

## Reference: Lot boundaries and roadway alignments provided by Taylor Engineering, dated February 13, 2013

planned to be used to top dress individual lots as they are developed.

## **Proposed Construction**

We anticipate the future construction of 1 to 2 story, commercial office-type structures that will generate light structural loads (20-30 kips per column; 2-3 kips per lineal foot along walls) with no below grade spaces. At this time, we anticipate these loads will be planned to be supported by conventional spread footings bearing directly on structural fill or native soil. Based on our current understanding of the planned development, it is unlikely deep or intermediate foundation support systems will be required unless heavy (>50 kip) column loads are planned. Access drives and parking areas are anticipated to be constructed during construction activities. Utilities such as City water and sewer and franchise services were installed as part of the initial lot development and are stubbed into the lot.

Stormwater from each Lot will be temporarily collected on-site and routed to a detention pond constructed along the Business Center's eastern boundary. The detention pond has been constructed with dual purpose; to incorporate a park-like setting and to control stormwater from lots as they are developed with impervious areas. This project aspect will include a water feature, pedestrian pathway, and stormwater management facilities to discharge water at pre-development rates. Lot specific, civil stormwater, bioinfiltration, and drainage design must be performed and take into account the site surface and subsurface conditions outlined herein.

It is important for future Lot specific site development, specifically for foundation performance, that STRATA be afforded the opportunity to review planned structures relative to foundation design, additional planned earthwork, and configuration in order to estimate settlement and verify the preliminary allowable bearing pressure discussed herein. This is also a City of Pullman requirement during earthwork and foundation plan review.

## Subsurface Conditions

Lot 9, Block 2 subgrade soil consist of native loess soil and loess mined from on-site and recompacted as structural fill placed during 2013 mass grading activities. Lot 9, Block 2 is situated with soil cuts on the west side and structural fill on the east side of the lot (see Sheet G4). Beneath the structural fill or at the ground surface of soil cuts, native clay loess was encountered in TP-27, TP-33, TP-34, and TP-35, comprising reddish brown, very stiff and moist soil conditions. TP-27, TP-33, TP-34, and TP-35 were terminated in native clay loess. Bedrock was encountered beneath native clay loess in RP-6 at 30 feet below the original ground surface. RP-6 is located near the west lot boundary of Lot 9 where a 19 - 20 foot soil cut occurred to achieve finished grade. Therefore bedrock is estimated at 10 - 11 feet below the current subgrade, which is not anticipated to impact future construction. Groundwater as seeps was observed in TP-33 during exploration at 11 feet below the original ground surface which were also realized and intercepted by subsurface trench drains during construction.

# REFERENCES

The field investigation and laboratory testing are based upon the originally authorized geotechnical scope dated October 4, 2012, and the latest version of the following ASTM International (ASTM) standards, American Concrete Institute (ACI), Washington State Department of Transportation (WSDOT) and other reference standards listed below:

## Field Exploration

(2)

- D5434 Guide for field logging of subsurface explorations of soil and rock • D2487 Test method for classification of soils for engineering purposes (USCS)
- D2488 Practice for description & identification of soil (Visual-manual procedure)

## Laboratory Investigatior

- Test method for partcile-size analysis of soils D422
- D2216 Test method for laboratory determination of water content of soil and rock D2937 Test method for density of soil in place by the drive-cylinder method

## **Construction Standards**

- D6938 Test method for in-place density and water content of soil and soil-aggregate by nuclear methods (shallow depth)
- WSDOT 2012, Standard Specification for Road, Bridge and Municipal Construction (WSDOT Standards)
- City of Pullman Design Standards 2012 Edition
- STRATA's February 14, 2013 Geotechnical Engineering Evaluation for Infrastructure.
- Taylor Engineering Inc.'s (Taylor) July 3, 2013 Construction Plans Stormwater Management Manual for Eastern Washington - Appendix 6B.3, Estimating Field Permeability
- of Soil-in-Place Methods.

## **IMPORTANT INFORMATION ABOUT YOUR GEOTECHNICAL DELIVERABLE**

## Adapted from ASFE, The Geoprofessional Business Association

## Geotechnical Deliverable Use

These documents are prepared for the Palouse Business Center - Lot 9 of Block 2, commercial development in Pullman, Washington. These documents include STRATA's geotechnical design recommendations, soil engineering design characteristics, and design criteria. The project team (KIP Development (KIP), KIP's design team, prospective owner's and their design teams) must read, understand, and implement the geotechnical recommendations in their entirety. The project team should regularly consult with and include the geotechnical consultant in design meetings to verify the intentions of our recommendations are fully understood and properly incorporated into lot design. Reliance on these documents for design is contingent on the prospective buyer and their team maintaining continuity with the geotechnical consultant.

The information presented herein is based on assumed construction until verified by the geotechnical engineer-of-record representing the ultimate owner/user of the individual lot. These geotechnical deliverables are valid only for the assumed project type, description, and location as presented in the Project Understanding. If the project concept changes from our understanding, we must be notified. The City of Pullman will require STRATA or the geotechnical engineer-of-record to review your site specific development plans and verify that the geotechnical recommendations are appropriately applied.

### Geologic Impacts

Unknown or unanticipated subsurface conditions are a principal cause of construction delays, cost overruns and disputes. The following information is provided to help you manage your risk associated with subsurface

### STRATA's Services Are Performed for Your Specific Project

STRATA structures our services to meet your and the project's specific needs. For example, a geotechnical engineering evaluation conducted for a civil engineer or architect may not fulfill the needs of a construction contractor or even another civil engineer or architect. Because each geotechnical engineering evaluation is unique, each geotechnical engineering deliverable is unique, prepared solely for you, the client and the ultimate site use. No one except the ultimate user and their designated team should rely on STRATA's geotechnical engineering deliverable without first conferring with the geotechnical engineer who prepared it. And no one should apply the deliverable for any purpose or project except for the one for which it has been prepared.

### Read the Full Deliverable

Serious problems can occur because those relying on geotechnical engineering deliverables did not read it all. Do not rely solely on an executive summary or cursory review. Do not read selected elements only and do not detach exploration logs from the remainder of the document.

### STRATA's Deliverables are Based on a Unique Set of Project-Specific Factors

STRATA considers a number of unique, project-specific factors when establishing the scope of our geotechnical services. Typical factors include: your goals, objectives and risk management preferences; the general nature of the structure involved, its size and configuration; the location of the structure on the site; and other planned or existing site improvements such as access roads, parking lots and underground utilities. This document assumes these aspects of your project and requires your understanding of these limitations. Unless STRATA specifically indicates otherwise, do not rely on a geotechnical engineering deliverable that:

- Does not represent your intended us, configuration, or intent, • Does not align with planned construction,
- Was not prepared for the specific site explored, or completed before important project design changes were made.

Typical changes that can reduce the reliability of an existing geotechnical engineering deliverable include those

- Elevation, configuration, location, orientation, loading, or performance requirements of the proposed structure.
- Composition of the design team or project ownership.
- Site grades and drainage features.
- Other factors that are not consistent with our analysis or recommendations.

As a general rule, always inform STRATA of project changes - even minor ones - and request an assessment of their impact. Therefore, if our Project Understanding, as outlined in these documents, is not correct, please notify STRATA immediately. STRATA cannot accept responsibility or liability for problems that occur because our documents do not consider developments of which we were not informed.

