide this informati
- 102. Catch basins and junction boxes edge of the parking lot or street and paving shall be adjusted so we water.
- 103. Unless otherwise approved by the by manufactured tees or saddles.
- 104. Unless otherwise shown on the dr beveled flush to match the slope
- 105. Sweep (deflect) storm sewer pipe Maximum joint deflection shall not recommendations, whichever is less
- 106. Unless otherwise shown or directed manufacturer installation guidelines
- 107. After manhole channeling and pri and clean all sewers, and remove manholes and catch basins.
- 108. Mandrel Testing. Contractor shal pipes by pulling an approved mand trench compaction. The diameter diameter. Test shall be conducted backfilling and compaction has bee
- 109. Prior to acceptance, the Owner's & downstream of structures to ver arout or concrete in the mainlines. the line. When necessary, sufficier into the pipe by the Contractor pr Representative or the Approving Ac

#### FRANCHISE & PRIVATE UTILITIES:

- 110.Unless otherwise shown on the dro authority, all new franchise and pri data, communication, control, alarr Installation of such utilities or ass public water, sanitary sewer, or sto
- 111. Contractor shall coordinate with a location of conduits in common t vaults, pedestals, etc. The Contra utility companies adequate written (typically 10 days minimum), and otherwise approved in writing by t shall be located in PUEs (where Pl development), and otherwise shall sidewalk location.
- sanitary sewer or storm drains is prohibited.

ewer construction, testing and repair, the TV acceptance inspection of all mainlines in TA) 445.74 to determine compliance with grade A) 445.40.b. The TV inspection shall be al service which is equipped to make inspections on DVD or flash drive. Unless of Agency, a standard 1-inch diameter ball shall era during the inspection to determine the ficient water to reveal low areas or reverse e pipe immediately prior to initiation of the TV report shall be delivered to the Approving	
conform to the construction drawings and Unless otherwise noted or shown on the als with watertight joints shall conform to the ontractor shall use uniform pipe material on unless otherwise directed or approved. Jointed slopes exceeding ten percent (10%). All private storm drains, including storm drains re, shall be installed in conformance with ats.	
e material actually installed on the field record ion for inclusion on the as—built drawings.	
shall be set square with buildings or with the wherein they lie. Storm drain inlet structures ater flows into the structure without ponding	
e Engineer, all storm drain connections shall be	
rawings, all storm pipe inlets & outfalls shall be wherein they lie.	
e into catch basins and manholes as required. exceed 5 degrees or manufacturers s.	
ed, install storm sewer pipe in accordance with 3.	
or to mandrel testing or final acceptance, flush all foreign material from the mainlines,	
Il conduct deflection test of flexible storm sewer drel through the completed pipeline following of the mandrel shall be 95% of the initial pipe d not more than 30 days after the trench en completed.	
Representative may lamp storm lines upstream wrify that the pipes are clean and there is no and that there are no observable bellies in nt water to reveal low areas shall be discharged rior to any such inspection by the Owner's gency.	
awings or approved by jurisdiction having ivate utilities (power, cable TV, telephone, gas, ms, etc.) shall be installed underground. ociated conduits in a common trench with orm sewer is prohibited.	
as, power, telephone, and cable TV Company for renches, as well as location or relocation of actor shall be responsible for providing franchise notice of availability of the open trench reasonable access to the open trench. Unless he Approving Agency, all above—grade facilities UEs exist or will be granted by the be placed in a location outside the proposed	

112. Unless otherwise approved by the Approving Agency, installation of private utilities (including either franchise utilities or private water, sewer or storm services) in a common trench with or within 3 feet horizontally of and paralleling public water,

113. Power, telephone and TV trenching and conduits shall be installed per utility company requirements with pull wire. Contractor shall verify with utility company for size, location and type of conduit before construction, and shall ensure that trenches are adequately prepared for installation per utility company requirements. All changes in direction of utility conduit runs shall have long radius steel bends.

114.Contractor shall notify and coordinate with franchise utilities for removal or relocation of power poles, vaults, pedestals, manholes, etc. to avoid conflict with Public utility structures, fire hydrants, meters, sewer or storm laterals, etc.

