

ARAGÓN GEOTECHNICAL, INC. Consultants in the Earth & Material Sciences

PRELIMINARY GEOTECHNICAL INVESTIGATION "FREEWAY 215 & NATWAR LANE" PROJECT CITY OF PERRIS, RIVERSIDE COUNTY, CALIFORNIA

FOR FIRST INDUSTRIAL REALTY TRUST, INC. 898 N. PACIFIC COAST HWY., SUITE 175 EL SEGUNDO, CALIFORNIA 90245

> PROJECT NO. 4528-SFI JULY 19, 2019

TABLE OF CONTENTS

			<u>Page</u>
1.0	INTR		1
2.0	PRO	POSED CONSTRUCTION	3
3.0	FIELI	D INVESTIGATION AND LABORATORY TESTING	4
4.0	SITE	GEOTECHNICAL CONDITIONS	5
	4.1	Previous Site Uses	5
	4.2	Surface Conditions	6
	4.3	Subsurface Conditions	7
	4.4	Groundwater	8
5.0	ENG	INEERING GEOLOGIC ANALYSES	9
	5.1	Regional Geologic Setting	9
	5.2		10
	5.3	Slope Stability	12
	5.4	Flooding	12
	5.5	Faulting and Regional Seismicity	12
		5.5.1 Fault Rupture Potential	13
		5.5.2 Strong Motion Potential	13
		5.5.3 Secondary Seismic Hazards	17
6.0	CON	CLUSIONS AND RECOMMENDATIONS	19
	6.1	General	19
	6.2	Site Grading	21
	6.3	Earthwork Volume Adjustments	
	6.4	Slopes	
	6.5	Foundation Design	
	6.6	Floor Slab Design	26
	67	2016 California Building Code Seismic Criteria	28
	6.8	Pavements	30
	6.9	Retaining Walls	
	6 10	Temporary Sloped Excavations	33
	6 1 1	Trench Backfill	34
	6.12	Soil Corrosivity	
	6.13	Construction Observation	
	6 14	Investigation Limitations	35
70	CLOS	SURF	36
RFF	FREN		37
Geo	techni	ical Map Explanation & Subsurface Exploration Logs	
Lab	rator		
Lan	Jaion	y resulty AFF	



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July 19, 2019 Project No. 4528-SFI

First Industrial Realty Trust, Inc.

898 N. Pacific Coast Highway, Suite 175 El Segundo, California 90245

Attention: Mr. Matt Pioli

Subject: Preliminary Geotechnical Investigation Report Proposed "Freeway 215 & Natwar Lane" Light Industrial Project City of Perris, Riverside County, California.

Gentlemen:

In accordance with our revised proposal dated June 10, 2019 and your authorization, Aragón Geotechnical Inc. (AGI) has completed preliminary geotechnical and geological assessments for the above-referenced project. The attached report presents in detail the findings, opinions, and recommendations developed as a result of surface inspections, subsurface exploration and field tests, laboratory testing, and quantitative analyses. Our scope included an infiltration feasibility study for storm water BMPs, but excluded environmental research and materials testing for contaminants in soil, groundwater, or air at the site. Infiltration-related findings have been presented in a separate report for the designer's use in formulating a required water quality management plan.

Fourteen exploratory borings were sited within the proposed construction area to characterize local soil units and potential influences from groundwater. The locality is fundamentally a deep alluvium site. Drilled intervals encountered massive Pleistocene-age alluvial strata comprising silty sand, clayey sand, and fines-poor sand with silt as majority classifications within 50 feet of existing grades. Shallow horizons of silty sand alluvium cap a well-developed cemented hardpan across the building site. The surficial materials have been loosened by former agricultural tilling and burrowing fauna, and are classified compressible within 3 to 9 feet of existing grades. AGI did not find evidence for pre-existing fill except along the proposed Western Way street extension. Groundwater was encountered in two borings at depths of 24.0 feet and 27.8 feet.

First Industrial Realty Trust, Inc.	July 19, 2019
Project No. 4528-SFI	Page No. ii

Geologic constraints to development will require inclusion of structural measures to mitigate the high likelihood of strong earthquake ground motions at the site. However, risks from other natural hazards including liquefaction, surface fault rupture, excessive settlement, gross instability or landsliding, seiching, induced flooding, and tsunami appear to range from extremely low to zero.

Findings indicate the site should be suitable for a large warehouse-type structure from a geotechnical viewpoint. AGI recommends that the shallow porous alluvium be removed and replaced as compacted engineered fill for adequate support of new fills, structures, and new pavements. Acceptable remedial grading "bottoms" below the building outline will generally average between 3 and 5 feet below existing surfaces, deepening toward the north and with limited known areas of up to 9 feet. All site soils should be acceptable for reuse in compacted fills. AGI guidance is recommended to institute limited selective grading to place non-expansive soils near pad subgrades to the maximum extent feasible.

It is AGI's preliminary conclusion that properly designed and constructed conventional shallow footings should provide adequate building support. Overexcavation is recommended when or if needed to supply at least 24 inches of engineered fill below all shallow spread and continuous footings. On-and off-site pavement areas should be partly stripped and partly processed-in-place to create recompacted depths of approximately 36 inches. Paved areas in cuts deeper than two feet should require only soil processing in place.

In addition to foundation design guidelines, including preliminary recommended design values for both vertical and lateral loads, this report presents recommendations for site earthwork, prescriptive code values for use in seismic groundshaking mitigation, concrete mix designs, and construction observation. It is recommended that grading and foundation plan reviews be performed by AGI prior to construction.

Thank you very much for this opportunity to be of service. Please do not hesitate to call our Riverside office if you should have any questions.

Very truly yours, Aragón Geotechnical Inc.

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Distribution: (4) Addressee

PRELIMINARY GEOTECHNICAL INVESTIGATION PROPOSED "FREEWAY 215 & NATWAR LANE" LIGHT INDUSTRIAL PROJECT CITY OF PERRIS, RIVERSIDE COUNTY, CALIFORNIA

1.0 INTRODUCTION

This report presents the results of preliminary soils engineering and geologic evaluations conducted by Aragón Geotechnical, Inc. (AGI) for the noted project, located north of the intersection of Natwar Lane at Nandina Avenue, Perris, California. The irregularly shaped project site comprises 7 contiguous land parcels and totals approximately 23.2 acres:

- APN 294-180-013
- ► APN 294-180-028
- APN 294-180-029
- APN 294-180-030
- APN 295-300-005
- ► APN 294-300-007
- ► APN 294-300-009

Map coordinates are approximately 33.86983 °N x 117.25991 °W at the northeast corner of the proposed structure (this coordinate point was selected for seismological analyses based on closest building-to-source distance). Situs per the Public Lands Survey System places the project in the NW¼ of Section 36 and NE¼ of Section 35, Township 4 South, Range 3 West (San Bernardino Baseline and Meridian). Construction is envisioned to include a logistics warehouse or light manufacturing facility. Plans suggest that heavy truck ingress will be limited to a newly built extension of Western Way, a public street, while Natwar Lane would constitute the principal exit path. The accompanying Site Location Map (Figure 1) depicts the general location of the project on a 1:24,000-scale topographic quadrangle map. Although out-of-date with respect to the rapid urbanization of the surrounding Perris Valley area, the older map series was selected for clearer depictions of ground slope and drainage patterns.

The primary objectives of our preliminary investigation were to determine the nature and engineering properties of the subsurface materials underlying the project area, in order to confirm general site suitability for the building and to provide *preliminary* foundation design, grading, and construction recommendations. Accordingly, our scope included reconnaissance of the site and surrounding acreage, aerial photo interpretation, geologic literature research, subsurface exploration, recovery of representative soil samples, laboratory



testing, and geotechnical analyses. Authorized services included field tests to characterize water infiltration potential at a prospective water-quality basin site. An infiltration feasibility report has been issued by AGI under separate cover for the design civil engineer's use in formulating a required water quality management plan.

Geological assessments focused on risks posed by active earthquake faults, strong ground motion, liquefaction or other secondary seismic hazards, and groundwater. These were evaluated using published resources and site-specific quantitative analyses, plus conclusions drawn from field findings and local case-history experience. However, environmental research, Phase I or Phase II environmental site assessments, monitoring well construction, or contaminant testing of air or groundwater found in the site were beyond the scope of this geotechnical investigation.

2.0 PROPOSED CONSTRUCTION

A conceptual site development plan originating from the Irvine firm of HPA Architecture was referenced for property information and borehole locality selection. The scaled plan (Scheme 1) lacked elevation contours but included the planned envelope of an approximately rectangular 453,760-square-foot industrial building more or less centered in the site. Clearance-under-beam dimensions and finish floor elevations have not been specified. An office area, potentially with a mezzanine level, would be situated in the southeastern building corner. Ninety-two dock doors would be included in the structure. Based on regional practices, AGI anticipated that the structural system would feature concrete tilt-up walls with parapet heights of possibly 45 to 55 feet, resting on perimeter shallow foundations. Engineered roof trusses would rest on isolated interior steel columns. Moderate foundation loads would be predicted for walls and columns. Basements or other subterranean construction were not shown on the drawing and would be unlikely.

Surrounding the building, concrete paving is expected in truck areas while lighter-duty asphalt sections could be substituted in automobile driveways and stalls. Concrete paving would presumably extend eastward within a 100-foot-wide property "tail" that would connect to Western Way. The "tail" would also transfer stormwater runoff to a prospective BMP basin. Live sewer, water, and gas utilities exist next to the property, and would presumably connect with the new building via buried service laterals.

Future grading would probably be a cut-and-fill operation. We think grading could involve up to 5 or 6 feet of change from existing grades in the building footprint area. Raw cutand-fill quantities can be expected to increase based on ground preparation measures we can foresee for the building pad. Low earthen slopes or low retaining walls might be required around parking and truck yard perimeters, depending in large measure whether a sloped or level building floor is selected.

3.0 FIELD INVESTIGATION AND LABORATORY TESTING

Subsurface geotechnical site characterization comprising 14 exploratory soil borings was completed by AGI on June 18 and June 25, 2018. The site did not have access impediments posed by very soft soils, vegetation, or existing structures. AGI-selected drill sites were cleared of utility interference issues by notification to the 811 DigAlert service in advance of AGI's work. Soil boring sites were preferentially sited to explore possible "least-favorable" locations identified from aerial photos and other geological resources, while also meeting a goal of spanning the building envelope to gauge the degree of geotechnical site variability. Soil boring locations and depths were not fixed, however, and were modified by AGI's field geologist where appropriate to obtain data concerning (1) Soil material classifications, water contents, in-place densities, and settlement potential in light of local geological interpretations; (2) Presence or absence of groundwater; (3) Continuity of layers or units across the property; and (4) Unit geological origins and a derivation of site "stiffness" for earthquake engineering purposes.

The soil borings were drilled with a truck-mounted hollow-stem auger rig capable of driving and retrieving soil sample barrels. Borehole termination depths ranged from 7.5 to 51.5 feet. None of the borings encountered bedrock or were halted by machine refusal. As expected, all borings encountered deep sediments that were amenable to drive-tube sampling, performed at 2-foot to 5-foot depth increments. At shallow depths where soil bearing capacity and settlement potential would be the main items of concern, relatively undisturbed soil samples were recovered by driving a 3.0-inch-diameter "California modified" split-barrel sampler lined with brass rings. Deeper horizons in most borings included Standard Penetration Tests (SPTs) conducted using an unlined 2.0-inch O.D. split-barrel spoon. All sampler driving was done using rods and a mechanically actuated automatic 140-pound hammer free-falling 30 inches. Bulk samples of auger cuttings representative of shallow native materials found near the northern and southern ends of

the proposed building were bagged. All geotechnical samples were brought to AGI's Riverside laboratory for assigned soils testing.

Drill cuttings and each discrete sample were visually/manually examined and classified according to the Unified Soil Classification System, and observations made concerning relative density, constituent grain size, visible macro-porosity, plasticity, and past or present groundwater conditions. Continuous logs of the subsurface conditions encountered were recorded by a senior Engineering Geologist, and the results are presented on the Field Boring Logs in Appendix A. The approximate locations of the borehole explorations are illustrated on the Geotechnical Map (Plate No. 1 foldout), located at the back of this report.

"Undisturbed" samples were tested for dry density and water content. One-dimensional consolidation tests were conducted on selected barrel samples in order to evaluate settlement or collapse potential. Collapsible soils undergo rapid, irreversible compression when brought close to saturation while also subjected to loads such as from buildings or fill. The recovered bulk soil samples were evaluated for index and engineering properties such as shear strength, compaction criteria, expansion potential, and corrosivity characteristics. Discussions of the laboratory test standards used and the test results are presented in Appendix B.

4.0 SITE GEOTECHNICAL CONDITIONS

4.1 <u>Previous Site Uses</u>

AGI's scope included limited historical research to ascertain changes to surficial conditions through time, and address known or possible geotechnical impacts to project design or construction. Stereoscopic aerial photographs archived at the Riverside County Flood Control and Water Conservation District headquarters in Riverside, California, were interpreted for evidence of past structures, land use, and for geological assessments of active faulting potential and geomorphic history. Older monoscopic pictures were downloaded from the U.C. Santa Barbara Aerial Collections web application. Finally, the on-line version of the U.S. Geological Survey Historical Map Collection was accessed for digital scans of topographic quadrangle sheets pre-dating the referenced base map used for Figure 1. Reviewed historical sources are listed under "References" at the end of this report.

For decades beginning before 1938 and up until at least the mid-1970's, the site was used for dry-farmed grain crops and irrigated alfalfa. Buildings have never existed within the project limits. There were no confirmed past uses for stock raising, poultry ranching, feedlot, or dairying operations.

By 1984 the property to the south had been developed into a construction equipment yard. A paved stub of future Natwar Lane extended north of Nandina Avenue. The project site was no longer tilled. Other neighboring businesses started at about the same time. Natwar Lane does not appear to have been completed as a dedicated improved street until mid-2012, when a cardboard recycling facility was completed next to the cul-de-sac street terminus.