## **GEOTECHNICAL DESIGN BASIS**

- Construction plans provided by Taylor Engineering, dated July 3, 2013.
- International Building Code, 2012
  - IBC section 1613 Earthquake Loads IBC section 1615 - Structural Integrity
  - IBC section 1804.3 Excavation Grading and Fill
  - IBC section 1809 Shallow Foundations
- STRATA's Field Exploration
- Test Pits performed on December 18 and 19, 2012 (reference sheet G4)
- Rock Probe performed on January 2, 2013 (reference sheet G4)
- STRATA's Laboratory Testing (reference sheet G5)
- Frost Depth 30 inches Typical anticipated structural loads
- Maximum isolated total column loads: 20-30 Kips
- Maximum conventional strip footing loads: 2.0-3.0 KLF
- Typical displacement tolerances Maximum estimated settlement: 1.0 inch total, 0.75 inch differential (30-ft span)
- Settlement Estimates are unfactored
- Bearing Capacity Failure, Factor of Safety (FOS) = 3 or greater
- Groundwater 20 feet or more below finished floor elevation
- ACI: specifically ACI 302.1R-04, ACI 330R-08, and ACI 504R
- Detwiler, R.J. 2008 L&M Construction Chemicals, Inc., Concrete News January 2008

## ADDITIONAL RECOMMENDED SERVICES

## Geotechnical Design Continuity

We base the information contained in this deliverable on anticipated site development concepts provided by KIP and site conditions established during 2013 mass grading activities. The final floor elevations, floor and footing configurations, loading conditions, stormwater disposal system, site geometry, and other factors can significantly alter our opinions and design recommendations. Specifically, changes in structural design loads and the site geometry may require additional analyses specific to the actual anticipated construction conditions. Therefore, it is important STRATA provide geotechnical continuity through final planning and design for the planned construction as individual aspects become available during design phases specific to this lot. Specifically, we recommend that prospective owner's and individual lot developers retain STRATA to review geotechnical-related sections of the project plans and specifications to verify the plans and specifications are commensurate with our geotechnical recommendations.

It has been our experience that having consultants from the design team review the construction documents prior to bidding helps reduce the potential for errors, and also reduces costly changes to the contract during construction. We also recommend STRATA, in support of the construction personnel, be retained on prospective owner's and individual lot developers' behalf to be on site during earthwork, mass grading, foundation and slab subgrade preparations to verify the conditions encountered during original exploration and subsequent mass grading are encountered during construction. Verifying the subsurface conditions during construction is an important part of the geotechnical design process. If we are not provided such opportunities, we cannot be responsible for soil-related design or construction related errors, omissions, delays or increased costs that are identified during construction. If a firm other than STRATA is selected to observe and interpret the subsurface conditions during construction, they will become the geotechnical engineer of record; we request that prospective owner's and individual lot developers notify the selected firm of these responsibilities and require the firm to interpret and implement our report for the project. This can be accomplished by requiring the selected material testing firm to issue to prospective owner's and individual lot developers a statement that they understand and agree with the geotechnical report used for design and that they agree to implement it in its entirety as the geotechnical engineer-of-record.

Subsurface Conditions Can Change Site exploration identifies only a small portion of the site's subsurface conditions and subsurface conditions can change significantly between exploration locations. STRATA reviews field and laboratory data and then applies our professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ - sometimes significantly - from those identified in our document. Retaining STRATA to provide construction observation is the most effective method of managing the risks associated with unanticipated or changed site conditions.

STRATA's geotechnical engineering evaluation is based on specific surface and subsurface conditions that existed at the time the our evaluation and site testing was performed, and applied specifically to the proposed construction. Do not rely on a geotechnical engineering deliverable whose adequacy may have been affected by: man-made events, such as construction on or adjacent to the site; or by natural events, such as floods, earthquakes, changes in soil moisture or groundwater fluctuations. Always contact STRATA before applying the geotechnical documents to determine if they are still reliable specific to your development. Additional consultation, testing or analysis could prevent major problems.

STRATA's Deliverables can be Subject to Misinterpretation Other design team members' misinterpretation of STRATA's deliverables may result in costly problems. You can lower that risk by having STRATA confer with appropriate members of the project team during the entire design process. Also, retain STRATA to review pertinent elements of the project team's plans and specification. Contractors can also misinterpret a geotechnical engineering deliverable. Again, this risk can be reduced by having STRATA participate in pre-bid, pre-construction and pre-installation conferences and by providing construction observation. This deliverable is specific to the assumed development outlined in the Project Understanding section.

Geotechnical Recommendations are not Final for Construction Purposes Do not over-rely on the construction recommendations included in STRATA's deliverables. Those recommendations are not final, because STRATA engineers develop them principally from judgment, opinion and assumed development plans. Construction continuity is a requirement and critical element of the geotechnical design process. STRATA can confirm our recommendations only by observing actual subsurface conditions revealed during construction. If a firm or individual other than STRATA is retained to observe, test, or interpret actual field conditions, they must assume the role of geotechnical engineer-of-record. It is your responsibility to notify this entity of their role and responsibility. STRATA cannot assume responsibility or liability for our document's recommendations if STRATA does not perform construction observation.

## Do Not Redraw STRATA's Logs

STRATA prepares final exploration logs based upon our interpretation of soil profiles described during exploration and laboratory data. To prevent errors or omissions, the logs included in our deliverable should never be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, but recognize that separating logs from the final deliverable can elevate risk of misinterpreting our geotechnical recommendations.

Give Contractors a Complete Deliverable and Guidance Some owners and design professionals mistakenly believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering deliverable, but preface it with a clearly written transmittal letter. In that letter, advise contractors that the document was not prepared for purposes of bid development and that the document's accuracy is limited; encourage them to confer with STRATA and/or to conduct additional study to obtain the specific types of information they need or prefer. Pre-bid or specific pre-installation conferences can also be valuable. Be sure contractors have sufficient time to perform additional study. Only then might you be in a position to give contractors the best information available to you, while requiring them to at least share some of the responsibilities stemming from unanticipated conditions.

## Read Responsibility Provisions Closely

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Some clients, design professionals and contractors do not recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that have led to disappointments, claims and disputes. To help reduce the risk of such outcomes, STRATA includes a "Limitations" section herein to indicate where STRATA's responsibilities begin and end, to help others recognize their own responsibilities and risks. Read these provisions. Ask questions. STRATA will respond fully and frankly.

## STRATA is a member of ASFE. Rely on STRATA for Additional Assistance

Membership in ASFE, The Geoprofessional Business Association exposes geotechnical engineers to a wide array of risk management techniques that can be of genuine benefit for everyone involved with a construction project. The above information is based upon an ASFE document and has been modified with their permission to meet STRATA's and this deliverable's intent. Confer with STRATA for more information.

General These deliverables are prepared to assist in site specific development planning for the Palouse Business Center - Lot 9 of Block 2, commercial development in Pullman, Washington. The geotechnical services described herein consist of professional services, provided in accordance with generally accepted geotechnical engineering principles and practices, as they exist at the time and in the area of this report. The geotechnical information provided herein is based on the premise that STRATA will provide final geotechnical design for the specific lot owner and/or developer once the project concept is established, and an adequate program of tests and observations will be conducted by STRATA during construction in order to verify compliance with our recommendations and to confirm conditions between exploration and material testing locations. This acknowledgement is in lieu of all express or implied warranties.

Geoenvironmental Concerns Are not Covered The equipment, techniques, and personnel used to perform a *geoenvironmental* study differ significantly from those used to perform a geotechnical study. For that reason, geotechnical engineering documents do not relate geoenvironmental findings, opinions or recommendations: e.g. the likelihood of encountering underground storage tanks or regulated contaminants. Unanticipated environmental problems have led to numerous project failures. If you have not yet obtained your own geoenvironmental information, ask STRATA for risk management guidance. Finally, do not rely on an environmental report prepared for someone else.

## **EVALUATION LIMITATIONS**

### **ISSUED FOR** PRELIMINARY DESIGN USE

- PRELIMINARY REVIEW
- YOUR APPROVAL
- REFERENCE
- CONSTRUCTION DESTROY PREVIOUS PRINTS

REV	DATE	DESCRIPTION				
Â	1/10/14	DRAFT 90%				
<u>^</u> 2	1/13/14	FINAL DESIGN				
		KIP REVIEWED				
DRAWN: CWS						
DESIGN: TJW						
CHECK: TJW						

FILE: KIPDEV PU12186C

PROJECT:

PALOUSE BUSINESS CENTER LOT 9 BLOCK 2 GRANDE RONDE COURT PULLMAN, WASHINGTON 99163

PREPARED FOR: KIP DEVELOPMENT 594 SOUTHEAST BISHOP BOULEVARD #102 PULLMAN, WASHINGTON 99163

Attn: MR. KEVIN KIRKMAN



ENGINEER STAMP



GEOTECHNICAL DELIVERABLE

## EARTHWORK

## Subgrading

(7)

- 1. Achieve building subgrades with smooth blade equipment to reduce disturbance to the site soil.
- 2. If the subgrade surface exhibits disturbance, is pumping or rutting, soft, wet or frozen, the surface must
- be moisture conditioned and recompacted to at least 95 percent of ASTM D1557 (Modified Proctor). 3. Do not interrupt subsurface trench drains traversing this lot during earthwork, foundation or other activities or development. If subsurface trench drain functionality is impeded, reroute, replace or repair drains to sustain continuous gravity flow of groundwater seepage around or through the lot and/or into site stormwater facilities.
- 4. Specific recompaction effort is required at foundation, slab, and pavement sections as outlined herein depending on the conditions encountered.
- 5. Areas which cannot be remediated by moisture conditioning must be removed at least 12 inches to firm, unyielding native or structural fill soil. Replace these over-excavations with granular structural fill as described in the Structural Fill section of sheet G2.
- 6. STRATA or the retained geotechnical engeineer-of-record shall review all site preparations and over-excavations prior to granular structural fill placement.
- 7. If earthwork occurs during wet periods, accomplish work at or near final subgrades using equipment that imparts low bearing pressures, track-mounted, drum and low tire pressure equipment. Using high bearing pressure equipment such as dump trucks and scrapers can readily pump and rut the subgrade and their applications must be carefully considered.
- 8. STRATA or the retained geotechnical engeineer-of-record shall review and approve all exposed subgrades prior to structural fill or concrete placement.