STORM PIPE TAB	BLE		REQUIRED
Cover Depth	6" — 18" Diameter		Contractor to allow On
Less than 2' Cover	Class 50 ductile iron pipe with bell and spigot joints and rubber gasket.		Streets, Fire
2' to 2-1/2' Cover	Pipe specified for lesser cover depths -or-		Subgrade
	Class 3, ASTM C-14 non-reinforced concrete pipe with bell and spigot joints & rubber gaskets, ASTM 150 Type II cementor-		Engineered
	PVC pipe conforming to AWWA C900 DR 18 (6"-12") or AWWA C-905 (14"-18") with bell and spigot joints and rubber gasket		Baserock
2-1/2' to 15' Cover	Pipe specified for lesser cover depths -or-		Asphalt
	PVC pipe conforming to ASTM D-3034 PVC SDR 35 (6"-15") or ASTM F-679 PVC solid wall SDR 35 (18") with bell and spigot		Piped Utilities
	joints and rubber gasket. —or—		Trench Back
	HDPE (high density polyethlene) pipe conforming to AASHTO M-252, (8"-10") or AASHTO M-294 (12"-18"). For slopes less		Trench AC
	than 6% the pipe shall be ADS N-12 IB ST, Hancor Sure-Lok F477, or approved equal. For slopes greater than 6% the pipe		Water
	shall be ADS N-12 IB WT, Hancor Blue Seal, or approved equal with watertight pressure testable fittings, -except- jointed		Pressure Te
	HDPE (high density polyethylene) pipe referenced above not permitted for depth to invert greater than 12 feet.		Bacterial Wo
			Chlorine Res
More than 15' Cover	See construction drawings.		Sanitary Sewe
Cover Depth	21" — 30" Diameter		Air Test
Less than 2' Cover	Class 50 ductile iron pipe with bell and spigot joints and rubber gasket.		Mandrel
2' to 2-1/2' Cover	Pipe specified for lesser cover depths —or—		TV Inspectio
2 10 2-1/2 0000	Class IV ASTM C-76 reinforced concrete pipe with bell and		Manhole
	spigot joints and rubber gasket, ASTM 150, Type II cement.		Pressure Te (force main
2-1/2' to 15' Cover (**HDPE allowed up			Storm
to 60" diameter subject to max.	ASTM F-679 PVC solid wall SDR 35 pipe with bell and spigot joints and rubber gasket —or—		Mandrel
depth limits listed)	HDPE (high density polyethlene) pipe conforming to AASHTO M—294. For slopes less than 6% the pipe shall be ADS N—12 IB		Concrete, Bl
	ST, Hancor Sure-Lok F477. or approved equal. For slopes greater than 6% the pipe shall be ADS N-12 IB WT, Hancor Blue Seal, or approved equal with watertight pressure testable fittings, -except- (**)jointed HDPE (high density polyethylene) pipe referenced above not permitted for depth to invert greater than 12 feet.	(C1.2 tab)	Slump, Air & equipment s otherwise sp (or portion t Slump & air
More than 15' Cover		Notes.dwg	Building pern concrete, rei
	neter and other pipe materials: Case by case basis.		required by
	drains to be SCH 40 ABS or SCH 40 PVC perforated or slotted	uction	Retaining Wo
pipe unless otherwise		Construction	Building per as compac applicable S

		-			ח 🌓				A A
	TESTING AND FREQUENCY TABLE notify Owner's Representative prior to all testing	_	y Responsible	for payment					
	r's Representative to be present if desired.	/,	Contractor	(see note 1)					
Streets, Fire La	nes, Common Driveways, Parking Lots, Pad	s, Fill	s, etc.	-					
Subgrade	1 Test/4000 S.F./Lift (4 min), locations acceptable to approving agency (typically alternate sides of road or access aisles)	✓	See note 2 & note 3						DESCRIDITION
Engineered Fills	s 1 Test/4000 S.F./Lift (4 min), locations acceptable to approving agency	$\checkmark$	See note 2 & note 5						
Baserock	1 Test/4000 S.F./Lift (4 min), locations acceptable to approving agency (typically alternate sides of road or access aisles)	$\checkmark$	See note 2 & note 3						
Asphalt	1 Test/6000 S.F./Lift (4 min), locations acceptable to AA (typ. alternate as above)	$\checkmark$	See note 2						
Piped Utilities, /	All (including backfill in lifts & AC restorat	ion at	t manholes,	etc.)					_
Trench Backfill	1 Test/200 Foot Trench/Lift (4 min)	$\checkmark$	See note 2						
Trench AC Res	storation 1 Test/300 Foot Trench (4 min)	$\checkmark$	See note 2						
Water									- -
Pressure Test	(to be witnessed by Owner's Representative or approving agency)	$\checkmark$	See note 4						╋
Bacterial Water			See note 2	$\checkmark$			ONE INCH ON HEET, ADJUST ACCORDINGLY	A A	AK AK
Chlorine Residu	ual Test Per City Requirements	$\checkmark$				ONE IN	ONE IN HEET, A	S	
Sanitary Sewer				-	VERIEY	BAR IS ONE INCH ORIGINAL DRAWING	IF NOT THIS SH SCALES	DSN.	LKZ.
Air Test	Per City or APWA Requirements,		See note 4				5		<u> </u>
	whichever is more stringent	$\checkmark$							
Mandrel	95% of actual inside diameter	$\checkmark$	See note 4						
TV Inspection	All. Lines must be cleaned prior to TV work	$\checkmark$							
Manhole	Vacuum test each manhole, witnessed by Owner's Representative or approving agency		See note 2						
Pressure Test (force main)	Hydrostatic pressure test, witnessed by Owner's Representative or approving agency	$\checkmark$	See note 4						
Storm		1	1	1					
Mandrel	95% of actual inside diameter	$\checkmark$	See note 4			aN			
		•				22		100	
Concrete, Block Slump, Air & C	k, etc. Cylinders for structural & reinforced concrete,	1	Sac asta 2			BROFE		EGUN 16, 1	N N
equipment slabs	s, curbs, sidewalks & PCC pavements. Unless fied, one set of cylinders per 100 cubic yards		See note 2			EL COL			EVEN
(or portion the	reof) of each class of concrete placed per da ests required on same load as cylinders.					15/2		× څ	)
Building permit	inspection & Special Inspection for structural	$\checkmark$	See note 6						
concrete, reinfo required by app	orced masonry, epoxy anchors, etc. as olicable State Building Codes.							97302	
Retaining Walls		•	<u>.</u>	•	j ∎		INC NNERS		986
Building permi	t inspection and Special Inspection, as well	$\checkmark$	See note 5				DLAI	•	585-39
	n testing on backfill, all in conformance with te Building Code requirements		& note 6				EERI S ANE	0, Sal	_
							ENGINEERING, INC. ENGINEERS AND PLANNERS	Suite 100,	x: (503)
applicable.	efers to Owner's authorized Representative or Contractor responsible for scheduling testing prior to performing subsequent work.							بنا	2474 Fax: (503)
ote 2: Testing mu	ist be performed by an approved independent testir	ng labo	pratory/firm.				<b>ESTECH</b> NSULTING	Dr.	-2474
	n to in—place density testing, the subgrade an h a loaded 10 yard dump truck provided by th						<b>WE</b> CON		) 585-2
proofroll		24 ho	urs of) pavin	g, and		G			(503)
Location	and pattern of testing and proofroll to be as authorized Representative or approving agency.	appro	ved or direct	ed by said					Phone: (503
ote 4: To be wi	tnessed by the Owner's Representative or app						2	3841 Fa	Phc
shall per	form pretests prior to scheduling witnessed we tests, or pipeline mandrel test.							38	
certificat subgrade	oved independent laboratory retained by the C ion (stamped by an engineer licensed in the S was prepared and all engineered fills were pla	State aced i	of Oregon) tł n accordance	nat the		1			
ote 6: Regardles	s of the construction drawings and the contro ss of who is responsible for payment, the Con ig and coordinating any and all required inspec	tracto	r is responsi			DEVELOPMENT		CONSTRUCTION NOTES	
as requir	ed by applicable building codes or jurisdictions			,				01	
	fy Owner's Representative prior to all testing, epresentative to be present if desired.							Ζ	
					╝╻			Ž	
						FARM CREDIT DRIVE HOTEL			
						<u>з</u>   <u></u>		С С	
						DRI		SU	
								С Т	
					NF ∆	SREI S		Z	
						· · · · · · · · · · · · · · · · · · ·		õ	
						ARN		0	
					$\succ$		RAW		
						U	C1.		
					$\succ$				
					Í		3 NU		
					L.	<u> 335</u>	1.30	<u> </u>	).[