4.2 Surface Conditions

Project limits are demarcated by fenced March Air Reserve Base [MARB] restricted areas to the north, the Interstate 215 freeway on the west side, the construction equipment business between the site and Nandina Avenue to the south, and Natwar Lane plus a vacant field to the east. The narrow property "tail" extends almost 1,000 feet east of the projected end of Natwar Lane. This "tail" is crossed by a major buried water transmission pipeline (the 96-inch-diameter welded-steel Perris Valley Pipeline). Scheme 1 conceptual plans show the improved extension of Western Way following the pipe alignment. The Metropolitan Water District pipe was installed in 2009. Images showed that almost the entire street R/W was excavated or disturbed in some fashion. The pipe trench can be inferred to have been more than 15 feet deep. The main site area does not appear to have experienced grading or dumping of fill soils, however. An electronic billboard exists in the far northwest corner. It is served by an underground Southern California Edison circuit. Since the 1980s, the site has been periodically disced.

The site features a very low-gradient slope of just over one percent toward the eastsoutheast according to Riverside County Flood Control contour maps. Relief within the project area (exclusive of the 100-foot-wide "tail" toward future Western Way) is estimated to be only about 10 feet. Disturbed soil surfaces dominate the site. It appears that most incident rainfall is absorbed by the loosened surface horizons,

although excess water runoff can move unimpeded as sheetflow eastward and thence into MARB and a man-made channel inside base property.

There is one weakly expressed stream channel crossing the property. Flows originate off-site and pass beneath the adjacent freeway through a pipe culvert. The channel is *not* identified as a perennial or intermittent blueline stream on the 2018 US Topo map, but is shown as an intermittent watercourse on older historical maps such as Figure 1 and in the Riverside County land information system database. AGI is unsure of the governing map concerning alteration of this watercourse. Special regulations apply to blueline streams.

4.3 Subsurface Conditions

AGI soil borings penetrated vertically heterogeneous alluvial soil sequences dominated by silty sand (Unified Soil Classification System classification SM) within 3 to 6½ feet of existing grades in the proposed building area. The silty sand unit thickened northward beginning roughly at an east-west line through the center of the proposed warehouse. Surficial soils have been "churned" by burrowing fauna and consistently exhibited visible porosity to depths of 3 to 3½ feet. Tonal contrasts on older aerial photos highlighted variations in silt and clay content noted in borings (fines proportions including clay are higher to the south). The surficial unit also was interpreted to deepen eastward, and may be around 10 feet thick near the BMP basin. No signs of man-made fill other than Perris Valley Pipeline backfill have been detected onsite.

Laboratory tests corroborated field logs of slightly variable but mostly low clay content. Near-surface soils collected from the approximate southwest building corner produced an expansion index of 25 (categorically "low" expansion potential), while tested north-end soils produced an expansion index of only 1. Surficial materials were also characterized by consistently high achievable maximum dry densities on the order of 136 to 138 pounds per cubic foot based on modified Proctor methods. Consolidation tests showed that the majority of the surficial silty sand may be prone to collapse when saturated under load, even where not described as porous. Vesicular textures and pinhole voids are reliable indicators for detecting collapsible soils in the Inland area.

The surficial silty sand unit overlies massive to sometimes stratified deposits of medium dense to very dense clayey sand, silty sand, sand with silt, sand with clay, and uncommon gravelly sand. The deeper sequence was interpreted to be far older than the surficial horizons. The majority of the building site borings encountered a strongly cohesive and cemented clayey sand hardpan. Clay enrichment and possibly some silica cement in the hardpan were interpreted as artifacts of intense and very long-term weathering of the soil surface. Pedogenic alteration and cementation was sometimes more than 10 feet thick. In some borings, the deeper soils could be described as a fining-up sequence within 20 to 30 feet of existing grade. The contact between surficial silty sand and hardpan soils was usually fairly abrupt and typical of an erosional surface.

Visible macro-porosity was uniformly absent in the deeper soils. Penetration resistance was high for soil sampling tools, with uncorrected SPT N-values ranging from 26 to more than 80 blows per one-foot increment for sample depths between 15 and 50 feet. Bedrock was not encountered. Section 5.2 (Local Geologic Conditions) and the drill logs in Appendix A contain considerable additional descriptions and interpretations of soil conditions in the project area.

4.4 Groundwater

Slow groundwater inflows were observed in two exploratory borings. Stable water levels of 24.0 feet and 27.8 feet below grade were measured after several hours in holes at the southwestern and northeastern building corners, respectively. Shallower and soil samples were not mottled with iron oxide staining, a common proxy for detecting past historical high groundwater. All other soil borings remained dry.

The project site is within the West San Jacinto groundwater subbasin. According to many years of off-site environmental well hydrographs reviewed through the State GeoTracker website, groundwater within a radius of about a half-mile from the property becomes shallower to the west and north, with minimum measured depths occasionally under 20 feet. Groundwater gradients steepen near the site. The hydrogeologic regime is complex due to the heterogeneity of the alluvial basin fill, substantial erosional relief of buried bedrock surfaces under the northern Perris Valley, and municipal groundwater pumping. There is a well-documented record for

rising groundwater levels inside of MARB next to the site. Rising water levels are attributed to changing land uses in the Perris Plain vicinity, such as the cessation of formerly widespread agricultural pumping and introduction of irrigated suburban tracts, golf courses, and the Riverside National Cemetery near the project. Findings from this study also suggest that an open and probably unlined treated-effluent basin excavated on the opposite side of the Interstate 215 freeway is a significant aquifer recharge source. The basin has been in existence for more than 35 years.

Under current and predicted future conditions, <u>we judge that groundwater should</u> <u>remain at or below the minimum-measured 24-foot depth</u>. We think the treatedeffluent basin may be the primary source of water detected in our borings. Shallow cemented hardpans probably impede any contribution from ordinary seasonal rainfall. Groundwater should not influence building design or construction. Any open excavation or shaft deeper than 24 feet, however, could encounter saturated ground and water inflows. Future fluctuations in shallow water elevations are considered possible due to variations in precipitation, temperature, consumptive uses, or land use changes in Perris which were not present at the time observations were made.

5.0 ENGINEERING GEOLOGIC ANALYSES

5.1 <u>Regional Geologic Setting</u>

All of western Riverside County lies within the Peninsular Ranges Physiographic Province, one of 11 continental provinces recognized in California. The physiographic provinces are topographic-geologic groupings of convenience based primarily on landforms, characteristic lithologies, and late Cenozoic structural and geomorphic history. The Peninsular Ranges encompass southwestern California west of the Imperial-Coachella Valley trough and south of the escarpments of the San Gabriel and San Bernardino Mountains. Most of the province lies outside of California, where it comprises much of the Baja California Peninsula. The province is characterized by youthful, steeply sloped, northwest-trending elongated ranges and intervening valleys.

Structurally, the Peninsular Ranges province in California is composed of a number of relatively stable, elongated crustal blocks bounded by active faults of the San Andreas transform system. Although some folding, minor faulting, and random seismic activity can be found within the blocks, intense structural deformation and

large earthquakes are mostly limited to the block margins. Exceptions are most notable approaching the Los Angeles Basin, where compressive stress gives rise to increasing degrees of vertical offset along the transform faults and a change in deformation style that includes young folds and active thrust ramps. Perris is located in the central portion of the Perris tectonic block, the longest sides of which are bounded by the San Jacinto fault zone to the northeast and the Elsinore and Chino fault systems to the southwest.

The Peninsular Ranges structural blocks are dominated by the presence of intrusive granitic rock types similar to those in the Sierra Nevada, although the province additionally contains a diverse array of metamorphic, sedimentary, and extrusive volcanic rocks. In general, the metamorphic rocks represent the highly altered host rocks for the episodic emplacement of Mesozoic-age granitic masses of varying composition. Parts of the province include thick sequences of younger marine and non-marine clastic sedimentary rocks of Mesozoic and Tertiary age, ranging from claystones to conglomerate. Pre-Quaternary sedimentary rocks are conspicuously absent from most of the Perris Block, however, which is dominated by crystalline basement materials.

5.2 Local Geologic Conditions

Bounded by sometimes bold mountainous terrain to the east and west, the Perris Plain is entirely underlain by massive to crudely bedded alluvium. Morton and Miller (2006) assign an early to middle Pleistocene age for very old alluvium (unit $Qvof_a$, Figure 2) that composes the majority of the topographical valley floor. Regional maps generally omit thin veneers of younger sediments that are frequently found near the edges of the Perris Plain. AGI interprets surficial silty sand in the north half of the site to be representative of younger (but probably still pre-Holocene age) alluvium derived from elevated granitic bedrock terrain west of the Interstate 215 freeway. However, we have lumped the thin surficial soils into unit "Qvof_a" on site map and drill log exhibits. Most of Moreno Valley and the Perris Plain where the Natwar Lane industrial project is located are considered part of the "Paloma" depositional surface of Woodford et al. (1971), typified by strongly developed illuvial clay and calcic horizons atop the older parent materials.



The alluvium buries and conceals several deep erosional channels carved into granitic basement bedrock that can be considered tributaries to an ancestral San Jacinto River. The maximum depth of the Qvof_a unit at the project site is not known with certainty, but may be approximately 550 feet based on geophysical survey data (AECOM, 2013). Basement rock rises rapidly toward the Interstate 215 freeway alignment, where it is possibly only 50 to 70 feet deep. Granitic bedrock consisting of weakly foliated quartz diorite (Val Verde tonalite) crops out at the surface only about 3,300 feet west of the project site.

5.3 Slope Stability

The almost zero-relief site was found to be free of natural features associated with gross instability of slopes. The property is also distant from mountainous slopes surrounding Perris Valley. We judge landslide risks to be nil.

5.4 Flooding

All project areas are accorded a status of flood zone X, or outside of delineated "100year" or 1% annual chance flood zones (FEMA, 2008). Very small-scale inundation would be expected on an annual basis in the ephemeral stream line crossing the south end of the building site. The upstream watershed is mostly undeveloped hilly terrain with an estimated surface area of between 150 and 200 acres. A culvert extension through the development site would be expected. Post-development flood and debris flow risks should be extremely low.

5.5 Faulting and Regional Seismicity

The project is situated in region of active and potentially active faults, as is all of metropolitan Southern California. Active faults present several potential risks to structures and people. Hazards associated with active faults include strong earthquake ground shaking, soil densification and liquefaction, mass wasting (landsliding), and surface rupture along active fault traces. Generally, the following four factors are the principal determinants of seismic risk at a given location:

- Distance to seismogenically capable faults.
- The maximum or "characteristic" magnitude earthquake for a capable fault.
- Seismic recurrence interval, in turn related to tectonic slip rates.
- Nature of earth materials underlying the site.

5.5.1 Fault Rupture Potential

Surface rupture presents a primary or direct potential hazard to structures built across an active fault trace. Reviews of official maps delineating State of California Earthquake Fault Zones and Riverside County Fault Hazard Management zones indicated the project site is not located in a zone of required investigation for active faulting. The closest known active regional fault traces are associated with the San Jacinto Fault east of Moreno Valley, about 8.5 miles away at closest approach. Aerial photographic interpretations did not suggest visible lineaments or manifestations of fault topography related to active fault traces on or adjacent to the site. Accordingly, chances for direct surface fault rupture affecting the project are judged to be extremely low.

5.5.2 Strong Motion Potential

All Southern California construction is considered to be at high risk of experiencing strong ground motion during a structure's design life. In addition to the previously mentioned San Jacinto fault zone, the San Andreas Fault can be considered a potentially significant sources of lower-frequency and longerduration shaking at the project. Other, more-distant regional faults are very unlikely to cause shaking as intense as that caused by rupture of one of the two listed faults. Probabilistic risk models for the Perris-Moreno Valley area fundamentally assign the highest seismic risks from large characteristic seismic events along the San Jacinto fault system. The mode-magnitude event for peak ground acceleration at a 2% in 50-year exceedance risk is a multi-segment M_w8.1 earthquake on the San Jacinto fault (U.S. Geological Survey, 2019b; dynamic conterminous U.S. 2014 model).

The searchable ANSS Comprehensive Earthquake Catalog indicates about 181 events of local magnitude M4.5 or greater have occurred within 100 kilometers of the project since instrumented recordings started in 1932 (Figure 3, next page). Clusters of epicenters are associated with the 1992 Landers and triggered Big Bear Lake events. These and other notable historical earthquakes in southern California over the last 30 years (e.g., Northridge, Hector Mine) were far away. They produced estimated peak ground accelerations well under 0.20g in the City of Perris area. Interestingly, earthquakes larger than the selected



Reference: U. S. Geological Survey (2019c) real-time earthquake epicenter map. Plotted are 181 epicenters of instrument-recorded events from 1932 to present (7/19/19) of local magnitude M4.5 or greater within a radius of ~62 miles (100 kilometers) of the site. Location accuracy varies. The site is indicated by the gold square. The red lines indicate the approximate surface traces of Quaternary active faults. The selected magnitude corresponds to a threshold intensity value where light damage potential begins. These events are also generally widely felt by persons. Notable Southern California historical events with epicenters just beyond the selected search radius would include the Northridge earthquake [San Fernando Valley], and the Hector Mine event in the Mojave Desert north of Yucca Valley.



M4.5 intensity threshold have been rare along the northern San Jacinto fault and the San Andreas fault, even though both have among the fastest slip rates and shortest mean recurrence intervals among all California faults.

San Jacinto Fault: The San Jacinto fault constitutes a set of en-échelon or rightand left-stepping fault segments stretching from near Cajon Pass to the Imperial Valley region. The primary sense of slip along the zone is right-lateral, although many individual fault segments show evidence of at least several thousand feet of vertical displacement. The San Jacinto fault zone has been very active, producing possibly eight historical earthquakes of local magnitude 6.0 or greater. The communities of Hemet and San Jacinto were heavily damaged in 1918 and again in 1923 from events on the San Jacinto Fault. Pre-instrumental interpreted magnitudes for these events were $M_16.8$ and $M_16.3$, respectively. The historical record suggests each discrete segment usually reacts to tectonic stress more or less independently from the others, and to have its own characteristic large earthquake with differing maximum magnitude potential and recurrence interval. Researchers and code development authorities now model the fault with potential for multi-segment rupture, however, with consequent increases in calculated risk to structures.