## Excavation Characteristics

- 1. Site soil is expected to be excavatable using conventional excavation techniques and equipment.
- 2. Bedrock is not expected within the planned construction limits (5 to 10 feet).
- 3. Temporarily excavate, slope, shore or brace excavations in accordance with Washington Industrial Safety and Health Act (WISHA) and Washington Administrative Code (WAC) guidelines. Regulations outlined in WAC Section 296-155 provide temporary construction slope requirements for various soil types and slopes less than 20 feet tall.
- 4. Recompacted site soil or undisturbed native clay loess is classified as Type C soil referencing WAC Section 296-155, and must be temporarily sloped back at least 1.5H:1V.
- 5. Construction vibrations, seepage, or surface loading can cause excavations to slough or cave and should be avoided.
- 6. Ultimately, the contractor is solely responsible for site safety and excavation configurations and maintaining WISHA approved personnel for excavation monitoring. 7. Plan excavations carefully, allowing water collection points and utilizing conventional sumps and pumps
- to remove nuisance water from runoff, seeps, springs or precipitation. 8. Coordinate construction activities and excavation backfilling as rapidly as possible following excavation
- to reduce the potential for subgrades to degrade under construction traffic.
- 9. Grade subgrades aggressively to direct surface water away from work areas and avoid infiltration. 10. Maintain dewatering systems to facilitate good drainage during construction and reduced over-excavation.

## Wet Weather/Soil Construction

- 1. Ideally, perform earthwork construction during dry weather conditions (typically June-October).
- 2. The site soil is susceptible to pumping or rutting from heavy loads such as rubber-tired equipment or vehicles any time of the year. 3. Complete earthwork by track-mounted equipment that reduces vehicular pressure applied to the soil if
- construction commences in wet areas or before soil can dry. 4. Depending on precipitation and runoff the site soil may be over optimum moisture content. Contractor shall expect these conditions and be prepared to install runoff management facilities and to replace wet
- or disturbed soil with granular structural fill. 5. During good weather that allows soil drying, site soil is suitable for reuse. However, during wet cool weather, site soil may not be suitable for reuse.

## **Over-Excavation**

- 1. If the soil cannot achieve the required compaction following adequate efforts to moisture condition the soil; over-excavate to undisturbed, firm soil. Over-excavation for convenience shall be at the contractor's expense
- Additionally, over-excavations may be required to complete shallow, granular soil improvements below foundations as illustrated in Figure G2.1 on sheet G2, if final design contemplates higher structural loads, different bearing configurations or construction during wet weather. Consult STRATA or the geotechnical engeineer-of-record for granular soil improvement depth to achieve higher bearing capacities.
- 3. Soft soil over-excavation criteria shall be determined during construction with STRATA or the geotechnical engeineer-of-record, the contractor, and the lot developer/owner, but is anticipated to extend at least 1.5 to 2 feet below the subgrade.
- 4. After achieving subgrade, the contractor must take precautions to protect the subgrade from becoming disturbed or saturated. The contractor must limit construction traffic to any prepared subgrades and reduce the subgrades' exposure to precipitation and water.
- 5. Subgrades must be graded to aggressively direct surface water away from subgrades to avoid infiltration.