#### DEQ EROSION CONTROL STANDARD NOTES:

- 1. Include a list of all personnel (by name and position) that are responsible for the design, installation and maintenance of stormwater control measures (e.g. ESCP developer, BMP installer (see Section 4.10), as well as their individual responsibilities. (Section 4.4.c.ii)
- 2. Visual monitoring inspection reports must be made in accordance with DEQ 1200-C permit requirements. (Section 6.5)
- 3. Inspection logs must be kept in accordance with DEQ's 1200-C permit requirements. (Section 6.5.q)
- 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. (Section 4.7)
- 5. The permit registrant must implement the ESCP. Failure to implement any of the control measures or practices described in the ESCP is a violation of the permit. (Sections 4 and 4.11)
- 6. The ESCP must be accurate and reflect site conditions. (Section 4.8)
- 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. (Section 4.9)
- 8. Sequence clearing and grading to the maximum extent practical to prevent exposed inactive areas from becoming a source of erosion. (Section 2.2.2)
- 9. Create smooth surfaces between soil surface and erosion and sediment controls to prevent stormwater from bypassing controls and ponding. (section 2.2.3)
- 10. 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. (Section 2.2.1)
- 11. 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. (Section 2.2.5)
- 12. Maintain and delineate any existing natural buffer within the 50-feet of waters of the state. (Section 2.2.4)
- 13. Install perimeter sediment control, including storm drain inlet protection as well as all sediment basins, traps, and barriers prior to land disturbance. (Sections 2.1.3)
- 14. Control both peak flow rates and total stormwater volume, to minimize erosion at outlets and downstream channels and streambanks. (Sections 2.1.1. and 2.2.16)
- 15. 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. (Sections 2.2.6 and 2.2.13)
- 16. Establish concrete truck and other concrete equipment washout areas before beginning concrete work. (Section 2.2.14)
- 17. 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. (Sections 2.2.20 and 2.2.21)
- 18. Establish material and waste storage areas, and other non-stormwater controls. (Section 2.3.7)
- 19. Keep waste container lids closed when not in use and close lids at the end of the business day for those containers that are actively used throughout the day. For waste containers that do not have lids, provide either (1) cover (e.g., a tarp, plastic sheeting, temporary roof) to prevent exposure of wastes to precipitation, or (2) a similarly effective means designed to prevent the discharge of pollutants (e.g., secondary containment). (Section 2.3.7)
- 20. 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. (Section 2.2.7)
- 21. When trucking saturated soils from the site, either use water-tight trucks or drain loads on site. (Section 2.2.7.f)
- 22. Control prohibited discharges from leaving the construction site, i.e., concrete wash-out, wastewater from cleanout of stucco, paint and curing compounds. (Sections 1.5 and 2.3.9)
- 23. Ensure that steep slope greas where construction activities are not occurring are not disturbed. (Section 2.2.10)
- 24. Prevent soil compaction in areas where post-construction infiltration facilities are to be installed. (Section 2.2.12)
- 25. 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. (Sections 2.2.15 and 2.3)
- 26. Provide plans for sedimentation basins that have been designed per Section 2.2.17 and stamped by an Oregon Professional Engineer. (See Section 2.2.17.a)
- 27. If engineered soils are used on site, a sedimentation basin/impoundment must be installed. (See Sections 2.2.17 and 2.2.18)
- 28. Provide a dewatering plan for accumulated water from precipitation and uncontaminated groundwater seepage due to shallow excavation activities. (See Section 2.4)
- 29. 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. (Section 2.3)
- 30. Use water, soil-binding agent or other dust control technique as needed to avoid wind-blown soil. (Section 2.2.9)
- 31. 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. (Section 2.3.5)
- 32. 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 Environmental Management Plan approval from DEQ before operating the treatment system. Operate and maintain the treatment system according to manufacturer's specifications. (Section 1.2.9)
- 33. 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. (Section 2.2)
- 34. 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. (Section 2.2.8)
- 35. Sediment fence: remove trapped sediment before it reaches one third of the above ground fence height and before fence removal. (Section 2.1.5.b)
- 36. Other sediment barriers (such as biobags): remove sediment before it reaches two inches depth above ground height and before BMP removal. (Section 2.1.5.c)
- 37. 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. (Section 2.1.5.d)
- 38. 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 Department of State Lands required timeframe. (Section 2.2.19.a)
- 39. 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. (Section 2.2.19)
- 40. Document any portion(s) of the site where land disturbing activities have permanently ceased or will be temporarily inactive for 14 or more calendar days. (Section 6.5.f.)
- 41. 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. (Section 2.2.20)
- 42. 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 needed for long term use following termination of permit coverage. (Section 2.2.21)