San Andreas Fault: For most of its over-550-mile length, the San Andreas Fault can be clearly defined as a narrow, discrete zone of predominantly right-lateral shear. The southern terminus is close to the eastern shore of the Salton Sea, where it joins a crustal spreading center marked by the Brawley Seismic Zone. To the northwest, a major interruption of the otherwise relatively simple slip model for the San Andreas fault is centered in the San Gorgonio Pass region. Here, structural complexity resulting from a 15-kilometer left step in the fault zone has created (or reactivated) a myriad of separate faults spanning a zone 5 to 7 kilometers wide (Matti, et al., 1985; Sieh and Yule, 1997; 1998). Continuing research is refining speculation that propagation of ruptures from other portions of the San Andreas Fault might not be impeded through the Pass region. New data suggest the San Bernardino and Coachella Valley segments of the fault may experience concurrent rupture roughly once out of every three to four events. Multi-segment cascade rupture is currently considered in all

2008 and later State of California seismic hazard models (Petersen, 2008; Working Group, 2013), and has been adopted as a scenario event for emergency response training such as the annual ShakeOut drill.

Source characteristics for the two regional active fault zones with the highest contributions to site risks are listed in the following table. Fault data have been summarized from WGCEP (2013) as implemented for the latest California fault model. Magnitudes are based on a probabilistic recurrence interval of 2,475 years for each source, binned to nearest 0.05 magnitude decrement. The reference magnitudes usually reflect cascade ruptures.

Fault Name (segment)	Distance from Site (km)	Length (km)	Geologic Slip Rate (mm/yr)	Magnitude @ 2% in 50 Yr. Prob., M _w
San Jacinto (w/ stepovers)	11.2	25	14.0	8.1
San Andreas (Coachella→Mojave South)	26.5	302	10.0 to 32.5	8.25

Regional Seismic Source Parameters

Version 3 of the Uniform California Earthquake Rupture Forecast (UCERF3) will be the reference fault source model for future California building codes and insurance risk analyses. Utilizing knowledge of tectonic slip rates and last historical or constrained paleoseismic event dates, UCERF3 includes *timedependent* rupture probabilities for many major California faults. For the San Jacinto fault zone (stepovers combined) between Hemet and Moreno Valley, the model ascribed a 13.8% chance for an earthquake of M \ge 6.7 in the next 30 years beginning in 2015 (Field et al., 2015). The conditional probability for an earthquake of magnitude M_W \ge 6.7 somewhere along the southern San Andreas Fault was calculated at 57 percent in 30 years. These probabilities will increase each year for successive 30-year windows. Most researchers peg the southern San Andreas as "overdue" for a very large earthquake.

Earthquake shaking hazards are quantified by deterministic calculation (specified source, specified magnitude, and a distance attenuation function), or probabilistic analysis (chance of intensity exceedance considering all sources and all potential magnitudes for a specified exposure period). With certain special exceptions, today's engineering codes and practice generally utilize (time-independent) probabilistic hazard analysis. Prescribed parameter values calculated for the latest 2014 U.S. national hazard model indicate the site has a 10 percent risk in 50 years of peak ground accelerations (pga) exceeding approximately 0.54g, and 2 percent chance in 50-year exposure period of exceeding .99g (U.S. Geological Survey, 2019b). The reported pga values were linearly interpolated from 0.01-degree gridded data and include soil correction (NEHRP site class D; local shear wave velocity estimate $V_{s30} \approx 280$ m/sec). Calculated peak or spectral acceleration values should never be construed as representing exact predictions of site response, however. Actual shaking intensities from any seismic source may be substantially higher or lower than estimated for a given earthquake event, due to complex and unpredictable effects from variables such as:

- Near-source directivity of horizontal shaking components
- Fault rupture propagation direction, length, and mode (strike-slip, normal, reverse)
- Depth and consistency of unconsolidated sediments or fill
- Topography
- Geologic structure underlying the site
- Seismic wave reflection, refraction, and interference (basin effects)

5.5.3 <u>Secondary Seismic Hazards</u>

Secondary hazards include landsliding or mass wasting, liquefaction, flooding (from ruptured tanks or canals, inundation following dam collapse, surface oscillations in enclosed water bodies, or tsunami), and combined saturatedunsaturated soil subsidence as a result of dynamic soil densification. All of these induced hazards are consequences of earthquake ground motion given the right set of initial conditions. <u>Flooding.</u> AGI categorically rules out tsunami and seiche hazards. The project site is inland and not adjacent to lakes or open reservoirs. The site is beyond mapped dam breach inundation zones that could be affected by loss of Lake Perris. Induced flooding risks from domestic water storage tanks or vessels in the municipal water treatment plant west of the Interstate 215 freeway are considered insignificant.

Liquefaction. Riverside County classifies the site as "moderate" liquefaction potential. The site is not within State-delineated "Zones of Required Investigation" for either liquefaction potential or landsliding (California Department of Conservation, 2019b). Opportunity is present, as evidenced by groundwater locally less than 30 feet deep. However, our investigation findings are that the site lacks liquefaction-susceptible materials. The sedimentary layers are geologically old and have high relative densities. Field tests demonstrated that older alluvium universally has corrected SPT $N_{1(60)cs}$ values exceeding 30. Worldwide empirical data have demonstrated that liquefaction triggering is extremely unlikely whenever saturated soils meet a criterion of corrected N \ge 30. The site *passes* regulatory screening criteria used to differentiate sites with liquefaction hazard from those that have minimal hazard (California Department of Conservation, 2008). Related permanent ground deformation phenomena such as ground fissuring, ejection of pressurized sand-water mixtures from shallow liquefied layers (sand boils), flow slides, and lateral spreading have also been ruled out as hazards.

<u>Subsidence.</u> AGI finds that surface settlements from saturated and dry-sand volumetric changes should be trivial assuming that very shallow soils are treated by remedial grading for structural support. Calculated total surface settlements from a liquefaction model analysis are of extremely low magnitude (approximately 0.1 inch). Differential settlements would be even less. We think the tiny calculated differential settlement potentials are reasonable engineering assumptions for this site, and are less than AGI's predicted consolidation settlements from structural loads. Both the total and differential settlements are far lower than typical allowable maximum deflections for concrete panel-wall construction on continuous foundations.

Landslides. Section 5.3 notes that the site is flat and far from steep or boulderstrewn mountain slopes. Earthquake-induced hazards from slope instability or tumbling rocks are believed to be zero.

6.0 CONCLUSIONS AND RECOMMENDATIONS

6.1 General

Based on the results of our field exploration and laboratory tests, engineering analyses, local experience, and judgment, it is our professional opinion that the project site should be suitable from a geotechnical viewpoint for the proposed project. Geological hazards imposed on the warehouse building appear to be limited to strong ground motion due to earthquake. Geotechnical constraints include surficial lowerdensity natural materials judged susceptible to hydrocollapse and compression under building loads. Deeper alluvium within zones of near-constant soil moisture is demonstrably hard, cemented, and has very low compressibility. Some deeper alluvium is clayey and categorized as expansive, though.

Prescriptive mitigation for the hazard of strong ground motion is nominally provided structural design adherence to local adopted building codes. Section 6.7 contains recommended short- and long-period design spectral accelerations for the project.

Soil excavation and compaction to create dense engineered fill are recommended to mitigate unsuitable surficial alluvial deposits and disturbed horizons that would otherwise be present below shallow structural foundations, pavements, and planned engineered fills. Listed below are the recommended earthwork actions for existing soil conditions impacting site development:

(1) Remedial grading should replace all "younger", typically silty sand horizons as compacted engineered fill beside and below the building envelope and attached concrete site walls. Based on the exploration logs, expected structural "removal" depths from existing grades will usually range between approximately 3 feet and 6 feet. The deepest removals will occur close to the north side of the building, and should lessen to the predicted minimum toward the southern third of the structural envelope. We believe that localized removals of up to 9 feet or so may be required for one or more concealed alluvial channels in the north end of the envelope. The

channels are demarcated by relatively clean medium to coarse-grained sand viewed as settlement-sensitive. The contact line between unsuitable soils and competent bottom materials should be fairly obvious during mass grading, with an abrupt change expected from looser and crumbly soils to cohesive, hard sediments.

- (2) Overexcavations should be deepened, if required, so that at least 24 inches of engineered fill is created beneath all future continuous or spread footings. Concrete site walls not attached to the building should also be founded on a minimum of 24 inches of engineered fill. Lateral excavation limits at final bottom elevations should be at least 5.0 feet beyond footing edges. Bottom elevations should be uniform across the entire design envelope, i.e., "slot-cutting" for individual column lines or continuous footings without treating unsuitable compressible-soil zones below industrial floors is not recommended.
- (3) At least 24 inches of soil stripping before placement of compacted engineered fill is recommended in all future new pavement areas, including the Western Way right-ofway. The remaining 12 inches may be processed and compacted in place. The intent is to recompact loose, heavily bioturbated, and mechanically tilled soils. Should pavement subgrades be planned more than 24 inches below current surfaces, inplace processing is recommended to create at least 12 inches of engineered soil fill below flexible or rigid pavement structural sections.

Careful staging of earthwork is urged to help minimize chances for placing expansive soils in the upper foot of industrial floor slab subgrades. Pre-project consultations between AGI and earthwork contractors would be encouraged to formulate plans for initial stockpiling and "round-robin" excavations and fills. Clay contents generally increase with depth. A goal of planning would be to devise schemes to keep excavated clayey soils only in the deeper portions of fills, and selectively retain shallow non-expansive materials typically found in the north half of the site for use in pad finishing. Alternatively, cuts from the truck and trailer yard between the building and the freeway could be saved until close to the end of the pad construction, which would also generate preferred materials for floor slab subgrades.

6.2 Site Grading

The general guidelines presented below should be included in the project construction specifications to provide a basis for quality control during grading. It is recommended that all compacted fills be placed and compacted under continuous engineering observation and in accordance with the following:

- Demolition and removal of any and all abandoned buried improvements including foundations, slabs, irrigation pipes, tanks, or cables. The Edison electrical circuit serving the billboard in the northwest site corner will require relocation. Water and gas transmission lines should be protected in place.
- Clearing and disposal of weeds, shrubs, and foreign objects should be initiated prior to grading. If necessary in the opinion of the Geotechnical Engineer, the grading contractor must be prepared to supply personnel to pick woody debris or foreign objects from engineered fill during the grading operations.
- Excavation of fill, disturbed or porous native soil, or other unsuitable material as determined at the time of grading by the Geotechnical Engineer shall be performed as discussed in Section 6.1 for support of compacted engineered fill, structures, and improvements. Bottom acceptance will be by geological observation, probing, and density testing in alluvium. Competent soils shall demonstrate in-place dry densities of 85% or greater of the laboratory-determined maximum dry density to be accepted, and exhibit insignificant macro-porosity. All of the site soils appear to be acceptable for re-use in new engineered compacted fill if free from organic debris and trash. Final determinations of removal depths shall be made during grading based upon conditions encountered during earthwork activities.
- Observation and acceptance of all stripped areas by the Geotechnical Engineer and/or Engineering Geologist and/or their designated representative shall be done prior to placing fill.
- Shallow scarification of exposed bottoms to depths of 4 to 6 inches (structural envelope), or to planned processing depths (pavement and other engineered fill

areas), moisture-conditioning by adding moisture or drying back to aboveoptimum moisture contents as described below, and recompaction to at least 90 percent of the maximum dry density as determined by the ASTM D1557-12 test standard.

- Fill soils should be uniformly moisture-conditioned by mixing and blending to optimum water content or higher, and placed in lifts having thicknesses commensurate with the type of compaction equipment used, but generally no greater than 6 to 8 inches. Pre-watering of the site is recommended in advance of earthwork (depending upon seasonal conditions) to moisten the upper 36 inches of material. This will help reduce fugitive dust, and more importantly allow for easier mixing and clod crushing. Care will be needed to avoid overwatering the deeper clayey horizons and creating sticky, muddy, impassable conditions. *Fill water contents below the recommended minimum water content shall constitute a basis for non-acceptance of the fill irrespective of measured relative compaction, and at the discretion of the Geotechnical Engineer may require the fill be reworked to produce uniform water contents at or over the desired 100% of optimum moisture.*
- The contractor should utilize means and methods that result in uniform compaction of engineered fill meeting at least 90 percent of the laboratory maximum dry density determined by the ASTM D1557-12 standard. Sheepsfoot rollers and/or a Rex compactor are recommended for mixing and kneading action that will be needed to distribute water in clayey fill soils and break down clods. AGI recommends the uppermost 12 inches of pad and pavement subgrade material achieve at least 95 percent relative compaction for soil classifications SM, SP-SM, SC, or related USCS coarse-grained classifications.
- Rocks or other similar irreducible inert particles larger than about 3 inches in diameter should be excluded from engineered structural fills on this site. Rocks should be very rare or absent.
- Field observation and testing shall be performed to verify that the recommended compaction and soil water contents are being uniformly achieved. Where

compaction of less than 90 percent is indicated (95 percent in identified subgrade zones as previously noted), additional compaction effort, with adjustment of the water content as necessary, should be made until at least minimum-accepted compaction is obtained. Field density tests should be performed at frequencies not less than one test per 2-foot rise in fill elevation and/or per 1,000 cubic yards of fill placed and compacted at this site.

- Import soils, if required, should consist of predominantly granular material with low or negligible expansion potential and be free of deleterious organic matter and large rocks. The borrow site and import soils must be reviewed and accepted by the Geotechnical Engineer prior to use. Geotechnical acceptance will only be predicated on meeting certain engineering criteria, and would not address any environmental testing or clearances required by local agencies or by the proposed end use.
- Proper surface drainage should be carefully taken into consideration during site development planning and warehouse construction. Finish surface contours should everywhere result in drainage being directed away from building foundations to swales, area drains, or water quality basins. The use of descending ramps to proposed dock doors should be discouraged; a better approach is an elevated building finish floor and exterior pavement surfaces sloping <u>away</u> from the dock doors. Roof runoff should not be directed to planter strips. Landscape beds should not be placed next to structures unless xeriscape and micro-irrigation design practices can be enforced.
- It is recommended that expansion index and soluble sulfate content tests be performed upon completion of rough grading in the building pad. The exact number of tests should be determined by site observations made during grading, but should not be less than one test for every soil type encountered or 10 tests overall, whichever is greater. Atterberg limits testing to help qualify soil activity is recommended in the event expansion indices greater than 20 are calculated.