8		STRU	CTURAL	FILL			8)	STRUCTU		10
Material	Requirements					0	)versize Soil Fill			Foundations/Walls
2. Si fill 3. O St 4. Er Ci	ctions. te soil should be near in the building footpri ur recommended ma andards. nbankments construct ty of Pullman Earthw	or below optimur nt, when earthwo iterial requiremer ted during mass g	m moisture con rk is accomplish nts for structur grading for Lot	tent and can b ned during dry al fill general 9, Block 2, we	ete slabs-on-grade and pa be relied on for reuse as s weather. Ily reference the latest ere placed and compacted t recommendations, and	ructural VSDOT per the	<ul> <li>density testing, but r "method specification the contractor's mean</li> <li>2. Separate oversize fill</li> <li>3. Method specifications equipment and condit</li> <li>4. At a minimum, place a</li> </ul>	nay be used as general s " developed during constru s and methods. from fine grained subgrades will be developed during ions encountered. all oversize material in maxi	ined above the <sup>3</sup> / <sub>4</sub> -inch sieve is too coarse for Proctor structural fill. Coarse fill must be compacted using a action that is based on the material characteristics and s using geosynthetics, see Table G2.3. g construction, specific to the materials, compaction imum 18-inch lifts and compact with 5 complete passes	<ol> <li>Place interior fill around stemwal place crushed surfacing within the</li> <li>Place exterior stemwall backfill as</li> <li>Install perimeter foundation drain shown on Figure G3.1.</li> <li>Divert stormwater to an appropria</li> <li>Exterior Grading</li> </ol>
	ading plan. oject structural fill pro Table G2.	ducts are describe 1: Structural Fill			ble Use			have a dynamic force of a	at least 30,000 pounds per impact per vibration and at st be compacted to a dense, interlocking and unyielding	<ol> <li>Site grading design and construct the proposed structure and not be</li> <li>Runoff or water migrating along appropriately designed series of e</li> </ol>
Fill Label	Fill Product Description	Allowab	le Use	Ma	terial Specifications	<u> </u>	I <u>tility Trench Backfill</u> 1. Remove all saturated	loose or disturbed soil fror	m the bottom of the utility trenches prior to placing pipe	Civil Engineer. 3. Per IBC Section 1804.3, slope a where ADA requirements must
NSF	Non-Structural Fill (Landscape or Slope Dressing Fill)	<ul> <li>Any area the support part sidewalks, buildings, control</li> <li>improvement landscape</li> </ul>	vements, curbs, or other ents (typically	<ul> <li>SP, SM accord</li> <li>Soil mathematical series of the series o</li></ul>	Assified as GP, GM, GW A, SW, SC, CL, or ML ing to the USCS. ay not contain particles 2 inches in median diam ust be reasonably free f ious substances such a	arger eter. om	the WSDOT Standard	Ι.	es in accordance with Division 7 of the latest edition of lance with the <i>Structural Fill</i> specification.	<ul> <li>aggressively as possible to direct</li> <li>4. Slope the remaining sidewalks a reduces the risk of subsurface so the structure.</li> <li>5. Provide and connect roof downs water to infiltrate into the soil drainpipes.</li> <li>6. Avoid landscaping which requires</li> </ul>
				Soil cla	metal, plastic, waste, et ssified as GP, GM, GW	GC G	eosynthetic uses and mater	ial requirements are provide	ed in Table G2.3.	Stormwater Disposal
SF-1	General Structural Fill	hardscape	avement and s envelopes, tility trench	to the U Soil ma than 6 Soil mu percen	ay not contain particles inches in median diame ust contain less than 3 t (by weight) of organice	arger er.	Geosynthetic Type	Table G2.3: Geosynth	Material Specifications     Must meet Soil Stabilization – Non-	<ol> <li>Washington State Department of for any construction site disturbin</li> <li>Divert stormwater to an appropria</li> <li>Connect to the Palouse Business</li> <li>Design stormwater lot specific Stormwater Management manual</li> </ol>
SF-2	Granular Structural Fill (Structural	<ul> <li>General str</li> <li>Fill placem constructio and earthw</li> </ul>	ructural fill ent, n entrances, /ork during	other d     Soil me     Section	tion, wood, metal, plast eleterious substances. eeting requirements sta n 9-03.14(2) – Select Bo DOT Standards.	ed in	Non-Woven Geosynthetic	Pavement subgrade preparations, footing soil improvements	<ul> <li>Must meet Son Stabilization – Non- Woven requirements in WSDOT Standards Section 9-33.2(1). Table 3.</li> <li>93 percent junction efficiency (GRI- GG2-05)</li> </ul>	<ul> <li>stormwater into the subsurface in</li> <li>5. The soil profile encountered in a capacity for vertical stormwater i area, USDA classifications correl.</li> <li>6. Stormwater may be treated in grates to store water and <u>rapidly</u> conveyout to the City of Pullman, Stormwater</li> </ul>
CS-1	areas) Crushed Surfacing Top Course		vations tructural fill ructural fill lab-on- ement, and	Soil me     Section	eeting requirements stander of 9-03.9(3) – Crushed ing of WSDOT Standard		Triaxial or Biaxial Geogrid	Extremely soft subgrade conditions	<ul> <li>3.0 kg-cm/degree Aperture Stability (U.S. Army Corp of Engineers Ref. 3.3.1.2000)</li> <li>Extruded polypropylene</li> <li>Minimum Radial Stiffness of 15,400 lb/ft at 0.5% Strain (ASTM D6637)</li> </ul>	<ol> <li>Direct collected stormwater at lea</li> <li>If Civil Design or other issues w structures the minimum distance stormwater disposal plans.</li> <li>Providing regular site stormwater Sediment Lead (CESCL) is require</li> </ol>
DA-1	Drainage Aggregate	foundation     Drain trend		Section Drains o	eting requirements stated 9-03.12(4) – Gravel Back f WSDOT Standards <sup>1</sup> .	in — ill	applications, or any a 2. Where required for fo	ea where <i>Oversize Soil Fill</i> bundation support, to aid c	nstructing on soft or wet soil, for soil improvement / must be separated from the fine-grained subgrade. construction or increase long-term performance, apply aut, free of wrinkles and over-lapped at least 12 inches.	
РВ	Pipe Bedding	<ul> <li>Utility pipe within 6 inc pipe invert</li> </ul>	ches of the	Sectior	eeting requirements sta n 9-03.12(3) – Gravel B e Zone Bedding of WSI ards	ckfill	<ol> <li>Consult STRATA to re</li> <li>We recommend wove</li> </ol>	eview geosynthetic applicati en geosynthetic fabrics con exceed the properties pr	ions or other subgrade improvement alternatives. form to Section 9-33 - Construction Geosynthetic and resented in Table 3, Section 9-33.2(1) - Geotextile	
-	Unsatisfactory Soil	NO	NE	<ul> <li>or PT r project</li> <li>Any so moistur of optin unsatis moistur disposa</li> <li>Any so percen vegeta</li> </ul>	assified as MH, OH, CH <b>nay not</b> be used at the site. il type not maintaining re contents within 5 per num during compaction afactory soil which must re conditioned prior to al and replacement. il containing more than t (by weight) of organica tion, wood, metal, plast eleterious substances.	ent is De	due to unusually high should delineate req	groundwater or construction	extremely soft subgrades develop during construction on during wet seasons. However, project specifications extremely soft subgrade conditions and require the d, as shown in Table G2.3.	
Required Backfill s compacts In-si Witt build plac Utili pave All c or 3 harc Lan 5H: <sup>-</sup> Table G2.2 1. Relati Proct 2. Native 3. Some 1. Fi (i. er ap 3. St m 3. St m 4. Th	Compaction     Generation     Generation     Generation     Generation     Generation     Generation     Generation     Table G2.2: Requer     Table G2.2: Requer     Troject Are     tu native subgrades     in 10 lateral and 3 vector     ding or hardscape foce     ed on/in slopes     ty trench backfill below     ements, and buildings     ther fills (more than 1     feet below the buildin     lscape footprints)     dscape areas sloped     V Notes:     ve compaction requirement     soil must be verified by ST     granular structural fill products     I placed outside any be     landscape fill) pr     nbankment planned oc     ply to stemwall back     provements free of structural fill products r     aximum 10-inch-thick,     ructural fill shall be co     nimum of 5 tons. If s     set the compaction requirement     set soil is expected	ture, hardscape, irements present uired Structural ea ertical feet of otprints or fill w slabs, build feet outside ng or flatter than it compared to the n RATA or the project g ucts require method co puilding or pavem oviding there ar directly above the fill that does not ructures. must be moisture loose lifts. ompacted in 10-ir maller or lighter of quirements prese ed to be suitable ole G2.1 above ar	embankment, ed in Table G2. Fill Products f Required Str Prod Native soil <sup>2</sup> General, Gra Crushed Surf Structural Fill Utility Trench General Struc Topsoil naximum dry dens geotechnical engine ompaction efforts (r nent envelope (f e no structure e landscape fill support overly conditioned to nch-thick, loose compaction equ nted herein. for reuse as g	tion, 2012 (WSD) foundation, 2 below. or Designated ructural Fill uct full ctural Fill ctural Fill ty of the soil as er-of-record. eference Oversize olus 10 feet) c es (sidewalk, Landscape f ing structures near optimur lifts providing ipment is pro general structures	OT Standards) or other improvement of <b>Project Areas</b> <b>Compaction</b> <b>Requirement</b> <sup>1</sup> Undisturbed (pocket pen > 2 tsf) 95% 95% 92% 88% determined by ASTM D 1557 ed Soil fill). can be placed as non-struc curbs, utilities, signs, fill compaction requirement such as asphalt, slabs n moisture content and p compaction equipment v vided, reduce the lift thick ural fill providing it can r ing warm, dry weather.	(Modified etural fill etc.) or ets also or other aced in eighs a ness to			EARTHWORK, ST	RUCTURAL FILL, GEO