Rev. 12/15/20 By: Blair Edwards

YEAR:	'25	'25	'25	'25	'25	'25	'25	'25	'25	'26	'26	'26
MONTH:	04	05	06	07	08	09	10	11	12	01	02	03
CLEARING	Х	Х										
EXCAVATION		Х	Х	Х								
GRADING		Х	Х	Х	Х	Х						
CONSTRUCTION		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
SEDIMENT CONTROLS:												
Silt Fencing		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Sediment Traps		Х	Х	Х	Х	Х	Х	Х	X	Х	X	
Sediment Basins												
Storm Inlet Protection												
Drainage Swales												
Check Dams												
Contour Furrows												
Terracing												
Pipe Slope Drains												
Rock Outlet Protection												
Gravel Construction Entrance	x	x	х	х	х	x	х	х	x			
Grass—lined Channel (Turf												
Reinforcement Mats)												
Protection of trees with construction fences												
Temporary Seeding and Planting												
Permanent Seeding and Planting												
Other:												

CONTROL MEASURE	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5			
Silt Fencing	Х	Х	×	X				
Construction Entrance	Х	Х						
Sediment Traps			X	X				
Storm Inlet Protection			X	X				
Concrete Washout			×	X				
Rock Outlet Protection			×	X	×			
Permanent Seeding and Planting					X			
Phase 1: Prior to Ground Disturbance Phase 2: After Completion of Rough Grading Phase 3: After Installation of Storm Facilities Phase 4: After Paving & Construction Phase 5: After Project Completion and Cleanup								

**BMP** Rationale

A comprehensive list of available Best Management Practices (BMP) options based on DEQ's 1200-C Permit Application and ESCP Guidance Document has been reviewed to complete this Erosion and Sediment Control Plan. Some of the above listed BMPs were not chosen because they were determined to not effectively manage erosion prevention and sediment control for this project based on specific site conditions, including soil conditions, topographic constraints, accessibility to the site, and other related conditions. As the project progresses and there is a need to revise the ESCP, an Action Plan will be submitted.

SOIL TYPE(S): PER MARION CO. SOIL SURVEY THE SITE SOILS INCLUDE, "AMITY SILT LOAM, CONCORD SILT LOAM, DAYTON SILT LOAM, & WOODBURN SILT LOAM, 0 TO 3 PERCENT SLOPES." EROSION HAZARD: PER MARION CO. SOIL SURVEY EROSION HAZARD IS "SLIGHT." SITE AREA: 2.06 Ac DISTURBANCE AREA: 2.06 Ac

LOCAL RAIN GAGE: CONTRACTOR TO PROVIDE RAIN GAUGE ON SITE.

#### INSPECTION FREQUENCY FOR BMP

Site Condition	Minimum Frequency
1. Active period	On initial date that land disturbance activities commence.
	Within 24 hours of any storm event, including runoff from snow melt, that results in discharge from the site.
	At least once every 14 days, regardless of whether stormwater runoff is occurring.
2. Inactive periods greater than fourteen (14) consecutive calendar days	The Inspector may reduce the frequency of inspections in any area of the site where the stabilization steps in Section 2.2.20 have been completed to twice per month for the first month, no less than 14 calendar days apart, then once per month.
3. Periods during which the site is inaccessible due to inclement weather	If safe, accessible and practical, inspections must occur daily at a relevant discharge point or downstream location of the receiving waterbody.
4. Periods during which construction activities are suspended and runoff is unlikely due to frozen conditions.	Visual monitoring inspections may be temporarily suspended. Immediately resume monitoring upon thawing, or when weather conditions make discharges likely.
5. Periods during which construction activities are conducted and runoff is unlikely during frozen conditions.	Visual monitoring inspections may be reduced to once a month. Immediately resume monitoring upon thawing, or when weather conditions make discharges likely.

#### Spill Prevention Procedures and Response

- This data will be posted in an accessible area at the site.

What to do in case of a spill

- 2. Get the spill kit.
- d. Place the absorbent materials in the path of the spill.
- a. Verify that the cover has full contact with the rim of the inlet.
- h. Use snakes, pillow or pigs to completely contain the area.
- 3. Notify the following personnel immediately: a. 1200-C Permit Registrant's Representative 1-800-452-0311
- Any amount of oil to waters of the state;
- . Oil spills on land in excess of 42 gallons;

applicable regulations.

Responsible Personnel

spills or contacting/retaining a company for the cleanup of major spills.

#### Waste Management Procedures

- state:

- of a leak or spill;
- prevent leaching of pollutants).