6.3 Earthwork Volume Adjustments

Removal and recompaction of the unsuitable surficial alluvium will result in material volume loss. The calculation of earth balance factors for the site as a whole is subject to some uncertainty, based on imprecise estimates of shallow soil density from 0 to 2 feet (tilled zone), and the future achieved degrees of compaction. We believe that civil designers should make allowances for at least 12 to 15 percent shrinkage in the building removal areas. Exterior paved areas may shrink closer to 20 percent from 0 to 2 feet. Bottom subsidence from heavy equipment is predicted to be almost undetectable in the cemented soils, and would conservatively not even reach 0.05 foot.

6.4 Slopes

Slopes are not depicted on early conceptual drawings. However, low permanent manufactured slopes would not be unexpected along the northern and western site boundaries. Cut slopes in these areas would encounter natural silty sand. Slope design should in general conform to the following recommendations:

- Cut and fill slopes should be constructed at maximum slope inclinations of 2:1 (horizontal:vertical).
- The surfaces of all fill slopes should be compacted as generally recommended under Site Grading, and should be free of slough or loose soils in their finished condition. The desired result should be 90 percent relative compaction to the slope face.
- The fill portion of any fill-over-cut slopes should maintain a minimum horizontal thickness of 5 feet or one-half the remaining fill slope height (whichever is greater), and be adequately benched into undisturbed competent materials. Cut slopes in local native surficial alluvium are preliminarily judged feasible up to 8 feet high without needs for stabilization fills. Taller slopes, and any slope exposing low-cohesion soils such as clean or nearly clean sand should be reconstructed as stabilization fill slopes with the same minimum horizontal dimensions.
- Erosion control measures should be implemented for all slopes as soon as practicable after slope completion, per applicable City ordinances.

6.5 Foundation Design

Although information regarding anticipated foundation loads was not available for this report, the predicted construction type implies moderate imposed soil loads. Foundation plans, once they become available, must be evaluated by this firm for compatibility with the preliminary recommendations presented below.

Conventional shallow continuous or spread footings embedded entirely within compacted engineered fill appear feasible for the light industrial building. Structural loads may be supported on continuous or isolated spread footings at least 18 inches wide. *All* footings including site wall foundations should be bottomed a minimum of 24 inches below the lowest adjacent final grade. The recommended maximum allowable bearing value is limited to 3,000 pounds per square foot (FS \ge 3.0). Bearing values may be increased by one-third when considering short-duration seismic or wind loads.

Lateral load resistance will be provided by friction between the supporting materials and building support elements, and by passive pressure. A friction coefficient of 0.39 may be utilized for foundations and slabs constructed atop structural fill composed of granular site materials. A passive earth pressure of 250 pounds per square foot, per foot of depth, may be used for the sides of footings. When combining passive pressure and frictional resistance, the passive pressure component should be reduced by one-third.

Any <u>exterior</u> isolated building footings should be tied in at least two perpendicular directions by grade beams or tie beams to reduce the potential for lateral drift or differential distortion. The base of the grade beams should enter the adjoining footings at the same depth as the footings (viewed in profile). The grade beam steel should be continuous at the footing connection. Footings should either be continuous across large openings, such as loading docks or main entrances, or be tied with a grade beam or tie beam.

Interior columns should be supported on spread footings or integrated footing and grade beam systems. Column loads should not be supported directly by slabs. When designing the interior building footings, the structural engineer should consider

utilizing grade beams to control lateral drift of isolated column footings, if the combination of friction and passive earth pressure will not be sufficient to resist lateral forces.

Minimum foundation reinforcement should consist of four No. 5 bars, two near the top and two near the bottom (viewed in cross-section), or as dictated by loading conditions. However, footing and grade beam reinforcement specified by the project structural engineer shall take precedence over the latter guidelines.

Provided that AGI's recommendations for engineered fill depths below footings are incorporated into final design and construction, foundation settlements should be of low magnitude. Much of the anticipated foundation settlement is expected to occur during construction. Maximum consolidation settlements are not expected to exceed a $\frac{1}{2}$ -inch and should occur below the heaviest loaded columns. Differential settlement is not expected to exceed approximately $\frac{1}{4}$ to $\frac{1}{2}$ of an inch between similarly loaded elements in a 30-foot span.

6.6 Floor Slab Design

Concrete slab-on-grade industrial floor construction is planned. The following recommendations are presented as <u>options</u> for minimum design parameters for the slabs, accounting for soil expansive pressures and measured soil strengths only. The minimum design parameters do not account for concentrated loads (e.g., machinery, pallet racks, etc.) and/or the installation of freezers or heating boxes.

The information and recommendations presented in these sections are not meant to supersede design by the project structural engineer. We have conceptualized options based on an as-built subgrade having an expansion index of less than 20 and plasticity index of 0, as AGI anticipates for local sandy materials selectively placed during mass grading. Generally, the indicated dimensions or materials may be varied by the structural engineer to produce acceptable performance for heavy or point loads, or to reduce section thicknesses. Final verification of the applicability of these or any modified recommendations must be confirmed by expansion index testing at the conclusion of pad precise grading.

<u>Lightly Loaded Floor Slabs</u>. Commercial/office slabs in areas which will receive relatively light live loads (i.e., less than approximately 125 psf) may be a minimum of 4.5 inches thick if reinforced with No. 3 reinforcing bars at 18 inches on-center in two horizontally perpendicular directions. Reinforcing should be properly supported on chairs or blocks to ensure placement near the vertical midpoint of the slab. "Hooking" of the reinforcement is not considered an acceptable method of positioning the steel. The recommended minimum compressive strength of concrete in this application is 3,000 pounds per square inch (psi).

Transverse and longitudinal control joints are advised to isolate slab cracking due to concrete shrinkage or expansion. If utilized in lieu of added reinforcement or concrete additives, crack control joints should be spaced no more than 12 feet on center and constructed to a minimum depth of T/4, where "T" equals the slab thickness in inches. Construction joints between pours should utilize dowel baskets to control vertical deflections from either interior loads or soil uplift pressures.

<u>Highly Loaded Floor Slabs.</u> The project structural engineer should design slabs in the event of expected high loads (i.e., machinery, forklifts, storage racks, etc.). Designs utilizing the modulus of subgrade reaction (k-value) may be used. A k-value of 150 pounds per square inch per inch may conservatively used for on-site soils. Recommended R-value tests for final pavement section design, and/or plate load tests, may be used to verify the subgrade modulus after completion of grading.

For live loads of up to 250 psf, plain concrete slabs should be at least 5½ inches thick. The concrete used in slab construction should conform to Class 560-C-3250. Transverse and longitudinal crack control joints (if utilized) should be spaced no more than 12 feet on center and constructed to a minimum depth of T/4, where "T" equals the slab thickness in inches. Construction joints between pours should utilize dowel baskets to control vertical deflections from either interior loads or soil uplift pressures. These suggested design factors can be altered as long as comparable stiffness and strength objectives can be achieved.

<u>Moisture Protection</u>. Ground-floor office portions of the warehouse building slab would be expected to have interior floor finishes (wood, vinyl, carpet) potentially

sensitive to subgrade moisture or water vapor. AGI recommends a minimum 6-milthick plastic vapor retarder installed per manufacturer and code specifications with all laps/openings sealed. The barrier may be situated atop as-built subgrades if reasonably free of large stones. Optional thicker 10-mil vapor retarders (e.g., StegoWrap®) should be favored due to greater damage resistance and even lower transmissivity. Protected areas should be separated from any areas that are not similarly protected. The separation may be created by a concrete cut-off wall extending at least 24 inches into the subgrade soil.

<u>Subgrade Pre-Saturation</u>. Pre-saturation is recommended for all pad soil and pedestrian walkway subgrades demonstrating post-grading expansion indices exceeding 20. It is our belief that selective grading can minimize chances for codebased categorization as an "expansive" pad. For as-built expansion indices under 20, AGI would recommend that soil water contents at least approach optimum soil water contents determined from ASTM D1557-12 to a depth of at least 12 inches prior to vapor retarder installation or industrial slab concrete placement. Extremely dry soils can pull water from wet concrete by capillary action and potentially affect hydration of cement pastes. Construction sequencing that helps preserve grading water should be encouraged. Soils with pad as-built expansion indices in the range of 20 to 50 should be at or over 120 percent of optimum water content to a depth of 12 inches. Subgrade soil water contents should be checked and verified as suitable by AGI technical staff no more than 48 hours prior to concrete placement.

6.7 2016 California Building Code Seismic Criteria

Prescriptive mitigation for the hazard of strong ground motion is nominally provided by structural design adherence to local adopted building codes. The 2016 CBC, based on the 2015 *International Building Code*, maintains a "look-up" code convention for seismic engineering, using as primary inputs the site's location and the assigned site class. The latter is a measure of soil or rock elastic resistance determined by borehole tests or geophysical methods. For non-critical structures, the 2016 code continues past practice that quantifies seismic risk based on the probabilistic 2008 National Seismic Hazard model and the 2009 NEHRP *Recommended Seismic Provisions*. Design coefficients are ultimately functions of distance to active faults, fault activity, and measured or correlated mean shear wave velocity

within 30 meters (~100 feet) of the ground surface. The tabulated criteria presented below were derived in accordance with the rules of Section 1613 of the 2016 CBC and ASCE/SEI Standard 7-10.

Table 6.7-1				
2016 CBC Seismic Design Factors and Coefficients				
(Lat. 33.86983, Long. 117.25991)				

2016 CBC Section #	Seismic Parameter	Indicated Value or Classification
1012.2.4	Mapped Acceleration S_s	1.500g (Note 1)
1013.3.1	Mapped Acceleration S_1	0.600g (Note 1)
1613.2.2	Site Class	D (Note 2)
1613.3.3(1)	Site Coefficient F_a	1.0
1613.3.3(2)	Site Coefficient F_{v}	1.5
4040.0.0	Adjusted MCE Spectral Response $S_{\rm \scriptscriptstyle MS}$	1.500g
1613.3.3	Adjusted MCE Spectral Response $S_{_{M1}}$	0.900g
1612.3.4	Design Spectral Response S _{DS}	1.000g (Note 3)
1013.3.4	Design Spectral Response S_{D1}	0.600g (Note 3)

<u>Notes</u>

(1) Interpolated from 0.01-degree gridded data in the probabilistic 2008 National Seismic Hazard Model (SEAOC, 2019), 2% in 50-year exceedance probability.

(2) Based on minimal site grading, borehole SPT data, and estimated $V_{s30} \approx 280$ m/sec.

(3) Defined by 2016 CBC §1613.1 and the statement of ASCE/SEI 7-10 §21.2.3 indicating sitespecific MCE response spectral acceleration at any period shall be taken as the lesser of the probabilistic or deterministic spectral response accelerations, with the latter subject to lower-limit values. The design spectral response accelerations are calculated as $\frac{2}{3}$ of the MCE value.

Based on ASCE 7-10 and CBC §1613.3.5, a Seismic Design Category of **D** for risk category I-III buildings/structures is assigned for buildings sited where $S_{D1} > 0.20g$ and $S_1 < 0.75g$. The option for alternative seismic design category determination based on a structure's fundamental period and CBC Table 1613.3.5(1) is allowed. The sitemodified zero-period MCE_R ground motion estimate PGA_M is 0.50g. Seismic response coefficients determined by the USGS tool from Figures 22-17 and 22-18 of ASCE 7-10 would be:

It should be understood that the 2016 CBC and most other building codes define minimum criteria needed to produce acceptable life-safety performance. Codecompliant structures can still suffer damage. Project owners should be aware that structures can be designed to further limit earthquake damage, sometimes for modest cost premiums. Ultimately, final selection of design coefficients should be made by the structural consultant based on local guidelines and ordinances, expected structural response, and desired performance objectives. Please note that structural engineering approvals after January 1, 2020 will need to conform with the revised 2019 CBC. Seismic demands will change under the new code, and AGI's currently recommended coefficients will not be valid.

6.8 Pavements

Depending upon budget, aesthetics, life-cycle costs, and proposed end use, Portland cement concrete (PCC) pavement or a mix of PCC and lighter-duty asphalt surfaces could be specified for the project. Customarily, truck driveways and trailer stalls use PCC pavement. A conventional asphalt surface is predicted for the proposed Western Way street extension. It is anticipated that the uppermost porous and mechanically tilled topsoils in areas that will support new asphalt or PCC pavements, curbs and gutter, sidewalks, or other flatwork will be removed and recompacted as recommended in Section 6.1.

For an assumed traffic index of 8.0, equivalent maximum single-axle loads of 13,000 pounds, an R-value of 34 or greater as expected for local soils, and assumed concrete modulus of rupture of 500 psi, the recommended preliminary PCC design section includes 6.5 inches of un-reinforced (plain) concrete, over 12 inches of granular site soil compacted to not less than 95 percent relative compaction. Concrete used for pavement should have a minimum 28-day compressive strength f_c of 3,500 pounds per square inch. The structural engineer could consider alternative sections that include reinforcement or different-strength concrete mixes in the event of a different design traffic index, special conditions including ESALs exceeding 13,000 pounds, or requests for a thinner concrete section.