$\bigcirc$		<b>CTDU</b>		<b>F</b> 11 1				etductu		
8 Materia	I Requirements	51KU	CTURAL	FILL			rsize Soil Fill	STRUCTU		Foundations/Walls
1. 2. 3. 4.	Structural fill is required sections. Site soil should be near fill in the building footpri Dur recommended ma Standards. Embankments construc City of Pullman Earthw grading plan. Project structural fill pro-	or below optimu nt, when earthwo Iterial requirement ted during mass fork Standards, S ducts are describ	m moisture con ork is accomplish nts for structur grading for Lot STRATA's geote ed in Table G2.	ent and can b led during dry al fill general 9, Block 2, we echnical repor 1 below.	ly reference the latest re placed and compacted t recommendations, and	avement 1. structural WSDOT 2. 3. d per the	Any material with gre density testing, but r "method specification" the contractor's mean Separate oversize fill Method specifications equipment and condit At a minimum, place a of a 10-ton, vibratory o	nay be used as general s developed during constru- s and methods. from fine grained subgrades will be developed during ions encountered. all oversize material in maxion or grid roller. have a dynamic force of a	ned above the <sup>3</sup> / <sub>4</sub> -inch sieve is too coarse for Proctor structural fill. Coarse fill must be compacted using a action that is based on the material characteristics and s using geosynthetics, see Table G2.3. g construction, specific to the materials, compaction imum 18-inch lifts and compact with 5 complete passes at least 30,000 pounds per impact per vibration and at st be compacted to a dense, interlocking and unyielding	Foundations/wails         1.       Place interior fill around stemwall place crushed surfacing within the 2.         2.       Place exterior stemwall backfill as 3.         3.       Install perimeter foundation drain shown on Figure G3.1.         4.       Divert stormwater to an appropria         Exterior Grading       1.         Site grading design and construct the proposed structure and not be 2.         Runoff or water migrating along
Fill		.1: Structural Fil	I Specifications	and Allowat	ble Use		surface.			appropriately designed series of o
Labe	Non-Structural		hat will not vements, curbs, or other ents (typically	<ul> <li>Soil cla SP, SM accord</li> <li>Soil ma than 12</li> <li>Soil mu</li> </ul>	terial Specifications assified as GP, GM, GW 1, SW, SC, CL, or ML ing to the USCS. ay not contain particles I 2 inches in median diam ust be reasonably free fr	1. 1, GC 2. larger neter. rom	<ul> <li>ty Trench Backfill Remove all saturated, bedding.</li> <li>Accomplish bedding f the WSDOT Standard Backfill the remainder</li> </ul>	<ol> <li>Per IBC Section 1804.3, slope a where ADA requirements must aggressively as possible to direct</li> <li>Slope the remaining sidewalks a reduces the risk of subsurface so the structure.</li> <li>Provide and connect roof downs water to infiltrate into the soil drainpipes.</li> </ol>		
		landscape	areas)	wood, i	ious substances such as metal, plastic, waste, etc	ic.	synthetic uses and mater	GEOSYN		6. Avoid landscaping which requires
SF-′	General Structural Fill	hardscape	avement and s envelopes, itility trench	<ul> <li>SP, SM to the U</li> <li>Soil mathematical series of the series</li></ul>	ay not contain particles I inches in median diame ust contain less than 3 t (by weight) of organics tion, wood, metal, plastic	ding larger eter.	Geosynthetic Type	Table G2.3: Geosynth Use Pavement subgrade	<ul> <li>Material Specifications</li> <li>Must meet Soil Stabilization – Non-</li> </ul>	Stormwater Disposal1.Washington State Department of for any construction site disturbin2.Divert stormwater to an appropria3.Connect to the Palouse Business4.Design stormwater lot specific Stormwater Management manual stormwater into the subsurface in
SF-2	Granular Structural Fill (Structural areas)	and earthw wet weathe Over-exca	ient, on entrances, vork during er vations	• Soil me Section	eleterious substances. eeting requirements stat n 9-03.14(2) – Select Bo DOT Standards.		Non-Woven Geosynthetic Triaxial or Biaxial	preparations, footing soil improvements Extremely soft	<ul> <li>Woven requirements in WSDOT Standards Section 9-33.2(1). Table 3.</li> <li>93 percent junction efficiency (GRI- GG2-05)</li> <li>3.0 kg-cm/degree Aperture Stability (U.S. Army Corp of Engineers Ref.</li> </ul>	<ol> <li>The soil profile encountered in ecapacity for vertical stormwater i area, USDA classifications correlated in grates area, USDA classifications correlated in grates to store water and rapidly convey out to the City of Pullman, Stormword, Direct collected stormwater at leates. If Civil Design or other issues water and the conversion of the store water and the conversion of the</li></ol>
CS-′	Crushed Surfacing Top Course	<ul><li>General st</li><li>Concrete st</li></ul>	slab-on- rement, and	Sectior	eeting requirements stat n 9-03.9(3) – Crushed ing of WSDOT Standard		Geogrid	subgrade conditions	<ul> <li>3.3.1.2000)</li> <li>Extruded polypropylene</li> <li>Minimum Radial Stiffness of 15,400 Ib/ft at 0.5% Strain (ASTM D6637)</li> </ul>	structures the minimum distance stormwater disposal plans. 9. Providing regular site stormwate Sediment Lead (CESCL) is require
DA-'	Drainage Aggregate	Drain tren	ch fill	Section	eting requirements stated 9-03.12 <i>(4) – Gravel Backi</i> f WSDOT Standards <sup>1</sup> .	din 📕 📊	applications, or any a Where required for fo	ea where <i>Oversize Soil Fill</i> oundation support, to aid c	nstructing on soft or wet soil, for soil improvement / must be separated from the fine-grained subgrade. construction or increase long-term performance, apply aut, free of wrinkles and over-lapped at least 12 inches.	
РВ	Pipe Bedding	Utility pipe     within 6 inc     pipe invert	ches of the	Sectior for Pipe Standa		ackfill 4. DOT	Consult STRATA to re We recommend wove specifically meet or <i>Properties</i> from WSD	eview geosynthetic applicati en geosynthetic fabrics con exceed the properties pr OT Standards.	ions or other subgrade improvement alternatives. form to Section 9-33 - Construction Geosynthetic and resented in Table 3, Section 9-33.2(1) - Geotextile	
-	Unsatisfactory Soil	NO	NE	<ul> <li>or PT r project</li> <li>Any so moistur of optin unsatis moistur disposa</li> <li>Any so percen vegeta</li> </ul>	assified as MH, OH, CH, <b>nay not</b> be used at the site. il type not maintaining re contents within 5 pero num during compaction factory soil which must re conditioned prior to al and replacement. il containing more than 3 t (by weight) of organics tion, wood, metal, plastic eleterious substances.	cent is be 3 s,	due to unusually high should delineate req	groundwater or construction	extremely soft subgrades develop during construction on during wet seasons. However, project specifications extremely soft subgrade conditions and require the d, as shown in Table G2.3.	
Require Backfill compac	SDOT Standard Specification	ture, hardscape, lirements present <b>uired Structural</b>	embankment, ted in Table G2.	foundation, 2 below. or Designated	or other improvement n d Project Areas Compaction Requirement <sup>1</sup> Undisturbed (pocket	must be				
bu	thin 10 lateral and 3 ve ilding or hardscape foc aced on/in slopes		General, Gra Crushed Surf Structural Fill		pen > 2 tsf) 95% <sup>3</sup>					
ра	lity trench backfill belo vements, and buildings	5	Utility Trench	Fill	95%					
or ha	other fills (more than 1 3 feet below the buildir rdscape footprints) ndscape areas sloped	ng or	General Struc	ctural Fill	92%					
	l:1V		Topsoil		88%					
Pro 2. Nat		RATA or the project of	geotechnical engine	er-of-record.	determined by ASTM D 1557 ed Soil fill).	7 (Modified				
2. 3. 4.	i.e. landscape fill) pr embankment planned of apply to stemwall back mprovements free of str Structural fill products r naximum 10-inch-thick, Structural fill shall be con ninimum of 5 tons. If s neet the compaction re- The site soil is expected criteria presented in Tat	oviding there and directly above the fill that does not ructures. must be moisture loose lifts. compacted in 10-in maller or lighter quirements prese and to be suitable one G2.1 above an	re no structure e landscape fill : support overly e conditioned to nch-thick, loose compaction equ ented herein. e for reuse as g nd earthwork is	es (sidewalk, Landscape f ing structures near optimur lifts providing ipment is pro general structur attempted dur	•	etc.) or ents also or other placed in weighs a ekness to				
ວ.	Perform compaction tes	ung on each lift, é	ະຫະເງ 1,000 S.f.	or every 50 ter	ει αιστις trenches.				FARTHINIODK OT	I RUCTURAL FILL, GEO
									J EARINVURN, SI	NUGIURAL FILL, GEU

## SITE DRAINAGE

walls as granular structural fill to within 8 inches of the finish grade. Then n the last 8 inches beneath finish grade. I as drainage aggregate as shown of Figure G3.1.

drains at the lowest possible elevation that maintains gravity drainage as

priate disposal system specified by Civil Engineering.

truction must allow for positive drainage of surface runoff water away from t be allowed to infiltrate foundation and slab subgrades. long the ground surface must be conveyed away from structures by an s of ditches, swales, or other surface water management procedures by the

pe all surfaces within 10 feet of the structure away at 5 percent except nust be met. Where IBC standards cannot be met, slope ground as irect water away from the building's perimeter. ks and paved surfaces at least 2 percent away from the structures. This soil near the foundation becoming saturated due to water ponding near

wnspouts to a solid pipe placed away from structures and do not allow soil underlying the structure. Never connect roof drain to foundation

ires irrigation adjacent to or within 10 feet of the building.

t of Ecology (WDOE) requires site specific stormwater discharge permits rbing more than 1 acre.

priate disposal system specified by site Civil Design. ness Center's stormwater system per development covenants.

ific disposal facilities in accordance with the WDOE Eastern Regional nual and the City of Pullman requirements. Specifically, avoid depositing e in a manner that will impact down slope or adjacent properties.

in explorations was classified as clay and has low permeability and no ter infiltration. Based on gradation results and previous exploration in the rrelate to clay at depth.

n grassed lined, bio-infiltration swales, but swales must be sufficiently sized nvey it to the on-site stormwater detention facility, ultimately to be metered ormwater system.

t least 50 feet away from structures.

will not allow appropriate collection and disposal points set away from tance recommended above, the design team must evaluate alternate

water inspections during construction by a Certified Erosion Control equired by WDOE for SWPPP implementation.