Fertilizers, pesticides, herbicides, & insecticides

insecticide, and fertilizer label. When applying fertilizers, registrants must:

- possible to the period of maximum vegetation uptake and growth;
- 4. Never apply to frozen ground;
- . Never apply to stormwater conveyance channels; and

<u>Authorized non-stormwater discharges anticipated for the proposed project:</u>

- 1. Landscape irrigation
- 2. Dust control water 3. Water line flushing (potable)

### for each activity:

1. Mass Grading, Street & Utility Construction a.Sediment

- 2. Vertical Construction
  - a.Paints, caulks, sealants, solvents
  - b.Fluorescent light ballasts
  - c.Sediment
- 3. Landscaping & Irrigation a.Fertilizers
  - b.Pesticides, Herbicides, Insecticides

NAME: KORY JACOBS COMPANY NAME: VALLEY PACIFIC CONSTRUCTION PHONE: 503-678-2696 EMAIL: KORY.J@VPCINC.ORG TYPE OF CERTIFICATION: CESCL CERTIFICATION #: CWTA-76073455 EXPIRATION DATE: 06/15/2025



SUPPLEMENTAL WESTECH NOTES:

- 1. Erosion control measures shall be maintained in such a manner as to ensure that sediment and sediment-laden water does not enter the drainge system, roadways, or violate applicable water quality standards.
- 2. The erosion control construction, maintenance, replacement and upgrading of the erosion control facilities is the responsibility of the 1200-C Permit Registrant until all construction is completed and approved, and permanent erosion control (i.e. vegetation/landscaping) is established on all disturbed areas.
- 3. All recommended erosion control procedures are dependent on construction methods, staging, site conditions, weather and schedulina. During the construction period, erosion control facilities shall be upgraded as necessary due to unexpected storm events and to ensure that sediment and sediment laden water does not leave the site.
- 4. The 1200-C Permit Registrant is responsible for control of sediment transport within project limits. If an installed erosion control system does not adequately contain sediment on site, then the erosion control measures shall be adjusted or supplemented by the 1200-C Permit Registrant as necessary to ensure that sediment laden water does not leave the site. Additional measures shall be provided as required to ensure that all paved areas are kept clean for the duration of the project. Additional interim measures will include, at a minimum, installation of silt fences in accordance with the details shown on the drawings. These measures shall be installed along all exposed embankments and cut slopes to prevent sediment transport.
- 5. All existing and newly constructed storm inlets and drains shall be protected until pavement surfaces are completed and/or vegetation is established.
- 6. Erosion control facilities and sediment fences on active sites shall be inspected by the 1200-C Permit Registrant at least daily during any period with measurable precipitation. Any required repairs or maintenance shall be completed immediately. The erosion control facilities on inactive sites shall be inspected and maintained by the 1200-C Permit Registrant a minimum of once a month or within 24 hours following the start of a storm event
- 7. All catch basins and conveyance lines shall be cleaned prior to paving. The cleaning operation shall not flush sediment-laden water into the downstream system. The 1200-C Permit Registrant shall remove all accumulated sediment from all impacted catch basins and storm pipes prior to acceptance by the Owner.
- 8. The 1200-C Permit Registrant is solely responsible for protection of all adjacent property and downstream facilities from erosion and siltation during project construction. Any damage resulting from such erosion and siltation shall be corrected at the sole expense of the 1200-C Permit Registrant.
- 9. Locate any portable toilets away from waters of the state and stormwater inlets or conveyances. Position portable toilets so they are secure and will not be tipped or knocked over.
- 10. The 1200-C Permit Registrant shall provide site watering as necessary to prevent wind erosion of fine-grained soils.
- 11. Unless otherwise indicated on the drawings, all temporary erosion control facilities, including sediment fences, silt sacks, bio-bags, etc. shall be removed within 30 days after permanent landscaping/vegetation is established.
- 12. Sediment fences shall be constructed of continuous filter fabric to avoid use of joints. When joints are necessary, filter cloth shall be spliced together only at a support post, with a minimum 6-inch overlap, and both ends securely fastened to a post.
- 13. Sediment fence shall be installed per drawing details. Sediment fences shall have adequate support to contain all silt and sediment captured.
- 14. The standard strength filter fabric shall be fastened securely to stitched loops installed on the upslope side of the posts, and 6 inches of the fabric shall be extended into the trench. The fabric shall not extend more than 30 inches above the original ground surface. Filter fabric shall not be stapled to existing trees.
- 15. Bio-filter bags shall be clean 100 percent wood product waste. Bags shall be 18-inch x 18-inch x 30-inch, weigh approximately 45 lbs., and be contained in a bag made of 1/2-inch plastic mesh.
- 16. Sediment barriers shall be maintained until the up-slope area has been permanently stabilized. At no time shall more than 10-inches of sediment be allowed to accumulate behind sediment fences. No more than 2 inches of sediment shall be allowed to accumulate behind bio-filter bags. Sediment shall be removed prior to reaching the above stated depths. New sediment barriers shall be installed uphill as required to control sediment transport.
- 17. Stabilized construction entrances shall be installed at the beginning of construction and maintained for the duration of the project. Additional measures may be required to ensure that all paved areas are kept clean for the duration of the project.
- 18. The 1200-C Permit Registrant shall verify that all trucks are well sealed when transporting saturated soils from the site. Water drippage from trucks transporting saturated soils must be reduced to less than 1 gallon per hour prior to leaving the site.
- 19. The entrance shall be maintained in a condition that will prevent tracking or flow of mud onto the public right-of-way or approved access point. The entrance may require periodic top dressing as conditions demand, and repair and/or cleanout of any structures used to trap sediment.
- 20. All materials spilled, dropped, washed, or tracked from vehicles onto roadways or into storm drains must be removed immediately, and protection provided for downstream inlets and catch basins to ensure sediment laden water does not enter the storm drain system
- 21. Temporary grass cover measures must be fully established by October 15th, or other cover measures (ie. erosion control blankets with anchors, 3-inches minimum of straw mulch, 6 mil HDPE plastic sheet, etc.) shall be in place over all disturbed soil areas until April 30th. To establish an adequate grass stand for controlling erosion by October 15th, it is recommended that seeding and mulching occur by September 1st. Straw mulch, if used, shall not leave any bare ground visible through the straw.
- 22. Minimum slope protection. For slopes steeper than 3H:1V but less than 2H:1V, use Tensar/North American Green Type S150 erosion control blanket. For slopes 2H:1V or steeper, use Tensar/North American Green Type SC150 erosion control blanket. Use a minimum of 2-inches straw mulch or Tensar/North American Green Type S150 for slopes flatter than 3H:1V. Slope protection shall be placed on all disturbed areas immediately after completion of each section of construction activity, until the erosion control seeding has been established. As an option during temporary or seasonal work stoppages, a 6-mil HDPE plastic sheet may be placed on exposed slopes. The plastic sheet shall be provided with an anchor trench at the top and bottom of the slope, and shall be sandbagaged on the slopes as required to prevent damage or displacement by wind.
- 23. Permanent erosion control vegetation on all embankments and disturbed areas shall be re-established as soon as construction is completed.
- 24. Soil preparation. Topsoil should be prepared according to landscape plans, if available, or recommendations of grass seed supplier. It is recommended that slopes be textured before seeding by rack walking (ie. driving a crawling tractor up and down the slopes to leave a pattern of cleat imprints parallel to slope contours) or other method to provide stable areas for seeds to rest.
- 25. When used, hydromulch shall be applied with grass seed at a rate of 2000 lbs. per acre between April 30 and June 10, or between September 1 and October 1. On slopes steeper than 10 percent, hydroseed and mulch shall be applied with a bonding agent (tackifier). Application rate and methodology to be in accordance with seed supplier recommendations.
- 26. When used in lieu of hydromulch, dry, loose, weed free straw used as mulch shall be applied at a rate of 4000 lbs. per acre (double the hydromulch application requirement). Anchor straw by working in by hand or with equipment (rollers, cleat trackers, etc.). Mulch shall be spread uniformly immediately following seeding.
- 27. When conditions are not favorable to germination and establishment of the grass seed, the seeded and mulched areas shall be irrigated as required to establish the grass cover.
- 28. Seeding. Recommended erosion control grass seed mix is as follows. Dwarf grass mix (low height, low maintenance) consisting of dwarf perennial ryegrass (80 % by weight), creeping red fescue (20 % by weight). Application rate shall be 100 lbs. per acre minimum.
- 29. Grass seed shall be fertilized at a rate of 10 lbs. per 1000 S.F with 16-16-16 slow release type fertilizer. Development areas within 50 feet of water bodies and wetlands must use a non-phosphorous fertilizer.
- 30. Prior to starting construction the 1200-C Permit Registrant shall acquire the services of a DEQ Certified Erosion and Sediment Control Inspector and shall submit an "Action Plan" to DEQ identifying their names, contact information, training and experience as required in Schedule A.6.b.i-ii of the 1200-C Permit
- 31. The 1200-C Permit Registrant shall submit "Notice of Termination" to DEQ to end the 1200-C permit coverage once all soil disturbance activities have been completed and final stabilization of exposed soils has occurred.
- 32. If there is any conflict, discrepancy, or inconsistency between the DEQ Erosion Control Standard Notes, the Supplemental Westech Notes, or the City of Salem EPSC Plan Standard Notes, the DEQ Notes will control.