The following table presents *preliminary* recommended structural sections for streets and parking lot hot-mix asphalt pavements based upon Caltrans design methods, a 20-year pavement lifetime, and a representative soil R-value obtained from the Western Way alignment. For regular parking lots, the tabulated dimensions are the minimum-recommended structural section for passenger automobile loads. Final recommended sections may change and should be based on expected loading, desired pavement lifetime, and recommended R-value tests on soils collected from as-built subgrades. The traffic index for Western Way must be verified with City of Perris Public Works before implementing construction plans

Table 6.8-1Preliminary Conventional Asphalt Pavement Designs

Pavement End Use	Traffic Index	R-Value	A.C. Thickness	Base Thickness
Passenger Auto Parking	5.5	34	3.0"	6.5"
Western Way	8.0	34	4.0" 5.0"	11.0" 9.5"

It is recommended that concrete curbs and ribbon gutters be poured neat against compacted soil subgrades in advance of pavement subgrade excavation and base course placement. It is especially critical that drainage pathways from tree wells or nearby landscaped areas not be created by inadvertent construction of curbs atop permeable base course layers.

Generally, subexcavation of pavement areas should not exceed that needed to mitigate compressible surficial soils described in Section 6.1. Granular subgrades should be processed and compacted to a minimum of 95 percent of the laboratory maximum dry density determined by ASTM D1557-12 to depths of at least 12 inches. Base course should meet materials specifications for Caltrans Class 2 aggregate base material or better, and should be placed and fully compacted in lifts no greater than 6 inches thick to a minimum dry density of 95 percent of the laboratory maximum dry density per the ASTM D1557-12 standard. Pavement gradients should be

designed to allow rapid and unimpaired flows of runoff water, and concrete gutters should be provided at all flow lines.

6.9 Retaining Walls

Available plans did not depict retaining walls, and the limited site relief suggests walls may be avoidable except possibly for dock door areas. Preliminary recommended earth pressure values for walls are shown below. AGI assumes that a well-drained, select <u>granular</u> on-site or import material such as locally available decomposed granite sand with a sand equivalent value of 30 or better will be utilized for backfill. Very silty sand or clayey site soils are not recommended for wall backfill. Live loading (e.g., forklifts) must be added to the stated values. Wall pressures from seismic inertial loads must also be included for tall walls (none expected). Seismic loads may be based on a design peak ground acceleration of 0.50g and MCE event magnitude M_w8.1. Other expected site conditions such as drained, granular backfill soils appear to be consistent with the assumptions of the widely used Mononobe-Okabe method or similar later variations of rigid plastic methods for finding force magnitudes on the wall. Standard reduction factors for pga (e.g., 0.5 for M-O method) may thus be implemented.

Table 6.9-1Preliminary Retaining Wall Fluid Pressure

Inclination of Poteined Material	Equivalent Fluid Pressure (psf)		
inclination of Retained Material	Unrestrained	Restrained	
Level	36	56	

It is recommended preliminary wall designs be reviewed by AGI for locality-specific modifications and/or needs for additional soil tests before construction. The same recommended maximum foundation bearing value of 3,000 psf for structures may also be assumed for retaining walls and site walls founded atop engineered fill. Granular wall backfill at dock doors should be mechanically compacted to a minimum of 95 percent relative compaction; 90 percent or greater is sufficient where not subject to live loads. Density testing is recommended to verify the adequacy of compaction.
Substitution with crushed or pit-run clean rock materials in wall panel backfills is allowable, but should also be accompanied by mechanical densification with plate compactors, ramming tampers, or concrete vibrators.

Exterior walls retaining more than 3 feet of soil should be provided with a means of drainage to prevent hydrostatic forces. Drainage provisions may be based on the wall height, wall length, and any irrigated land uses next to the improvement. Typical approaches would be a continuous perforated subdrain line embedded in opengraded crushed rock placed at the inside bottom of the wall, or through-the-wall options such as weepholes, or open head joints for CMU structures.

6.10 Temporary Sloped Excavations

Excavations at the site would be expected to encounter massive, cohesive sequences of clayey alluvium, and/or engineered fill after mass grading. Excavations up to 5 feet in depth in these materials should stand vertically for temporary periods. Trenches open for any extended period of time, trenches placed in disturbed native ground, and all excavations greater than 5 feet in depth should be properly sloped or shored. Where sufficient space is available for a sloped excavation and the cut will be open for 24 hours or less, the side slopes should be inclined to no steeper than 1/2:1 (horizontal to vertical) per current rules for excavation material Type A and an excavation depth of 12 feet or less in unsaturated soil. The exposed earth materials in the excavation side slopes should be observed and verified as suitable by a geotechnical engineer. The exposed slope faces should be kept moist and not allowed to dry out.

Surcharge loads should not be permitted within five feet from the top of excavations, unless the cut or trench is properly shored. Contractors are ultimately responsible for verifying that slope height, slope inclination, excavation depths, and shoring design are in compliance with Cal-OSHA safety regulations (Title 8, Section 1540-1543 et seq.), or successor regulations.

6.11 Trench Backfill

All soil-backfilled utility trenches on this site should be backfilled in lifts and mechanically compacted to at least 90 percent of the laboratory maximum dry density. Utility purveyors may specify a greater degree of compaction in streets (e.g., lateral connections into Natwar Lane) than this stated minimum. Flooded or jetted backfill is not recommended except for densification of select imported granular bedding materials placed directly around utility lines. The local soils are deemed unsuitable to serve as pipe bedding materials. Density testing is recommended to verify the adequacy of compaction efforts.

6.12 Soil Corrosivity

Chemical analyses were performed to provide a general evaluation of the corrosivity of the native soils and included soluble sulfates, soluble chlorides, nitrate, and ammonia in addition to several electrochemical potential tests. Findings indicated the site soils should not be highly aggressive to concrete, but could be highly corrosive to buried metal. Analytic tests reported soluble sulfate contents were only 0.0008 weight percent in two samples from opposite ends of the building envelope. Saturated resistivity ranged from 2,747 to 8,710 ohm-cm in two samples. The higher value was obtained in the coarser and younger materials in the north end of the site. We encourage the owner to engage a qualified corrosion engineer for a more indepth evaluation of risks to buried ferrous objects and for specification of special corrosion protection features that may be required. Fire protection lines should be keyed upon.

The categorically "negligible" sulfate concentrations indicate that normal Type I-II cement should be suitable for concrete mix designs utilized for this project, based on American Concrete Institute (ACI) 318 Table 4.3.1. Type V cement may optionally be used for any site concrete mix, and would be mandatory for measured sulfate concentrations exceeding 0.20 weight percent. It is recommended that all concrete which will come in contact with on-site soil materials be selected, batched, and placed in accordance with the latest California Building Code and ACI technical recommendations.

6.13 Construction Observation

The preliminary foundation recommendations presented in this report are based on the assumption that all foundations will bear entirely within properly compacted engineered fill approved by this office. It is recommended that all engineered fill placement operations be performed under continuous engineering observation and testing by AGI personnel. Engineered fill shall constitute any load-bearing soil placements, irrespective of yardage quantity or depth. Continuous observation is a 2016 CBC requirement for engineered fill. Continuous or periodic fill observation and testing may be suitable for trench backfills depending mostly on trench depth and contractor production. Verification testing of completed soil-subgrade expansion potential, soluble sulfate content, soil plasticity index, and pre-saturation (if required) is recommended at appropriate points in the construction time line. All foundation excavations should be observed prior to placing reinforcing steel to verify that foundations are embedded within satisfactory materials and that excavations are free of loose or disturbed soils and made to the recommended depths.

6.14 Investigation Limitations

The present findings and recommendations are based on the results of the field exploration combined with interpolations of soil and groundwater conditions between a limited number of subsurface excavations. The nature and extent of variations beyond or between the explorations may not become evident until construction. If conditions encountered during construction vary significantly from those indicated by this report, then additional geotechnical tests, analyses, and recommendations could be required from this office. Because this report has also incorporated assumed conditions or characteristics of the proposed structure where specific information was not available, foundation plan reviews by this firm are recommended prior to site grading in order to evaluate the proposed facilities from a geotechnical viewpoint and allow modifications to the preliminary recommendations developed to date.

We recommend that the project engineer incorporate this report and subsequent plan review reports into the overall project specification by title and date references on final drawings. Lastly, a pre-construction meeting with the owner, grading contractor, and civil engineer is strongly encouraged to present, explain, and clarify geotechnical concerns, uncertainties, and recommendations for the site.

7.0 CLOSURE

This report was prepared for the use of First Industrial Realty Trust, Inc. and their designates, in cooperation with this office. All professional services provided in connection with the preceding report were prepared in accordance with generally accepted professional engineering principles and local practice in the fields of soil mechanics, foundation engineering, and engineering geology, as well as the general requirements of Riverside County and the City of Perris in effect at the time of report issuance. We make no other warranty, either expressed or implied. We cannot guarantee acceptance of the final report by regulating authorities without needs for additional services.

AGI appreciates the opportunity to help engineer the owner's planned business improvements in the Inland Empire. If you should have any questions, please contact the undersigned at our Riverside office at (951) 776-0345.

Respectfully submitted, Aragón Geotechnical, Inc.

hear

Mark G. Doerschlag, CEG 1752 Engineering Geologist

C. Fernando Aragón, P.E., M.S. Geotechnical Engineer, G.E. No. 2994

MGD/CFA:mma

Attachments: Appendices A and B Geotechnical Map, Plate No. 1 (foldout)

Distribution: (4) Addressee







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Date Flown Flight Number		Scale	Frame Numbers		
1-28-62	Fairchild #24244	1:24,000	Line 1, Nos.83-84		
5-24-74 1974 County		1:24,000	Nos. 307-308		
2-4-84	1984 County	1:19,200	Nos. 1148-1149		
1-21-90	1990 County	1:19,200	Line 6, Nos. 26-27		
1-30-95	1995 County	1:19,200	Line 6, Nos. 25-26		
3-11-00	2000 County	1:19,200	Line 6, Nos. 26-27		
4-14-05	2005 County	1:19,200	Line 6, Nos. 25-26		
3-14-10	2010 County	1:19,200	Line 6, Nos. 25-26		

AERIAL PHOTOGRAPHS

RCFCWCD Aerial Photography Collection, Riverside

U.C. Santa Barbara Aerial Image Collections

Date Flown	Flight Number	Scale	Frame Numbers			
6-7-38	AXM-1938A	1:20,000	Line 35, #73			
8-28-53	AXM-1953B	1:20,000	Line 5K, #14			
5-15-67	AXM-1967	1:12,000	3HH-120			
3-8-04	EAG RV 04	1:21,000	616			

Google Earth Pro Historical Image Archive

Image dates as	<u>s shown in application:</u>	
5/31/94	1/3/06	2/9/16
5/21/02	4/27/06	10/21/16
12/30/02	5/24/09	2/9/18
10/25/03	11/15/09	8/10/18
11/13/03	3/9/11	8/24/18
1/4/04	6/17/12	
10/10/05	11/12/13	
12/2005	4/27/14	

APPENDIX A

APPENDIX A

MAP EXPLANATION & SUBSURFACE EXPLORATION LOGS

The Geotechnical Map (Plate No. 1, foldout at the back of this report) was prepared based upon information supplied by the client, or others, along with Aragón Geotechnical's field measurements and observations. Field exploration locations illustrated on the map were derived from taped and paced measurements of distance to surrounding improvements, and should be considered approximate. The selected boring locations were deemed sufficient by AGI for characterizing the possible range of subsurface conditions occurring at the site.

The Field Boring Logs on the following pages schematically depict and describe the subsurface (soil and groundwater) conditions encountered at the specific exploration locations on the date that the explorations were performed. Unit descriptions reflect predominant soil types; actual variability may be much greater. Unit boundaries may be approximate or gradational. Text information often incorporates the field investigator's interpretations of geologic history, origin, diagenesis, and unit identifiers such as formation name or time-stratigraphic group. Additionally, soil conditions between recovered samples are based in part on judgment. Therefore, the logs contain both factual and interpretive information. Subsurface conditions may differ between exploration locations and within areas of the site that were not explored. The subsurface conditions may also change at the exploration locations over the passage of time.

The investigation scope and field operations were conducted in general accordance with the procedures recommended by the American Society for Testing and Materials (ASTM) standard D420-98 entitled "Site Characterization for Engineering Design and Construction Purposes" and/or other relevant specifications. Soil samples were preserved and transported to AGI's Riverside laboratory in general accordance with the procedures recommended by ASTM standard D4220 entitled "Standard Practices for Preserving and Transporting Soil Samples". Brief descriptions of the sampling and testing procedures are presented below:

Ring-Lined Barrel Sampling – ASTM D3550-01

In this procedure, a thick-walled barrel sampler constructed to receive thin-wall liners (either a stack of 1-inch-high brass rings or 6-inch stainless steel tubes for environmental testing) is used to collect soil samples for classification and laboratory tests. Samples were collected from selected depths in all 6 hollow-stem auger borings. The drilling rig was equipped with a 140-pound mechanically actuated automatic driving hammer operated to fall 30 inches, acting on rods. A 12-inch-long sample barrel fitted with 2.50-inch-diameter rings and tubes plus a waste barrel extension was subsequently driven a distance of 18 inches or to practical refusal (considered to be \geq 50 blows for 6 inches). The raw blow counts for each 6-inch increment of penetration (or fraction thereof) were recorded and are shown on the Field Boring Logs. An asterisk (*) marks refusal within the initial 6-inch seating interval. The hammer weight of 140 pounds and fall of 30 inches allow rough

correlations to be made (via conversion factors that normally range from 0.60 to 0.65 in Southern California practice) to uncorrected Standard Penetration Test N-values, and thus approximate descriptions of consistency or relative density could be derived. The method provides relatively undisturbed samples that fit directly into laboratory test instruments without additional handling and disturbance.

Standard Penetration Tests – ASTM D1586-11

In deeper boreholes. Standard Penetration Tests were performed to recover disturbed samples suitable for classification, and to provide baseline data for liquefaction susceptibility analysis and site class for seismic design. A split-barrel sampler with a 2.0-inch outside diameter is driven by successive blows of a 140-pound hammer with a vertical fall of 30 inches, for a distance of 18 inches at the desired depth. The drill rig used for this investigation was equipped with an automatic trip hammer acting on drilling rods. The total number of blows required to drive the sampler the last 12 inches of the 18-inch sample interval is defined as the Standard Penetration Resistance, or "N-value". Penetration resistance counts for each 6-inch interval and the raw. uncorrected N-value for each test are shown on the Field Boring Logs. Drive efficiencies for automatic hammers are higher than older rope-and-cathead systems, which are disappearing from practice. Where practical refusal was encountered within a 6-inch interval, defined as penetration resistance \geq 50 blows per 6 inches, the raw blow count was recorded for the noted fractional interval; an asterisk (*) marks refusal within the initial 6-inch seating interval. The N-value represents an index of the relative density for granular soils or comparative consistency for cohesive soils.