### **ISSUED FOR** PRELIMINARY DESIGN USE

PRELIMINARY REVIEW

YOUR APPROVAL

REFERENCE

CONSTRUCTION DESTROY PREVIOUS PRINTS

REV	DATE	DESCRIPTION				
Â	1/10/14	DRAFT 90%				
2	1/13/14	FINAL DESIGN				
		KIP REVIEWED				
DRAWN: CWS						
DESIGN: TJW						
CHECK:	CHECK: TJW					

FILE: KIPDEV PU12186C

PROJECT:

PALOUSE BUSINESS CENTER LOT 9 BLOCK 2 GRANDE RONDE COURT PULLMAN, WASHINGTON 99163

PREPARED FOR: KIP DEVELOPMENT 594 SOUTHEAST BISHOP BOULEVARD #102 PULLMAN, WASHINGTON 99163

Attn: MR. KEVIN KIRKMAN



ENGINEER STAMP





Integrity from the Ground Up

6 O'Donnell Road, Pullman, Washington 99163 Phone #: (509) 339-2000 Fax #: (509) 339-2001 www.stratageotech.com

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## EOSYNTHETICS, & SITE DRAINAGE

## 

## **FOUNDATION DESIGN**

## Soil Corrosivity

The Lot 9 Block 2 structures and site configuration concepts are assumed. Based on the site conditions, exploration and testing performed to date and our assumptions regarding development plans, we expect the Lot developments will interface with native soil and structural fill. Providing the site soil remains protected from weather and infiltration, it is generally suitable for conventional foundation bearing. If foundations are constructed during wet weather or if wet soil conditions are exposed, it may be necessary to construct granular soil improvements beneath foundations as shown below. Consult STRATA or the geotechnical engineer-of-record for granular soil improvement depths to achieve the design requirements.

## **Granular Soil Improvement Construction**

- Where foundations are constructed during wet soil conditions or if final structural and geotechnical design dictate, construct granular soil improvements according to the following steps:
- Over-excavate soil below the planned foundation bearing elevation and expose stiff (pocket pen >2 tsf) site soil, previously compacted or undisturbed. Excavation depth will be determined by final design.
- Prepare the exposed subgrade referencing the *Earthwork* requirements using smooth-blade equipment.
   Place non-woven geosynthetic fabric over the subgrade and extend it up the sidewalls to the bearing elevation. Non-woven geosynthetic fabric must meet the requirements in Table G2.3.
- 4. Backfill over-excavations with crushed surfacing placed and compacted referencing Table G2.1 and the *Structural Fill* section.
- 5. Schematics illustrating the soil improvement process are provided in Figures G3.1 and G3.2, *Granular Soil Improvement*. Foundation stem wall height may vary. Figures G3.1 and G3.2 are not structural details.

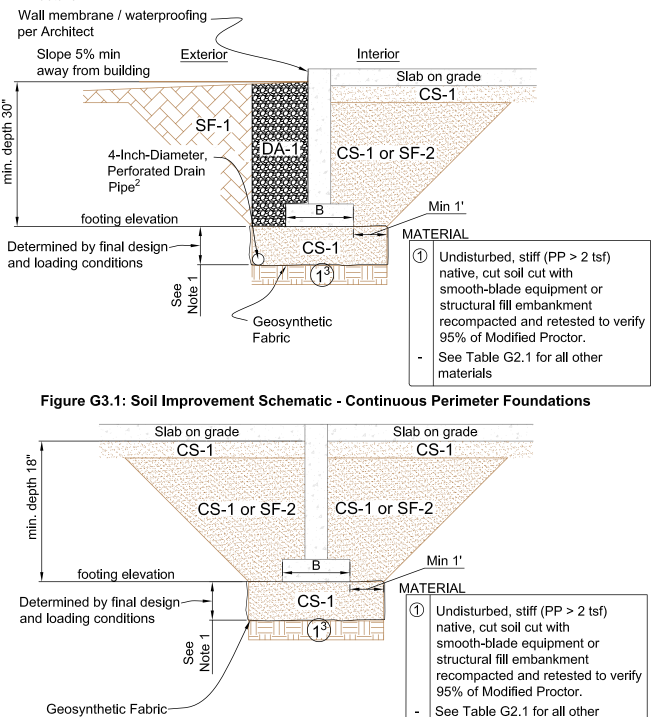


Figure G3.2: Soil Improvement Schematic - Column Foundations (Interior)

Notes:

1. Extend soil improvement below isolated column and continuous perimeter foundations as required by final structural and geotechnical design or to assist construction during wet weather.

materials

- 2. Adjust foundation drain pipe elevation depending on soil improvement applications. Foundation drain shall never be placed above the foundation bearing elevation.
- 3. Where structural embankment (see Lot Plan, sheet G4) is exposed at foundations and verified by the project geotechnical engineer, recompact to 95% of Modified Proctor.

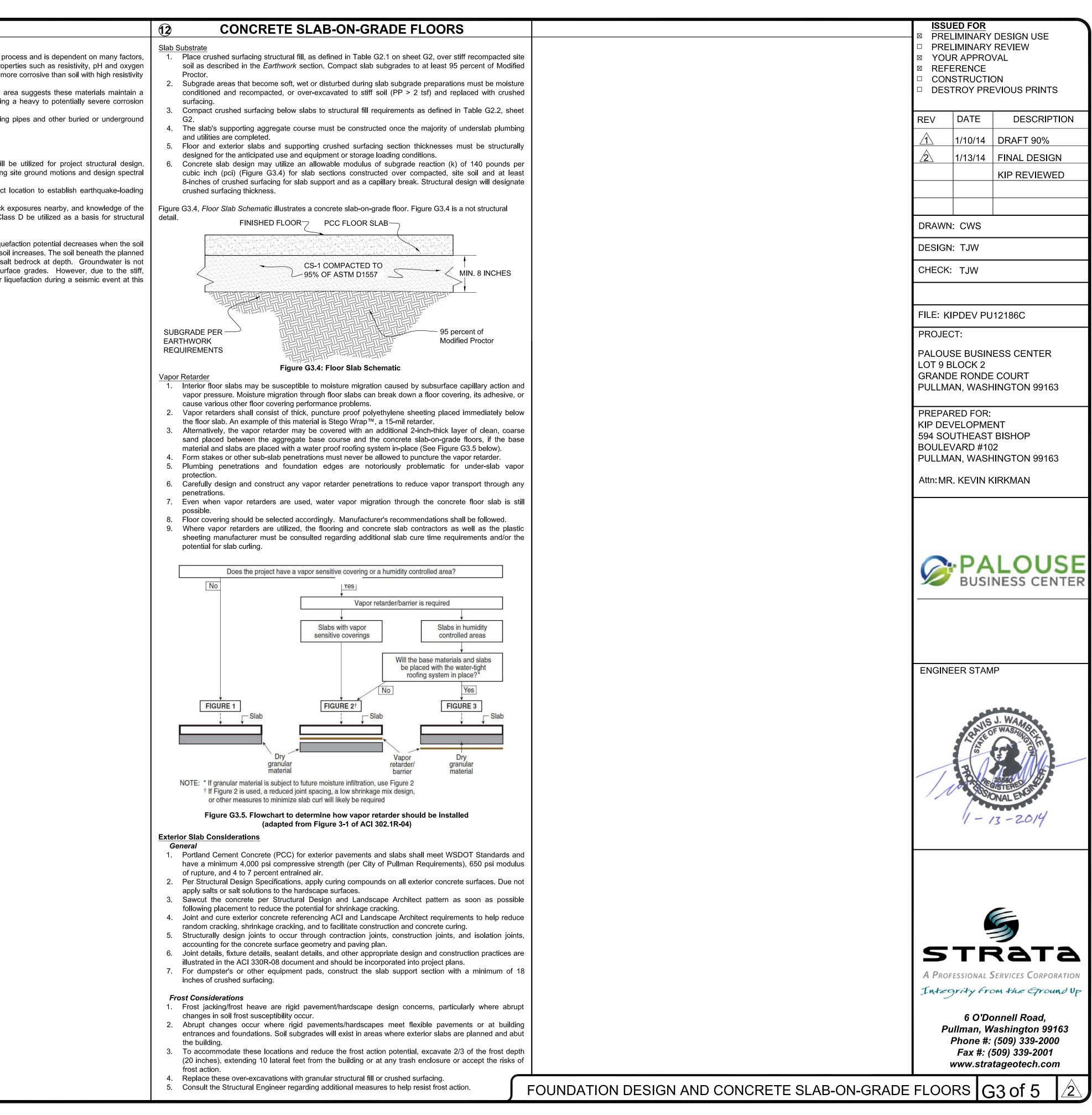
The following foundation design parameters are stated for total loads referenced on Sheet G1, and are based on bearing foundations on undisturbed stiff native soil, soil recompacted to structural fill requirements, or if required, granular soil improvements as described above. From mass grading in 2013, the foundation substrate soil is expected to be structural fill mantling stiff clay/silt loess or stiff clay loess. Structural fill has been placed and compacted to between 92 and 95 percent of ASTM D1557 (Modified Proctor). City of Pullman and geotechnical design requirements are that foundation and slab substrates be compacted to at least 95 percent of Modified Proctor. Some subgrade moisture conditioning and recompaction should be anticipated. From geotechnical field and laboratory testing, and engineering analyses, preliminarily design shallow foundations using the following criteria:

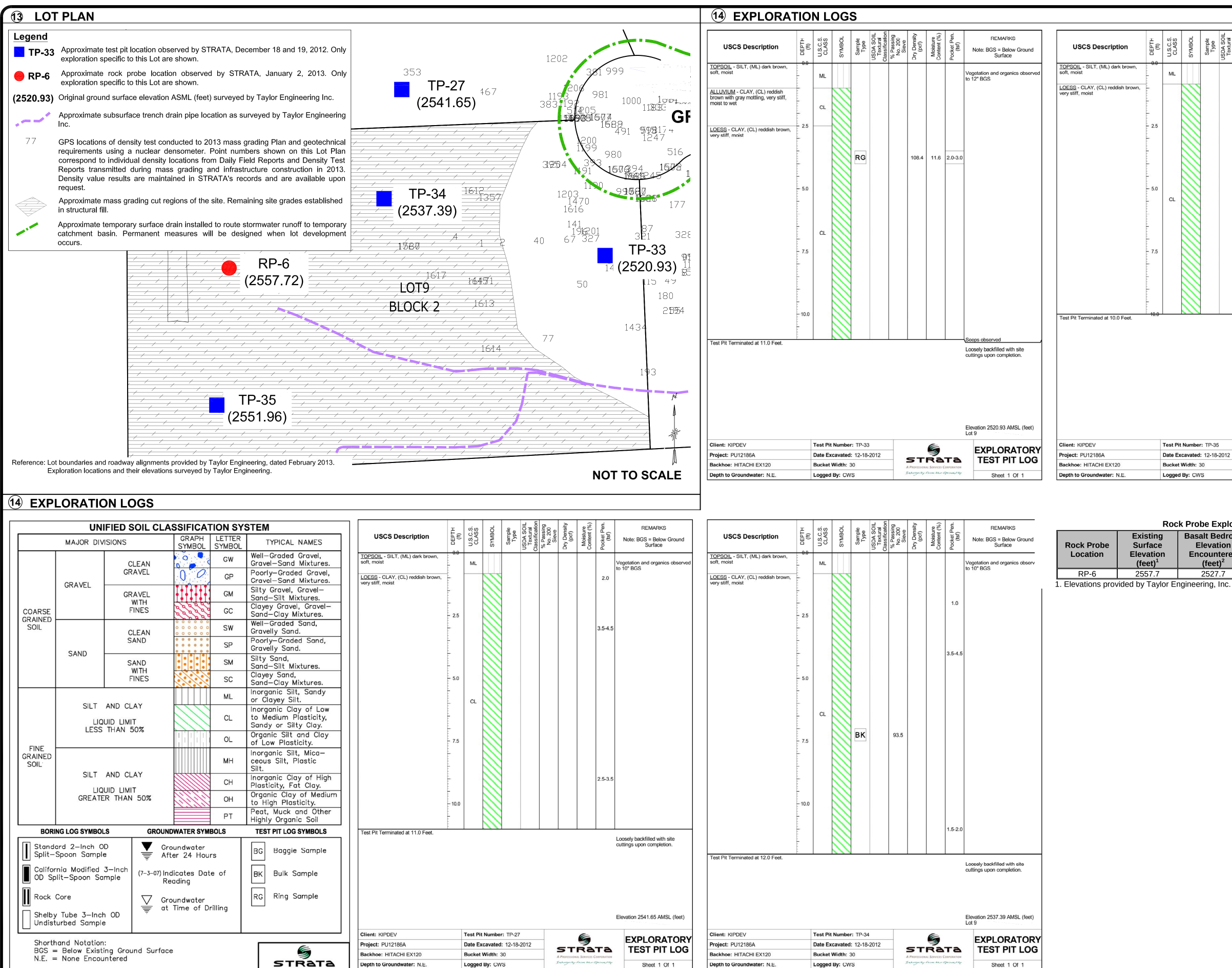
- . Maximum allowable bearing pressure: 2,000 psf, undisturbed stiff native soil or structural fill
- Maximum 33 percent increase allowed for short term load increases such as wind or seismic.
  Higher design bearing pressures are possible depending on settlement tolerances or the application of granular soil improvement. Consult STRATA or the geotechnical engineer-of-record for applicable bearing pressure for your project.
- 2. Estimated foundation/slab vertical settlement from assumed structural loads:
- Total settlement: 1.0 inch
  Differential settlement: Up to 0.75 inches in 30-foot horizontal span
- 3. Embankment settlement:
- Less than 10 feet in height: 0.5% of embankment height  $\approx$  0.6 inches
- Embankment settlement will occur over 1 to 2 years and is in addition to foundation settlement
- 4. Lateral load resistance.
- Foundation base friction coefficient:
- 0.30 for foundations cast directly on site soil bearing surface
   Reduce friction coefficient by 1/3 for precast concrete
- Passive soil resistance on foundation sides:
  - Equivalent fluid pressure: 250 pcf
- Requires 1/2-inch lateral movement to mobilize full resistance
  4. Extend exterior footings at least 30 inches below the final, exterior ground surface to help protect against frost action
- against frost action.Bear interior foundations at least 18 inches below finish slab elevations and maintain at least 4 inches of soil cover between top of the footing and the bottom of the concrete slab. Thickened footings should
- be avoided due to their propensity for reflective cracking.
  STRATA or the retained geotechnical engineer-of-record shall observe foundation soil improvement, bearing, and slab subgrades. Reviewing the subgrade during site and foundation preparation allows verification that vegetation, organics, and significant debris have been removed to the required elevation and that excavations have been accomplished according to these recommendations.
- 7. The above design criteria require maintaining drained conditions at the foundation subgrade.

- Corrosion of buried metallic structures is an electrochemical process and is dependent on many factors, including type of metal or alloy, galvanic effects, and soil properties such as resistivity, pH and oxygen content. Generally, soil that has low resistivity and low pH is more corrosive than soil with high resistivity and high pH.
- Experience with the site soil and aggregate in the Pullman area suggests these materials maintain a relatively neutral pH and moderate to low resistivity indicating a heavy to potentially severe corrosion potential.
- Consider steel loss due to corrosion with respect to selecting pipes and other buried or underground structures.
  - 4. Maintain maximum clearances for concrete reinforcing.

## Seismic Activity Research

- We expect the 2012 International Building Code (IBC) will be utilized for project structural design. Section 1613 of the IBC outlines the procedure for evaluating site ground motions and design spectral response accelerations.
   STRATA utilized site soil and geologic data and the project location to establish earthquake-loading
- criteria.
  Based on our field exploration, mapping in the area, bedrock exposures nearby, and knowledge of the upper 100 feet of soil/rock profile, we recommend a Site Class D be utilized as a basis for structural seismic design.
- 4. A site-specific seismic response study was not performed.
- 5. Liquefaction is common in loose and saturated sand. The liquefaction potential decreases when the soil profile density increases and the percentage of fine-grained soil increases. The soil beneath the planned improvements comprises firm to stiff clay soil, overlying basalt bedrock at depth. Groundwater is not expected within the upper 20 feet beneath the planned surface grades. However, due to the stiff, fine-grained soil expected beneath the site, the potential for liquefaction during a seismic event at this site appears low.