(1). Prior to any land disturbing activities, the boundaries of the clearing and grading limits, vegetated buffers, and any sensitive areas shown on this plan shall be clearly delineated in the field. Unless otherwise approved, no disturbance is permitted beyond the clearing limits. The Contractor must maintain the delineation for the duration of the project. Note: vegetated corridors to be delineated with orange construction fence or approved equal.

(1). All sediment is required to stay on site. Sediment amounts greater than 1/2-cubic foot which leave the site must be cleaned up within 24 hours and placed back on the site and stabilized or properly disposed. Vacuumina or dry sweeping must be used to clean up released sediment and it must not be swept or washed into storm sewers, drainage ways, or water bodies. The cause of the sediment release must be found and prevented from causing a recurrence of the discharge within thesame 24 hours. Any in-stream clean up of sediment shall be performed according to the DSL required time frame.

(2). Construction, maintenance, replacement, and upgrading of erosion prevention and sediment control facilities is the sole responsibility of the Contractor until all construction is completed, approved, and permanent erosion control (i.e., vegetation/landscaping) is established on all disturbed areas.

(3). All recommended erosion prevention and sediment control procedures are dependent on construction methods, staging, site conditions, weather, and scheduling. During the construction period, erosion control facilities shall be revised, upgraded, replaced, or added, to comply with SRC and State and Federal regulatory requirements.

CITY OF SALEM PUBLIC WORKS DESIGN STANDARDS:

Division 007 Appendix A-EPSC Plan Standard Notes

(a) PRE-CONSTRUCTION

(2). BMPs that must be installed prior to land disturbing activities are construction entrance, perimeter sediment control, and inlet protection.

(3). Hold a preconstruction conference to review the EPSCP and with the City's Project Manager and Inspector.

(b) CONSTRUCTION

(4). The Contractor is solely responsible for protection of all adjacent property and downstream facilities from erosion and siltation during project construction. Any damage resulting from such erosion and siltation shall be corrected at the sole expense of the Contractor.

(5). When saturated soil is present, water-tight trucks must be used to transport saturated soils from the construction site. Soil may be drained on site at a designated location, using appropriate BMPs. Soil must be drained sufficiently to drip less than one gallon per hour prior to leaving the site.

(6). All materials spilled, dropped, or washed into storm drains must be removed immediately, and the Contractor shall provide protection of downstream inlets and catch basins to ensure sediment-laden water does not enter the storm drain system.

(7). All discharge of sediment—laden water must be treated with an appropriate BMP to remove sediment from discharge waters and to comply with SRC and State and Federal Regulatory Permits.

(8). In areas subject to wind erosion, appropriate BMPs must be used which may include the application of fine water spraying, plastic sheeting, mulching, or other approved measures.