Bulk Sample

A relatively large volume of soil is collected with a shovel or trowel. The sample is transported to the materials laboratory in a sealed plastic bag or bucket.

Classification of Samples

Bulk auger cuttings and discrete soil samples were visually-manually classified based on texture and plasticity, utilizing the procedures outlined in the ASTM D2487-11 standard. The assignment of a group name to each of the collected samples was performed according to the Unified Soil Classification System (ASTM D2488-09). The plasticity reported on field logs refers to soil behavior at field moisture content unless noted otherwise. Site material classifications are reported on the Field Boring Logs.

		FIELD LOG OF BORING B - 1 Sheet 1 of 3					
		Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
		Location: CITY OF PERRIS, RIVER	SIDE CO	DUNTY	, CAL	IF.	
Date(s) Drilled:6/18/*Drilled By:GP DRig Make/Model:MobiDrilling Method:HolloHole Diameter:8 In.	19 rilling le B-61 w-Stem Auger	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doe 46.0 Ft Autom 140 Lb ± 1514	rschla atic trij ./30 In. Ft. AM	g o SL pe	er Earth DEM	
Comments: SWC of pro	posed building.				_		
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) (MSL DATUM) TYPE, "N" (Blows/ft.)	GRAPHIC LOG USCS	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS	
- - RING - 1510 RING 5- - 8 5- - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 15 - - 15 - - 15 - - 15 - - 15 - - 15 - - 10 - - 1505 10- - RING - - 8 - - 15 - - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 8 - - 15 - -	SM SM SM SM SM SM SM SM SM SM	 Silty Sand: Yellowish brown; loose 0-1', medium dense below; slightly moist; fine to coarse-grained sand, with trace of clay. Massive and probably bioturbated in upper 3 feet. [Very old alluvium] ← Silty sand, trace of clay and weathered fine gravel. Visibly porous to ~3 ft. depth. Clayey Sand: Dark yellowish brown; dense; moist; fine to coarse immature sand and a few ¼'' granules in strongly cohesive clayey matrix; not visibly porous. Grains highly weathered. Gradational lower contact. [Very old alluvium] Silty Sand: Yellowish brown; dense; slightly moist; fine to coarse immature sand in silty matrix with some clay content; some faint carbonate veils; massive and cohesive; not visibly porous. [Very old alluvium] ← Silty sand, only slightly cemented despite high resistance, slightly moist, not visibly porous. ← Silty sand, persistent 3-5% clay and fine weathered Kvt gravel and quartz fragments, not visibly porous, friable. 	127.8 133.1 124,6 130.4 Dist. 116.4	 11.1 6.8 10.9 6.8 8.4 9.2 		BULK: MAX, EI, SHEAR, CORROSION SUITE PP >4.5 tsf PP >4.5 tsf PP >4.5 tsf	



				<u>A</u>			FIELD LOG OF BORING B - 1 Sheet 3 of 3				
	4	X	R				Project: FREEWAY 215 & NATWA	RLAN	E INDUS	STRIA	L PROJECT
			No.				Location: CITY OF PERRIS, RIVERS	SIDE CO	DUNTY,	CAL	IF.
DEPTH (ft.)	ELEVATION (MSL DATUM)			(Blows/ft.)	GRAPHIC LOG	nscs	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS
40 -	1475		SPT 8 19 N= 25 N=	:44		SM	Silty Sand: Brown; dense; wet; fine to coarse immature sand with estimated 12-15% fines; no gravel or clay at 35 feet; massive; uncemented; well-packed textures. [Very old alluvium]				
45	- 1470		17 31 N= 50 SPT n/a	81		SP-SM	Gravelly Sand: Brown; very dense; wet; fines- poor mix of gritty immature sand, with gap- graded proportions of coarse gravel and probable small cobbles. Fairly firm drilling, but no chatter (highly weathered clasts). [Very old alluvium] Drilling rate picks up. Silty Sand: Yellowish brown; very dense; very moist. Sample is cemented and has some clay, with MnO spots (paleosol?). [Very old alluvium]				

Boring stopped at 46.0 ft. due to heave. Groundwater measured at 24.0 feet at end of day. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 2 Sheet 1 of 2					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERS	SIDE COUNTY, CALIF.				
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 31.5 Ft. Automatic trip 140 Lb./30 In. ± 1509 Ft. AMSL per Earth DEM				
Comments: SEC of proposed building, of	fice area.					
BEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) (MSL DATUM) DRIVE ORIVE (Blows/ft.) (Blows/ft.) (Blows/ft.) STYPE, "N" STYPE (Blows/ft.) (Bl	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
0 - SM - 1505 RING SM 9 (24) SM 15 24 SM 15 24 SK 15 25 SK 10 22222 SC 30 (65) 22222 235 (65) 22222 15 222 22222 15 222 22222 15 222 22222 16 26 22222 26 22222 22222 26 22222 22222 26 22222 22222 26 22222 22222 28 50/5" 22222 28 50/5" 22222 22222 22222 22222 24222 22222 22222 24222 22222 22222 24222 22222 22222 24222 22222 22222 24222 22222 22222 242222 22222 22222 <td> Silty Sand: Yellowish brown; loose 0-1', medium dense below; slightly moist; fine to coarse-grained sand, with trace of clay; massive. [Very old alluvium] ← Silty sand, bioturbated and visibly porous to ~3 ft. depth. Clayey Sand: Dark yellowish brown; dense becoming very dense and cemented below 6 feet; slightly moist; fine to coarse immature sand and rare ¼" granules in strongly cohesive clayey matrix; not visibly porous. Grains highly weathered. Fines proportions decrease with depth. [Very old alluvium] ← Clayey sand, cemented and strongly cohesive but lacks obvious carbonate, mostly fine to medium grained, not visibly porous. ← Clayey sand, fine to medium grained and much lower 10-15% total fines, massive, not visibly porous. Continues with firm drilling to 16 feet. </td> <td>112.5 3.4 122.2 8.3 124.8 9.7 PP >4.5 tsf 128.5 5.8</td>	 Silty Sand: Yellowish brown; loose 0-1', medium dense below; slightly moist; fine to coarse-grained sand, with trace of clay; massive. [Very old alluvium] ← Silty sand, bioturbated and visibly porous to ~3 ft. depth. Clayey Sand: Dark yellowish brown; dense becoming very dense and cemented below 6 feet; slightly moist; fine to coarse immature sand and rare ¼" granules in strongly cohesive clayey matrix; not visibly porous. Grains highly weathered. Fines proportions decrease with depth. [Very old alluvium] ← Clayey sand, cemented and strongly cohesive but lacks obvious carbonate, mostly fine to medium grained, not visibly porous. ← Clayey sand, fine to medium grained and much lower 10-15% total fines, massive, not visibly porous. Continues with firm drilling to 16 feet. 	112.5 3.4 122.2 8.3 124.8 9.7 PP >4.5 tsf 128.5 5.8				



Bottom of boring at 31.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 3 Sheet 1 of 3				
	Project: FREEWAY 215 & NATWA	R LANE INDUSTRIAL PROJECT			
	Location: CITY OF PERRIS, RIVER	SIDE COUNTY, CALIF.			
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 51.5 Ft. Automatic trip 140 Lb./30 In. ± 1513 Ft. AMSL per Earth DEM			
Comments: NEC of proposed building.	T				
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) (MSL DATUM) BULK TYPE, "N" BULK TYPE, "N" GRAPHIC LOG GRAPHIC LOG GRAPHIC LOG	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL WELL COMPLETION OTHER TESTS			
0 - 1510 5 - 1510 - 1505 10 - 1505 - 1500 - 15	 Silty Sand: Yellowish brown; loose 0-1', medium dense below; slightly moist; predominantly fine to medium grained sand, with trace of clay; massive. [Very old alluvium] ← Silty sand, bioturbated and visibly porous to 3½' depth, weak Bt horizon near base of unit. Sand with Silt: Brown; medium dense; slightly moist; fine to coarse immature sand and low 12-15% total fines proportion with almost no clay; low cohesion; not visibly porous. Interpreted channel deposits. [Very old alluvium] ← Sand with silt, dark grayish brown, low cohesion. Silty Sand: Yellowish brown to strong brown; dense; slightly moist; predominantly fine to medium grained, with MnO films; cemented, clayey, and cohesive near top, but clay + cohesion decreasing with depth; not visibly porous. [Very old alluvium] 	117.4 4.6 113.9 2.2 112.2 3.9 127.9 8.2			



Continued on next sheet.

A			FIELD LOG OF BORING B - 3 Sheet 3 of 3				
			Project: FREEWAY 215 & NATWA	RLANE	E INDUS	STRIA	L PROJECT
			Location: CITY OF PERRIS, RIVERS	SIDE CO	DUNTY,	CALI	F.
R DEPTH (ft.) ELEVATION (MSL DATUM) BULK I⊋ …	DRIVE DRIVE TYPE, "N" DI MENA (Blows/ft.) 50 GRAPHIC LOG	NSCS	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS
35 - 1475 1475 	SPT 18 24 35 N=59 SPT 17 25 N=64 SPT 19 30 N=71 SPT 19 30 N=84 SPT 19	SM SM	 Silty Sand: Olive brown at 35 ft.; very dense; wet; immature sand is fine to coarse grained and weathered; typical 20% silt and trace of clay; massive. Firm drilling. [Very old alluvium] ← Silty sand, light brown, well-packed immature fine to coarse sand with ~25% silt fines. ✓ Drilling rate slows further. ← Silty sand, light brown, well-packed immature fine to coarse sand with ~25% silt fines. ✓ Drilling rate slows further. ← Silty sand, light brown, well-packed immature fine to coarse sand with ~25% silt fines. ✓ Drilling rate slows further. ← Silty sand, light brown, well-packed immature fine to coarse sand with ~25% fines including trace of clay. Few FeO spots. ← Silty sand, as at 45' but mostly coarse grained. 				

Bottom of boring at 51.5 ft. Groundwater measured at 27.8 ft. at end of day. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 4 Sheet 1 of 2						
	Project: FREEWAY 215 & NATWA	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERS	SIDE COUNTY, CALIF.					
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 26.5 Ft. Automatic trip 140 Lb./30 In. ± 1517 Ft. AMSL per Earth DEM					
Comments: NWC of proposed building.							
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) (MSL DATUM) BULK DRIVE TYPE, "N" ATYPE, "N" (Blows/ft.) (Blows/ft.) (Blows/ft.) (Blows/ft.) (Blows/ft.)	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS					
0 - 1515 RING SM - 1515 RING SM 5- - 9 19 (42) 10 - 1510 SM/SC 10 - RING SM/SC 10 - RING SM/SC 10 - RING SM/SC 10 - 830 SM/SC 10 - 830 SM/SC 10 - 830 SM/SC 10 - 830 SM/SC 10 - 1505 SM - 1505 - - - 1505 - - - 1505 - - - 1505 - - - - - - - - - - - - - - - - - - - - - - - - - -	 Silty Sand: Brown; loose; slightly moist to moist; fine to coarse grained sand, with typical proportions 0:70:30. Inferred heavily bioturbated in upper 3-4 feet. [Very old alluvium] ← Silty sand, becomes medium dense, bioturbated and visibly porous to 3½' depth, massive. ← Silty sand, becomes yellowish brown, with trace of clay and fine carbonate threads. Rare pinhole pores. Moderately cohesive. ← Silty sand, some clay, very dense and cemented, MnO grain films, not visibly porous. ← Silty sand, fine-gained and cemented with common thick veils of carbonate, few MnO spots. 	108.1 5.9 112.3 5.3 CONSOL 124.4 8.4 119.8 9.9					

				FIELD LOG OF BORING B - 4 Sheet 2 of 2				
Ĺ	VIU	I		Project: FREEWAY 215 & NATWA	R LANE	INDUS	STRIAL	_ PROJECT
				Location: CITY OF PERRIS, RIVERS	SIDE CO	DUNTY,	CALIF	
DEPTH (ft.) ELEVATION (MSL DATUM)	SAMPLE INTERVALS TYPE, "N" or 0 (Blows/ft.)	GRAPHIC LOG	09C9	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL	OTHER TESTS
15 - 1500 - 20 - - 1495 - 25 -	SPT 4 4 5 N=9 SPT 16 28 37 N=65 SPT 14 14	SN SN SN SN SN SN	1	 Silty Sand: Brown; unusual loose native-soil sample at 15 feet but majority is very dense; slightly moist; fine-grained; indistinct 2"-6" layering and not cemented. [Very old alluvium] ← Silty sand, very dense, continues slightly moist and fine-grained, with trace of weathered fine gravel and faint plane lamination, not visibly porous. ← Silty sand, fine-grained and laminated. Shoe 				

Bottom of boring at 26.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 5 Sheet 1 of 2					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVER	SIDE COUNTY, CALIF.				
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 21.5 Ft. Automatic trip 140 Lb./30 In. ± 1513 Ft. AMSL per Earth DEM				
Comments: North-center portion of prop	osed building.					
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DAT	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
SM - 1510 - 1510 - 1510 - 1505 - 1500 -	 Silty Sand: Brown; loose 0-1', becoming medium dense below; slightly moist; fine to coarse grained sand. Inferred heavily bioturbated in upper 3 feet. [Very old alluvium] Silty sand, bioturbated and visibly porous to 3½' depth, where soil becomes yellowish brown. Silty sand, with trace of clay and fine soft carbonate clots but not visibly porous. Moderately cohesive. Silty sand, dense, some clay, fine to medium grained, slightly cemented, common reticulate and veil-like carbonate plus MnO spots, not visibly porous. Silty sand, becomes strong brown and moist, fine- to medium-grained, massive, uncemented. Approximate or gradational contact. 	113.6 5.4 113.0 5.6 1122.3 6.7 123.6 8.7				