	UN	IFIED SOIL	CLASSIFICA	TION SY	STEM		Ŧ	ပ်ပ္ပ	ğ	e	SOIL	e 00	nsity
	MAJOR DIV	/ISIONS	GRAPH SYMBOL	LETTER SYMBOL	TYPICAL NAMES	USCS Description	DEPTH (ft)	U.S.C.S. CLASS	SYMBOL	Sample Type	USDA SOI Textural Classificatio	% Pas No. 2 Siev	Dry Density
		CLEAN GRAVEL		GW	Well-Graded Gravel, Gravel-Sand Mixtures. Poorly-Graded Gravel,	TOPSOIL - SILT, (ML) dark brown, soft, moist	0.0	ML			0		
	GRAVEL	(16050) (0.001/0.002/0.000/mg/		GP	Gravel—Sand Mixtures. Silty Gravel, Gravel—	LOESS - CLAY, (CL) reddish brown, very stiff, moist	-		$\sim$				
		GRAVEL WITH		GM	Sand-Silt Mixtures.		-		$\square$				
ARSE		FINES	80000	GC	Clayey Gravel, Gravel- Sand-Clay Mixtures.		- 2.5	8					
DIL		CLEAN	0 0 0 0 0 0	SW	Well-Graded Sand, Gravelly Sand.		-	2					
	SAND	SAND		SP	Poorly—Graded Sand, Gravelly Sand.		-						
	SAND	SAND		SM	Silty Sand, Sand—Silt Mixtures.								
		WITH FINES		SC	Clayey Sand, Sand-Clay Mixtures.		- 5.0	2					
				ML	Inorganic Silt, Sandy or Clayey Silt.		-	CL					
		SILT AND CLAY LIQUID LIMIT LESS THAN 50%		CL	Inorganic Clay of Low to Medium Plasticity,		-						
					Sandy or Silty Clay. Organic Silt and Clay		-						
INE				OL	of Low Plasticity.		- 7.5	0					
	SILT AND CLAY LIQUID LIMIT GREATER THAN 50%			мн	Inorganic Silt, Mica- ceous Silt, Plastic Silt.								
				СН	Inorganic Clay of High Plasticity, Fat Clay.		-						
				ОН	Organic Clay of Medium to High Plasticity.		- 10.0						
				РТ	Peat, Muck and Other Highly Organic Soil		-						
BORI	NG LOG SYMBO	LS G	ROUNDWATER SYM	BOLS	TEST PIT LOG SYMBOLS	Test Pit Terminated at 11.0 Feet.	-						
	ard 2—Inch C Spoon Sampl		, Groundwater After 24 Hou	irs	BG Baggie Sample								
	nia Modified lit-Spoon Sa		-07) Indicates Da Reading	te of	BK Bulk Sample								
Rock	Core		, Groundwater		RG Ring Sample								
	v Tube 3-Incl urbed Sample		at Time of D	rilling									
	ar man kuns burst					Client: KIPDEV		Test Pit	Number	: TP-27			
Shorthand Notation: BGS = Below Existing Ground Surface N.E. = None Encountered			urface		Æ	Project: PU12186A		Date Ex	cavated	: 12-18-	2012	] .	s٦
					5	Backhoe: HITACHI EX120			Width: 3	17.0			A PROFESS
					STRATA	Depth to Groundwater: N.E.		Logged	By: CW	S		1 2	Integral

Image: Note:       Image: Note: <th< th=""></th<>
Vegetation and organics observed to 10" BGS 3.0-4.5 4.5+
Vegetation and organics observed to 10" BGS 3.0-4.5 4.5+

Loosely backfilled with site cuttings upon completion.

Elevation 2551.96 AMSL (feet) Lot 9

Number: TP-35 cavated: 12-18-2012 Width: 30	5 STRATA	EXPLORATORY TEST PIT LOG
By: CWS	A PROFESSIONAL SERVICES CORPORATION Integrity from the Ground Up	Sheet 1 Of 1
<b>by</b> . 0110		Sheet I OI I

## **Rock Probe Exploration Results**

Basalt Bedrock Elevation Encountered (feet) <sup>2</sup>	Rock Probe Termination Elevation (feet)	Lot Rock Probe was Completed
2527.7	2521.7	Lot 9, Block 2
aincoring Inc		

**ISSUED FOR** PRELIMINARY DESIGN USE PRELIMINARY REVIEW YOUR APPROVAL REFERENCE CONSTRUCTION DESTROY PREVIOUS PRINTS DATE DESCRIPTION REV 1/10/14 DRAFT 90% 1/13/14 | FINAL DESIGN **KIP REVIEWED** DRAWN: CWS DESIGN: TJW CHECK: TJW FILE: KIPDEV PU12186C PROJECT: PALOUSE BUSINESS CENTER LOT 9 BLOCK 2 **GRANDE RONDE COURT** PULLMAN, WASHINGTON 99163 PREPARED FOR: KIP DEVELOPMENT 594 SOUTHEAST BISHOP BOULEVARD #102 PULLMAN, WASHINGTON 99163 Attn: MR. KEVIN KIRKMAN BUSINESS CENTER

ENGINEER STAMP



Fax #: (509) 339-2001 www.stratageotech.com

SITE PLAN & EXPLORATION LOGS G4 of 5

### **15** LABORATORY RESULTS Index Laboratory Test Results Summary In situ In situ Dry Passing Soluble Sulfates Description and Liquid Plasticity Resistivity Depth Lab Number pН Boring (feet) remarks (classification) Limit Index Moisture, % Density, pcf No. 200,% (mg/kg) (ohms-cm) TP-33 3.5-4 PUL12-224G Clay (CL) 11.6 108.4 ------TP-34 7-8 PUL12-224E 93.5 Clay (CL) -----**GRADATION ANALYSIS** ASTM D422 Project: Pullman Hospital Commecial Development Client: KIP Development File: KIPDEV - PU12186A Sample No: PUL12-224E Sample Location: TP-34 @ 7-8 feet BGS Description: Clay (CL) Date tested: 12/28/2012 Sand Fines Gravel Silt Fine Medium Coarse Coarse Fine Screen Sizes Inches 100 99.9 988 0.01 100 10 1 0.1 0.001 SOIL GRAIN DIAMETER, millimeters 5 STRATA Andy Abre Reviewed by: A PROFESSIONAL SERVICES CORPORATION Integrity from the Ground Up

## **16 MASS GRADING SUMMARY**

Criteria Work Lot 9 in Block 2 of the Palouse Business Center were graded through the 2013 construction season. Mass grading was accomplished to the City of Pullman Standards, the Geotechnical Engineering Evaluation for Infrastructure prepared by STRATA and dated July 3, 2013, and the final Grading Plan prepared by Taylor Engineers and dated February 13, 2013. KIP Development retained STRATA to provide geotechnical continuity between design and construction; specifically to provide periodic testing and observation during earthwork operations. As the site was stripped of vegetation and organics, STRATA documented the subgrade conditions. Fill placement was monitored on a periodic basis as individual lifts were placed and compacted by the earthwork contractor. A nuclear densometer was used to perform random density and moisture tests for comparison to ASTM D1557 (Modified Proctor) and the structural fill specifications (92% of Modified Proctor). Density tests are valid for the specific location and depth tested. A sufficient number of tests and observations were performed to allow STRATA to verify that the fill placed met or exceeded the project specifications and therefore, can be relied on as structural fill. The test results and specific observations are retained in STRATA's and KIP's files and are recorded with the City of Pullman.

## Summary

There are limitations that you should be aware of when relying on this earthwork data. The test locations were documented by GPS tied to the site survey and specific control points. However, handheld GPS has an estimated accuracy of +/- 20 feet laterally. The elevation of each test was estimated based on construction fill stakes and has an estimated accuracy of +/- 5 feet. The test data can change based on future construction disturbance, water infiltration, different instruments used to measure future density, and various other factors. Care in future earthwork is critical to realizing similarity between the density and moisture measurements performed during mass grading and future test results which you will rely on to meet project geotechnical and City of Pullman requirements. The structural fill embankments on your lots were, at all locations tested, compacted to between 92 and 95% of Modified Proctor. Finish subgrades at foundations, hardscapes, pavement and slab sections are required to achieve 95% compaction and therefore, some compaction effort should be expected by your contractor.