(9). The EPSC measures and BMPs shown on this plan are the minimum requirements for anticipated site conditions. During the construction period, these measures shall be upgraded as needed to maintain compliance with all regulations.

(10). The contractor shall provide onsite water or other appropriate BMPs to prevent dust and wind erosion of fine grain

(11). Disturbed areas must be stabilized after 14 days of inactivity, or immediately if rain is forecasted. See Subsection 7A.1(d)-Wet Weather Period.

(12). During the wet weather work period or when rain is forecasted, all active and inactive soil stock piles must be covered with appropriate plastic sheeting. Plastic sheeting must cover the entire stock pile and be sufficiently anchored.

(c) POLLUTANTS, SOLID WASTE AND HAZARDOUS MATERIALS MÁNAGEMENT

(1). Any use of toxic or other hazardous materials must include proper storage, application, and disposal.

(2). The contractor is solely responsible to properly manage pollutants, hazardous wastes, used oils, contaminated soils, concrete waste, sanitary waste, liquid waste, or other toxic substances discovered or generated during construction to prevent leakage, spills or release of pollutants to the environment and surface waters.

(3). Contractor shall develop a project specific written spill prevention and response procedures that includes employee training on spill prevention and proper disposal procedures; regular maintenance schedule for vehicles andmachinery; and material delivery and storage controls, signage, material use, and use of covered storage areas for waste and supplies. The plan shall comply with SRC and Federal and State requirements, and shall be available on site at all times.

(d) WET WEATHER PERIOD (OCTOBER 15 THROUGH APRIL 30)

(1). Construction activities must avoid or minimize the duration of disturbed areas.

(2). Temporary stabilization of the site including covering of bare soils with approved BMPs, must be installed at the end of the shift before a holiday or weekend, or at the end of each workday if rainfall is forecast in the next 24 hours.

(3). Temporary stabilization or covering of soil stockpiles and protection of stockpiles located away from construction activity must occur at the end of each workday.

(e) MAINTENANCE

(1). Erosion control measures shall be maintained in such a manner as to ensure that erosion is prevented and sediment-laden water does not enter a drainage system, roadway, or violate applicable water quality standards.

(2). Sediment shall not be washed or swept into storm sewers, drainage ways, or water bodies.

(3). Sediment must be removed from behind all sediment control measures when it has reached a height of 1/3 the barrier height, and prior to the control measures removal.

(4). Removal of trapped sediment in a sediment basin or sediment trap or catch basins must occur when the sediment retention capacity has been reduced by 50 percent; is not functioning properly and/or at the completion of project.

(5). Cleaning of all structures, inlet protection BMPs, and sump pumps must be completed regularly and as required to ensure structures and inlets function properly and flow freely.

(6). Construction site exits shall be maintained in a condition that will prevent tracking or flow of mud onto the ROW or approved access point. The entrance may require periodic top dressing as conditions demand, and repair and/or cleanout of any structures used to trap sediment. Wheel washing shall be required to prevent sediment and material tracking on road surfaces if passive BMPs are not effective.

#### (f) INSPECTION

(1). The EPSCP must be kept onsite at all times. All measures shown on the plan must be installed properly to ensure compliance with SRC and State and Regulatory permits, and that sediment does not enter a surface water system, roadway, or other properties.

(2). Written EPSC inspection logs shall be maintained onsite and available to City inspectors upon request.

(3). All BMPs shall be inspected at least every week. When a rainfall event exceeds 1/2-inch in a 24-hour period, daily inspection of the erosion controls, sediment controls, and discharge outfalls must be conducted and documented. Inspections shall be done by a representative of the permit registrant who is knowledgeable and experienced in the principles, practices, installation, and maintenance of erosion and sediment controls.

(a) INACTIVE CONSTRUCTION PERIODS AND POST-CONSTRUCTION

(1). Should work cease in any area for 14 days, the inactive area must be stabilized with appropriate soil stabilization BMPs. If all construction activity ceases the entire site must be temporarily stabilized using vegetation, heavy mulch layer, temporary seeding, or other method.

(2). All temporary erosion prevention and sediment control facilities shall be removed by the contractor within 30 days after permanent landscaping/vegetation is established and the threat of erosion and sediment transport has been mitigated.

(3). Temporary grass cover measures must be fully established by October 15 or other cover measures (i.e., erosion control blankets with anchors, one-inch of straw mulch, six mil HDPE plastic sheet, etc.) shall be in place over all disturbed soil areas until April 30. To establish an adequate grass stand for controlling erosion by October 15, it is recommended that seeding and mulching occur by September 1.

(4). Permanent erosion control vegetation on all embankments and disturbed areas shall be re-established as soon as construction is completed.

#### (h) SPECIFICATIONS

(1). Soil preparation. Topsoil should be prepared according to the landscape plans, if available, or recommendations of the grass seed supplier. Slopes shall be textured before seeding by rack walking (i.e., driving a crawling tractor up and down the slopes to leave a pattern of cleat imprints parallel to slope contours) or other method to provide stable areas for seeds to rest.

(2). Seeding. Erosion control grass seed mix shall be as follows: Dwarf grass mix (low height, low maintenance) consisting of dwarf perennial ryegrass (80 percent by weight), creeping red fescue (20 percent by weight). Application rate shall be 100 pounds per acre minimum.

(3). Grass seed shall be fertilized at a rate of ten pounds per 1,000 square feet with 16-16-16 slow release type fertilizer. Disturbed areas within 50 feet of water bodies and wetlands must use a non-phosphorous fertilizer.

(4). The application rate of fertilizers used to reestablish vegetation shall follow manufacturer's recommendations. Nutrient releases from fertilizers to surface waters shall be minimized. Time release fertilizers shall be used. Care shall be made in the application of fertilizers within any waterway riparian zone to prevent leaching into the waterway.