Bottom of boring at 21.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

		FIELD LOG OF BORING B - 6					
		Sheet 1 of 2					
		Project:	FREEWAY 215 & NATWA	AR LAN	E INDU	STRIA	AL PROJECT
	<u></u>	Location:	CITY OF PERRIS, RIVER	SIDE CO	OUNTY,	, CAL	IF.
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-6'Drilling Method:Hollow-SteHole Diameter:8 In.	n Auger		Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doe 21.5 Ft Autom 140 Lb ± 1512	erschlag atic trip ./30 In. Ft. AM	g o SL pe	r Earth DEM
	posed bu	liaing.		1	1	1	
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) (MSL DATUM) DRIVE TYPE, "N" (Blows/ft.) (Blows/ft.)	NSCS	GEOTE	CHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS
5- 1510 FING 12 15 24 (39) 77777 7777 7	SM SM SC SM SM	Silty Sand: E medium dens coarse graine bioturbated in ← Silty sand, Clayey Sand: moist; fine to occasional fin weathered. S field water cor porous. [Very Silty Sand: Y cemented witt grading dense grained; mass alluvium]	Brown; loose 0-1', becoming e below; slightly moist; fine to d sand. Inferred heavily upper 3 feet. [Very old alluvium] visibly porous to 3' depth. Brown; medium dense; slightly coarse grained sand, with an e gravel granule; grains trongly cohesive, non-plastic @ ntent, massive, and not visibly old alluvium] 'ellowish brown; very dense and n traces of clay near top but e; slightly moist; fine to coarse sive; not visibly porous. [Very old becomes strong brown and moist, y, minor fine carbonate veinlets, ncemented. Few bone fragments.	121.9 121.0 124.2 123.9	7.1 7.1 7.6		PP >4.5 tsf PP > 4.5 tsf, CONSOL

AGE					FIELD LOG OF BORING B - 6 Sheet 2 of 2 Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
DEPTH (ft.)	ELEVATION (MSL DATUM)	BULK DRIVE INTERATS TYPE, "N" Blows/ft.)	GRAPHIC LOG	uscs	GEOTECHNICAL DESCRIPTION	GEOTECHNICAL DESCRIPTION				
15 13 13 13 - 1495 20 SPT 13 20 SPT 13 14 20 SPT 14 18 SM, 30 20 SPT 18 SM, 30				SM SM, SP	Silty Sand: Yellowish brown; dense; slightly moist; mostly fine to medium grained, with weathered granitic-source particles; weakly cemented and crumbly. Few MnO spots. [Very old alluvium] ← Layered sample of very dense f-m grained silty sand (top), and clean sheetflood sand (bottom), similar to B-5 locality.					

Bottom of boring at 21.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 7 Sheet 1 of 2					
VICT	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	_ocation: CITY OF PERRIS, RIVERSIDE COUNTY, CALIF.					
Date(s) Drilled:6/18/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 21.5 Ft. Automatic trip 140 Lb./30 In. ± 1511 Ft. AMSL per Earth DEM				
Comments: South-central floor area of pr	oposed building.					
DEPTH (ft.) ELEVATION (MSL DATUM) BULK BULK DRIVE TYPE, "N" BULK Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) STATION (Blows/ft.) (B	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
0 - 1510 5 - 1505 10 - 1500 10 - 1500 10 - 1500 RING 15 - 1500 RING 15 - 1500 RING 15 - 1500 RING 15 - 1500 RING 15 - 1500 -	 Silty Sand: Brown; loose 0-2', becoming medium dense below; slightly moist; fine to coarse grained sand. Inferred heavily bioturbated in upper 3 feet. [Very old alluvium] ← Silty sand, visibly porous to 3' depth. Clayey Sand: Brown; dense; moist; fine to coarse grained sand; grains weathered. Strongly cohesive, non-plastic @ field water content, massive, and not visibly porous. [Very old alluvium] ← Clayey sand, grading toward strong brown color and much less clay, moist, cohesive, not visibly porous. Silty Sand: Yellowish brown; dense to medium dense; moist. Cohesive and moderately cemented with some clay near top but grading less clay with depth; massive. [Very old alluvium] ← Silty sand, some clay, moist, with common thin carbonate veils. 	116.4 3.0 103.2 7.9 121.0 12.3 122.1 10.0				

					FIELD LOG OF BORING B - 7 Sheet 2 of 2 Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT Location: CITY OF PERRIS, RIVERSIDE COUNTY, CALIF.					
DEPTH (ft.)	ELEVATION (MSL DATUM) BULK DATUM) BULK ATION DRIVE IN" BULK STRAND CRAPHIC LOG GRAPHIC LOG USCS				GEOTECHNICAL DESCRIPTION					
	- 1495	SPT 11 19 28 N=47 SPT 11 17 N=40		SM, SP-SM SM	 Silty Sand: Yellowish brown; dense; moist; fine to coarse grained, with weathered granitic-source particles. Sample at 15 feet includes subordinate 1' thick layer of sand with silt. [Very old alluvium] ← Silty sand, primarily fine to medium grained, uncemented, not visibly porous. 					

Bottom of boring at 21.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 8 Sheet 1 of 2					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERS	SIDE COUNTY, CALIF.				
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 26.5 Ft. Automatic trip 140 Lb./30 In. ± 1517 Ft. AMSL per Earth DEM				
Comments: West-side dock doors of pro	posed building.					
DEPTH (ft.) ELEVATION (MSL DATUM) BULK BULK BULK TYPE, "N" BULK BIOWS/ft.) GRAPHIC LOG GRAPHIC LOG	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
0 - 1515 5- 1515 5- 10- 10- 1505 1505 10- 1505 1505 10- 1505 150	 Silty Sand: Yellowish brown; loose 0-1½', becoming medium dense below; slightly moist; fine to coarse grained sand, with trace of clay. Inferred heavily bioturbated in upper 3 feet. [Very old alluvium] Silty sand, with some clay and spotty carbonate concentrations, visibly porous to 3' depth. Silty sand, trace of fine weathered gravel, continued some clay and now moderately cohesive, not visibly porous. Silty sand, becomes strong brown and dark yellowish brown, moist, moderately cemented, massive, not visibly porous. Silty sand, dark yellowish brown, moist, massive but with some soft laminar pedogenic carbonate, estimated 35% fines. 	115.2 5.9 120.9 6.6 111.0 13.1 122.6 12.8				

	6				FIELD LOG OF BORING B - 8 Sheet 2 of 2					
	$\left(\right)$	TU			Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
					Location: CITY OF PERRIS, RIVER	SIDE CO	DUNTY,	CALIF.		
DEPTH (ft.)	ELEVATION (MSL DATUM)	SAMPLE INTERVALS INTERVALS INNE Blows/ft:)	GRAPHIC LOG	nscs	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS	
15-	- 1500	SPT 19 22 N=52 30	SN	1	Silty Sand: Yellowish brown; very dense to dense; moist; fine to coarse grained; faintly stratified near 15' depth, with variable fines proportions; not visibly porous. Uncemented. [Very old alluvium]					
20 -	- 1495	SPT 9 16 N=37 21	SN	1	← Silty sand, becomes grayish brown and lower fines (~15-20%), immature sand is mostly medium to coarse grained. Very moist.					
25 -		SPT 11 17 27 N=44	SN	1	← Silty sand, yellowish brown, fine to coarse grained with trace clay. Very moist.					

Bottom of boring at 26.5 ft. No measurable groundwater, but very moist below 20 feet. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 9 Sheet 1 of 2					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVER	SIDE COUNTY, CALIF.				
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugeHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 26.5 Ft. Automatic trip 140 Lb./30 In. ± 1512 Ft. AMSL per Earth DEM				
Comments: East-side dock doors of pr	posed building.					
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) BULK DRIVE TYPE, "N" BULK BULK (Blows/ft.) (Blows/ft.) CRAPHIC LOG GRAPHIC LOG	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
0 - 1510 5- 15- 10- 10- 1500 15- 15- 1500 15- 15- 15- 15- 15- 15- 15- 15-	 Silty Sand: Yellowish brown; loose 0-1', becoming medium dense or dense below; slightly moist; fine to coarse grained sand in very silty matrix (estimated 40% fines at top). Trace of clay. [Very old alluvium] Silty sand with clay, cohesive and partly carbonate-cemented, visibly porous to 3' depth, trace of fine weathered gravel. Silty sand, continued moderately cemented but not high clay content, rare gravel to ½" diameter, not visibly porous. Silty sand, slightly cemented and friable but becomes very dense, massive, with MnO spots, not visibly porous. Silty sand, becomes strong brown and moist, massive, some soft pedogenic carbonate. Scattered macroscopic pores. 	127.6 4.0 123.0 6.1 123.5 6.2 121.0 9.9				

	(f	AG			FIELD LOG OF BORING B - 9 Sheet 2 of 2 Project: ERFEWAY 215 & NATWAR ANE INDUSTRIAL PROJECT				
	4				Location: CITY OF PERRIS, RIVER	SIDE CO	DUNTY,	CALIF.	PROJECT
DEPTH (ft.)	ELEVATION (MSL DATUM)	SAMPLE DRIVE INTERVALS or Blows/ft.)	GRAPHIC LOG	nscs	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS
- 15 -	- 1495	SPT 10 15 N=36		SM	Silty Sand: Yellowish brown; dense; moist; primarily fine to medium grained; massive; not visibly porous. Uncemented, but with minor diffuse carbonate and MnO spots. [Very old alluvium]				
20-	- 1490	SPT 11 14 17 N=31		SP-SM, SM	Sand with Silt: Yellowish brown to dark yellowish brown; dense; slightly moist; typically medium to coarse immature sand in variably clayey and silty matrix. Interpreted bedded sequence. Not visibly porous and lacks openwork textures.				
25 -		SPT 17 20 20 N=40		SP-SC	 ← Sand with silty clay (5-8% fines), immature "gritty" medium to coarse sand, massive deposit. 				

Bottom of boring at 26.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 10 Sheet 1 of 2					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERSIDE COUNTY, CALIF.					
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 26.5 Ft. Automatic trip 140 Lb./30 In. ± 1505 Ft. AMSL per Earth DEM				
Comments: Located near center of propo	osed BMP basin.					
DEPTH (ft.) ELEVATION (MSL DATUM) BULK MM DRIVE (MSL DATUM) DRIVE (MSL DATUM) SCAPHIC LOG GRAPHIC LOG GRAPHIC LOG	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS				
5-1500 5-1500	 Silty Sand: Brown; medium dense; slightly moist; fine to coarse-grained sand. Massive and probably bioturbated in upper 4-5 feet. Does not have particularly strong pedogenic soil development interpreted slightly younger fan sediments over Paloma-age alluvium. [Very old alluvium] ← Silty sand, trace to some clay and slightly cemented, with diffuse carbonate. Not visibly porous. ← Silty sand, trace of clay, weakly cemented, few coarse weathered granules, not visibly porous. Sharp erosional contact. Silty Sand: Yellowish brown; dense; slightly moist; fine to coarse immature sand in silty matrix with variable clay content (unit alternately grades from silty sand to clayey sand). Grains highly weathered. Sample at 10' is massive and not visibly porous. [Very old alluvium] 					

	FIELD LOG OF BORING B - 10 Sheet 2 of 2						
	Project: FREEWAY 215 & NATWA	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERS	NIDE COUNTY, CALIF.					
DEPTH (ft.) ELEVATION (MSL DATUM) BULK DRIVE ORIVE (Blows/ft.) GRAPHIC LOG GRAPHIC LOG	GEOTECHNICAL DESCRIPTION	DRY DENSITY (pcf) WATER CONTENT (%) WELL COMPLETION OTHER TESTS					
15 1490 10 10 10 13 N=33 20 1485 20 1485 5PT 10 10 13 N=33 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M	Silty Sand: Dark yellowish brown at 15'; dense; slightly moist; fine to coarse immature sand in silty matrix with variable clay content (unit alternately grades from silty sand to clayey sand). Grains highly weathered. Sample at 15' is massive and cohesive. [Very old alluvium] ← Silty sand, yellowish brown and mostly fine to medium grained, massive, and common MnO spots, slightly moist. Continues with stiff drilling and grading brown-colored cuttings toward hole bottom.						
SP1 8 12 22 N=34	 Clayey sand, medium to coarse grained with a few fine immature and weathered gravel- sized fragments, about 20-25% clayey fines, massive. 						

Bottom of boring at 26.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	FIELD LOG OF BORING B - 11 Sheet 1 of 1					
	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
	Location: CITY OF PERRIS, RIVERSIDE COUNTY, CALIF.					
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.	Logged By:M. DoerschlagTotal Depth:7.5 Ft.Hammer Type:Automatic tripHammer Weight/Drop:140 Lb./30 In.Surface Elevation:± 1504 Ft. AMSL per Earth DE					
Comments: Western Way street extens	ion, north half.					
DEPTH (ft.) ELEVATION (MSL DATUM) (MSL DATUM) BULK BULK DRIVE TYPE, "N" BULK DRIVE CPAPHIC LOG GRAPHIC LOG	GEOTECHNICAT DESCLIPTION WATER CONTENT (%) WELL WELL WELL WELL OTHER TESTS					
0 - - - - - - - - - - - - -	Silty Sand: Brown; loose; slightly moist to moist; fine to coarse-grained sand with typical 20-25% fines. Little or no pedogenic soil development. [Recent alluvium] ← Silty sand, as above, not visibly porous. ← Silty sand, weakly stratified 2"-4" thick with traces of fine gravel. Sand with Silt: Brownish gray; loose; moist. Stratified zone of almost clean sand with trace of gravel lag. Base is erosional contact. [Recent alluvium] Silty Sand: Yellowish brown; very dense; moist; fine to medium grained sand. Cemented, cohesive, and with some clay.					

Bottom of boring at 7.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	A		MO		FIELD LOG OF BORING B - 12 Sheet 1 of 1						
	Ĺ	XIU	JI)		Project:	roject: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
		1990-			Location:	CITY OF PERRIS, RIVER	SIDE CO	DUNTY,	CAL	IF.	
Dat Dril Rig Dril Hol	e(s) Dri led By: Make/I ling Me e Diam	illed: 6/ G Model: M thod: H eter: 8	25/19 P Drilling obile B-6 ollow-Ste In.	l m Auger		Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doe 7.5 Ft. Autom 140 Lb ± 1504	rschlag atic trip ./30 In. Ft. AM) SL pe	r Earth DEM	
Со	nments	: Western	Way stre	et extens	on, south ha	lf.					
DEPTH (ft.)	ELEVATION (MSL DATUM)	SAMPLI INTERVA INN BULK IV	(Blows/ft.)	USCS	GEOTE	GEOTECHNICAL DESCRIPTION			WELL COMPLETION	OTHER TESTS	
5-	- 1500	SPT 4 4 4 8 5 7 8 7 13 8 7 13	=8	SM SC	Silty Sand: moist to mois with typical 2 [Fill] Clayey Sand moist. [Tren ← Clayey sa Silty Sand: moist; fine-g weakly ceme alluvium]	Yellowish brown; loose; slightly st; fine to medium-grained sand 20-25% fines including some clay. : Dark yellowish brown; loose; ch backfill] ind, as above. Yellowish brown; medium dense; rained and very silty (45%+); ented; massive. [Very old				BULK: MAX, R- VALUE	

Bottom of boring at 7.5 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

	ACT					FIELD LOG OF BORING B - 13 Sheet 1 of 1					
	t)	T,	X(J			Project:	Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT				
						Location:	CITY OF PERRIS, RIVERS	SIDE CO	DUNTY,	CALI	F.
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.					Auger		Logged By:M. DoerschlagTotal Depth:11.4 Ft.Hammer Type:Automatic tripHammer Weight/Drop:140 Lb./30 In.Surface Elevation:± 1523 Ft. AMSL per Earth D			r Earth DEM	
Co	nments	: P	rospective	e trailer ya	ird area,	, north of exi	sting electronic billboard.			,	
DEPTH (ft.)	ELEVATION (MSL DATUM)		UKIVE LERVALS or (Blows/ft.)	GRAPHIC LOG	NSCS	GEOTE	DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS	
5	- 1520		SPT 6 9 8 N=19 SPT 4 4 N=8 SPT 9 18 N=43 SPT 19 40 40 50/cm		SM SM SP-SM SC	Silty Sand: medium dens coarse-graine [Probable "yc ← Silty sand, friable. ← Silty sand, visibly pord Sand with Sil moist; estima as sandy lag "younger" far Clayey Sand: slightly moist sand particles visibly porous Silty Sand: very dense; s massive; not alluvium]	Yellowish brown; loose to locally ie; slightly moist to moist; fine to ad sand with typical 30% fines. hunger" fan alluvium] trace of clay (weak Bt horizon), some soft carbonate veils but not bus, friable. t: Light brown; loose; slightly ted under 10% fines. Interpreted over erosional contact. [Probable n alluvium] : Dark yellowish brown; dense; ; fine to coarse highly weathered s; strongly cohesive; massive; not s. [Very old alluvium] Yellowish brown to strong brown; slightly moist; slightly cemented; visibly porous. [Very old				

Bottom of boring at 11.4 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.

					FIELD LOG OF BORING B - 14 Sheet 1 of 1					
					Project: FREEWAY 215 & NATWAR LANE INDUSTRIAL PROJECT					
					Location: CITY OF PERRIS, RIVERSIDE COUNTY, CALIF.					
Date(s) Drilled:6/25/19Drilled By:GP DrillingRig Make/Model:Mobile B-61Drilling Method:Hollow-Stem AugerHole Diameter:8 In.				Auger		Logged By: Total Depth: Hammer Type: Hammer Weight/Drop: Surface Elevation:	M. Doerschlag 11.3 Ft. Automatic trip 140 Lb./30 In. ± 1519 Ft. AMSL per Earth DEM			
Comments: Prospective trailer yard area, south of existing electronic billboard.										
DEPTH (ft.)	ELEVATION (MSL DATUM)	SAMPLE INTERVALS (Blows/ft.) BULK BULK BULK BULK BULK BULK BULK BULK		GEOTECHNICAL DESCRIPTION		DRY DENSITY (pcf)	WATER CONTENT (%)	WELL COMPLETION	OTHER TESTS	
5	- 1515	SPT 3 3 4 N=7 SPT 12 SPT 19 29 N=7 45		SM SM SC SC SM	Silty Sand: E moist; fine to 30% fines; ma [Probable "yo ← Silty sand, clay, some visibly port Clayey Sand: dense; slighth weathered sa strongly cohe [Very old alluw Silty Sand: E	Brown; loose; slightly moist to coarse-grained sand with typical assive and uncemented. unger" fan alluvium] as above. becomes moist and with trace of soft carbonate veils but not pus, friable. Sharp lower contact. Dark yellowish brown; very y moist; fine to coarse highly nd and a few fine gravel particles; sive; massive; not visibly porous. vium]				
10-		SPT 18 35 50/4"			brown; very d cemented; ma old alluvium]	ense; slightly moist; slightly assive; not visibly porous. [Very				

Bottom of boring at 11.3 ft. No groundwater encountered. Boring backfilled with compacted soil cuttings.
APPENDIX B

Aragón Geotechnical, Inc.

APPENDIX B

LABORATORY TESTING

Water Content - Dry Density Determinations – ASTM D2216-10

The dry unit weight and field moisture content were determined for each of the recovered barrel samples. The moisture-density information provides a gross indication of soil consistency and can assist in delineating local variations. The information can also be used to correlate soils and define units between individual exploration locations on the project site, as well as with units found on other sites in the general area.

Measured dry densities ranged from approximately 103.2 to 133.1 pounds per cubic foot. Water contents in ring samples ranged from 2.2 to 13.1 percent of dry unit weight. Sample locations and the corresponding test results are illustrated on the Field Boring Logs.

Modified Effort Compaction Tests – ASTM D1557-12

Bulk soil samples were collected from the northern and southern ends of the prospective building envelope. Auger cuttings were also saved from the upper 4 feet of prospective street subgrade along the Western Way extension. The representative future fill materials were tested to determine their maximum dry densities and optimum water contents per the Method A procedure in the noted ASTM standard. The test method uses 25 blows of a 10-pound hammer falling 18 inches on each of 5 soil layers in a 1/30 cubic foot cylinder. Soil samples were prepared at varying moisture contents to create a curve illustrating achieved dry density as a function of water content. The test results are listed below and shown graphically on pages B-5 through B-7.

Soil Description	Location	Maximum Dry Density (pcf)	Optimum Moisture Content (%)
Silty Sand (SM), trace of clay [Very old alluvium]	B - 1 @ 0 - 4 ft.	136.5	8.0
Silty Sand (SM), trace of clay [Very old alluvium]	B - 3 @ 0 - 4 ft.	138.0	7.0
Silty Sand (SM), some clay [Existing fill]	B - 12 @ 0 - 4 ft.	137.0	7.5

Maximum Density - Optimum Water Content Determinations

<u>Shear Strength Tests – ASTM D3080-11</u>

Direct shear tests were performed on soils prepared to represent future compacted fill derived from surficial native site alluvium. We expect mass grading operations should produce soil masses with roughly equivalent strengths. "Fill" test samples were remolded to approximately 90 percent of the maximum dry density, at optimum water content as determined from a compaction test. All samples were initially saturated, consolidated and drained of excess moisture, and tested in a direct shear machine of the strain control type. Test samples are initially prepared and/or retained within standard one-inch-high brass rings. Samples were tested at increasing normal loads to determine the Mohr-Coulomb shear strength parameters illustrated on pages B-8 and B-9. Peak and ultimate shear strength values are illustrated on the plot.

Expansion Index Tests – ASTM D4829-11

Laboratory clay expansion tests of typical clay materials expected to be incorporated into structural compacted fill were performed in general accordance with the 1994 Uniform Building Code Standard 18-2 and subsequent modern ASTM adoption. A remolded sample is compacted in two layers in a 4-inch I.D. mold to a total compacted thickness of about 1.0 inch, using a 5.5-pound hammer falling 12 inches at 15 blows per layer. The sample is initially at a saturation between 49 and 51 percent. After remolding, the sample is confined under a normal load of 144 pounds per square foot and allowed to soak for 24 hours. The resulting volume change due to increase in moisture content within the sample is recorded and the Expansion Index (EI) calculated.

Soil Description	Location	Expansion Index	Expansion Classification
Silty Sand (SM), trace of clay [Very old alluvium]	B - 1 @ 0 - 4 ft.	25	Low
Silty Sand (SM), trace of clay [Very old alluvium]	B - 3 @ 0 - 4 ft.	1	Very Low

Expansion Index Test Results

Consolidation Tests – ASTM D2435M-11

Natural alluvium was checked for collapse susceptibility and overall compressibility within predicted removal intervals and in probable competent materials. A series of cumulative vertical loads are applied to a small, laterally confined soil sample. The apparatus is designed to accept a one-inch-high brass ring containing an undisturbed or remolded soil sample. During each load increment, vertical compression (consolidation) of the sample is measured and recorded at selected time intervals. Porous stones are placed in contact with both sides of the specimen to permit the ready addition or release of water. Undisturbed samples are initially at field moisture content, and are subsequently inundated to determine soil behavior under saturated conditions. The test results are plotted graphically on pages B-10 through B-12.

Aragón Geotechnical, Inc.

<u>R-Value Determination – ASTM D2844-13</u>

The strength of potential pavement subgrade soils was evaluated by stabilometer and expansion pressure devices by GeoLogic Associates, Inc. of Corona, California. Soil samples at varying water contents are kneaded and compacted into cylindrical molds for the latter test; the samples are subsequently pressed from the molds into the stabilometer, laterally stressed to a fixed limit under a 1000-pound normal load, and the stabilometer R-value calculated for an exudation pressure of 300 psi.

Soil Description	Location	R-Value
Silty Sand (SM), some clay [Existing fill, Western Way extension]	Boring B - 12 0 - 4 ft.	34

Soil Corrosivity

Soil samples representative of future mass-graded fill in future contact with concrete or ferrous metals were tested in the laboratories of Project X Corrosion Engineers, Murrieta, California, to determine the tabulated data on the next page. The submitted soil samples were tested in general accordance with ASTM and Caltrans Standard Methods listed at the top of the table. Soluble-species quantitative determinations were based on 1:3 water-to-soil extracts.









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Direct Shear Test Diagram

Project Name:	First Industrial Realty Trust, Inc Natwar Lane, Perris, CA		
Project Number:	4528-SFI	Tested by:	Cesar Lopez
Sample Location:	B-1	Date Tested:	6/25/2019
Sampled by:	Mark Doerschlag	Depth (ft):	0.0 - 4.0
Date Sampled:	6/18/2019	Lab I.D. No.:	19-1408
Test Condition:	Remolded, Consolidated, Drained.		
Sample Description:	Silty sand (SM), with trace of clay. [Very old alluvium]		





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Sample Description:	Silty sand (SM), with trace of clay. [Very old alluvium]		





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Consolidation Curve

Project Name:	Freeway 215 & Natwar Lane	Tested by:	Cesar Lopez
Project Number:	4528-SFI	Date Tested:	6/24/19
Sample Location:	B-4	Depth (ft):	4.0
Sampled by:	Mark Doerschlag	Moisture %:	5.3
Date Sampled:	6/18/19	Saturation %:	28.6
Dry Density (pcf):	112.3	_	
Sample Description:	Silty fine to medium grained	sand, rare pinh	ole pores. [Very old alluvium]





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Consolidation Curve

Project Name:	Freeway 215 & Natwar Lane	Tested by:	Cesar Lopez
Project Number:	4528-SFI	Date Tested:	6/24/19
Sample Location:	B-5	Depth (ft):	4.0
Sampled by:	Mark Doerschlag	Moisture %:	5.6
Date Sampled:	6/18/19	Saturation %:	30.7
Dry Density (pcf):	113.0	-	
Sample Description:	Silty sand with soft pe	dogenic carbona	ate. [Very old alluvium]





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Consolidation Curve

Project Name:	Freeway 215 & Natwar Lane	Tested by:	Cesar Lopez
Project Number:	4528-SFI	Date Tested:	6/24/19
Sample Location:	B-6	Depth (ft):	4.0
Sampled by:	Mark Doerschlag	Moisture %:	7.1
Date Sampled:	6/18/19	Saturation %:	48.7
Dry Density (pcf):	121.0	-	
Sample Description:	Silty sand, cement	ed, trace of clay.	[Very old alluvium]







City of Perris, CA

Conceptual Site Plan Freeway 215 & Natwar Lane



Aerial Map

SITE AREA		
in sq. ft.	1,012,436 s.f.	
in acres	23.2 ac	
BUILDING AREA		
office 1st floor	5,000 s.f.	
office 1st floor	5,000 s.f.	
w arehouse	443,760 s.f.	
TOTAL	453,760 s.f.	
COVERAGE	44.8%	
AUTO PARKING REQUIRED		
1st 20K @ 1/1,000 sf	20 stalls	
2nd 20K @ 1/2,000 sf	10 stalls	
Over 40K @ 1/5,000 sf	83 stalls	
TOTAL	113 stalls	
AUTO PARKING PROVIDED		
standard (9'x19')	174 stalls	
TRAILER PARKING PROVIDED		
trailer (12' x 55')	144 stalls	
Zoning Ordinance for City		
Zoning Designation - Perris Va	alley Commercial Center SP	
(PVCC-S	P) - Light Industrial	
MAXIMUM FLOOR AREA RATIO		
F.A.R75		
MAXIMUM LOT COVERAGE		
Coverage - 50%		
SETBACKS		
Front Yard / Street side	Side Yard	
Local / Collector St 10'	Adjoining non-residential - 0	
Arterials - 15'	Adjoining residential - 20'	
Expressw ay/Freew ay - 20'		
Rear Yard		
Adjoining non- residential - 0'		
Adjoining residential - 20'		
LANDSCAPE REQUIRED		
Percentage	12%	
LANDSCAPE REQUIRED		
Percentage (base on net)	12.3%	
in sq. ft.	124,669 s.f.	