(5). When used, hydromulch shall be applied with grass seed at a rate of 2,000 pounds per acre between April 30 and June 10, or between September 1 and October 1. On slopes steeper than ten percent, hydroseed and mulch shall be applied with a bonding agent (tackifier). Application rate and methodology shall be in accordance with seed supplier recommendations.

(6). When used in lieu of hydromulch, dry, loose, weed-free straw used as mulch shall be applied at a rate of 4,000 pounds per acre (double the hydromulch application requirement). Anchor straw by working in by hand or with equipment (rollers, cleat trackers, etc.). Mulch shall be spread uniformly immediately following seeding.

(7). When conditions are not favorable to germination and establishment of the grass seed, the Contractor shall irrigate the seeded and mulched areas as required to establish the grass cover.

(8). Sediment fences shall be constructed of continuous filter fabric to avoid use of joints. When joints are necessary, filter cloth shall be spliced together only at a support post, with a minimum six-inch overlap, and both ends securely fastened to a post.

(9). The standard strength filter fabric shall be fastened securely to stitched loops installed on the upslope side of the posts, and six inches of the fabric shall be extended into the trench. The fabric shall not extend more than 30 inches above the original ground surface. Filter fabric shall not be stapled to existing trees.

(10). Bio-filter bags shall be clean 100 percent wood product waste. Bags shall be 18-inch x 18-inch x 30-inch, weigh approximately 45 pounds, and be contained in a bag made of 1/2—inch plastic mesh.

(11). Minimum wet weather slope protection. For 3H:1V or steeper slopes use Bon Terra Type C2 or North American Green Type C125 erosion control blankets. Use a minimum of two inches straw mulch or North American Green Type S150 for slopes flatter than 3H:1V and greater than 6H:1V. Slopes flatter than 6H:1V use one inch straw mulch, hydroseed with hydromulch and tackifier. Slope protection shall be placed on all disturbed areas immediately after completion of each section of construction activity, until the erosion control seeding has been established. As an option during temporary or seasonal work stoppages, a six-mil HDPE plastic sheet may be placed on exposed slopes. The plastic sheet shall be provided with an anchor trench at the top and bottom of the slope, and shall be sandbagged on the slopes as required to prevent damage or displacement by wind.

















2024 1:26:02 PM g\Wealth Management\Farm Credit Hotel\Civil\Plots\C3.1-2 Phase I G&D.dwg, (C3.1





2024 1:26:11 PM 3\Wealth Management\Farm Credit Hotel\Civil\Plots\C3.2.1 Phase II G&D.dwg, (C3.2



/2024 1:26:17 PM wg\Wealth Management\Farm Credit Hote\\Civil\Plots\C3.3-4 Phase I Surfacing.dwg, (C3..









4/2024 1:26:38 PM (Dwg\Wealth Management\Farm Credit Hote\\Civil\Plots\C4.1 Phase II Utilities.dwg, (Layout1 tab)











6" MIN. COMPACTED

GRANULAR

BASEROCK

SECTION

ALUMINUM LADDER SAFETY EXTENSION. PER OFC 903.4, INSTALL APPROVED TAMPER SWITCH ON BOTH OS&Y VALVES IN VAULT, WIRED TO A LISTED FIRE ALARM CONTROL UNIT, UNLESS EXEMPTION IS GRANTED BY FIRE DEPT.

UTILITY VAULT 687–WA (6'C W/H–20 RATED LID, OR EQU	D" × 8'0" ID)UPPER_HALF JIVALENT
CONDUITS FOR PUMP POWER TAMPER SWITC	& VALVE
F.D.C. W/ KNOX E CAPS PER FIRE D LOCATE AS SHOW	BRAND LOCKING
4" CL. 52 D.I. PIPE TO FINISH GR 4" CL. 52 D.I. FLG X MJ ADAPTER W/RETAINER GLAND	
GROUT 4" GLOBE OR WAFER ST	LOWER HALF-
6"DI - CHECK VALVE W/BALL DI	RIP VALVE. WHERE OTHER PIPE " REDUCER TYPES ARE SHOWN
	OTH ENDS) SULATION, AULT. VES SEF REQUIRED AT
ABOVE RIGHT. 6" MIN. (TYP BOTH ENDS)	TRANSITION OUTSIDE OF VAULT.
IDE PAVED FIRE DEPT. CONI ABOVE GRADE U IF LID IS REQUIRED BY FIRE	NECTION SET MIN. 36" INLESS OTHERWISE RE DEPT.
	O GALV. STEEL NIPPLE GALV. STEEL COMPANION FLANGE
MJ ADAPTE	
0.S.&Y. VA	ALVE IS FULLY OPEN
CONNECT OS&Y VALVE	SUMP PUMP & CONTROL CONDUIT TO TAMPER SWITCHES TO FIRE ALARM LEC. PLANS, 30" TYP COVER).
LVE LINE. PLUME	SUMP PUMP DISCHARGE 3 TO FACE OF CURB OR OVED DISPOSAL POINT. MINIMUM COVER TYP.
BALL CHECK VALVE	HECK DETECTOR ASSY, WITH CITY APPR'D METER & REMOTE READ HEAD (BY HATCH OR
UNION	OTHER LOCATION APPR'D E
	LAST REVISION DATE: JO # JAN 2020 STANDARD
STANDON MODEL S89	6" DOUBLE CHECK DETECTOR ASSEMBLY
APPROVED EQUAL (TYP).	W/FDC
SUPPLY. CONTRACTOR TO COORDINATE WITH BUILDING CONTRACTOR TO CONNECT	(NTS) Detail no.
SUMP PUMP TO BUILDING POWER.	WESTECH ENG. 5551

