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		SHEET INDEX		PROJE
\setminus	SHEET	TITLE	REV.	APPLICANT VERIZON
	T1	TITLE SHEET	А	CONSTRUC
	SP1	SPECIFICATION & PHOTO SHEET	А	3131 VAUG AURORA, C
	LS1	LAND SURVEY	6	AURORA, C
	LS2	LAND SURVEY	6	CONTACT: I
	LS3	LAND SURVEY	6	PHONE: 303
	LS4	LAND SURVEY	6	EMAIL: Mark
	C1	SITE PLAN & SETBACK SITE PLAN	А	ENGINEERS J5 INFRAST
	C2	ENLARGED SITE PLAN & EQUIPMENT LAYOUT PLAN	А	8392 S CON
	C3	ELEVATIONS	Α	LITTLETON,
	C4	ELEVATIONS	Α	
í	C5	SECTIONS & DETAILS	Α	
	TC1	FIBER COORDINATION SITE PLAN	Α	PHONE: 303 ZONING/SIT
I	UC1	UTILITY COORDINATION SITE PLAN	А	J5 INFRAST
	E1	ELECTRICAL SITE PLAN, SINGLE LINE DIAGRAM & NOTES	А	8392 S CON
	G1	GROUNDING SITE PLAN	А	LITTLETON,
	G2	GROUNDING DETAILS	А	CONTACT: I
	RF1	ANTENNA INFORMATION & RRH HYBRID CABLE DIAGRAM & CHART	А	PHONE: 720
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ME				
EASEMENT				
ΕA				
Ν.				
i				

CT INDEX:

CLIENT: TION DEPARTMENT

HN WAY, SUITE 550 COLORADO 80014

MARK WILSON 3-905-9324

Wilson2@VerizonWireless.com S/DESIGNERS: RUCTURE PARTNERS ITINENTAL DRIVE RD UNIT 101

CO 80127 STEVE HAAG 3-683-3194 EXT. 151 E AQ:

RUCTURE PARTNERS NTINENTAL DRIVE RD UNIT 101 , CO 80127

LANCE BLEYHL 0-201-7385

GENERAL PROJECT NOTES:

- PRIOR TO SUBMITTING A BID, THE CONTRACTOR SHALL FAMILIARIZE HIMSELF/HERSELF WITH THE SCOPE OF WORK AND ALL CONDITIONS AFFECTING THE PROPOSED PROJECT.
- CONTRACTOR SHALL VERIFY ALL FIELD CONDITIONS AND DIMENSIONS OF THE JOB SITE AND CONFIRM THAT WORK AS INDICATED ON THESE CONSTRUCTION DOCUMENTS CAN BE ACCOMPLISHED AS SHOWN PRIOR TO COMMENCEMENT OF
- ANY WORK. ALL FIELD MODIFICATIONS BEFORE, DURING, OR AFTER CONSTRUCTION SHALL BE APPROVED IN WRITING BY A VERIZON REPRESENTATIVE.
- INSTALL ALL EQUIPMENT AND MATERIALS PER THE MANUFACTURER'S RECOMMENDATIONS, UNLESS INDICATED OTHERWISE.
- NOTIFY VERIZON, IN WRITING, OF ANY MAJOR DISCREPANCIES REGARDING THE CONTRACT DOCUMENTS, EXISTING CONDITIONS, AND DESIGN INTENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATIONS FROM A VERIZON REPRESENTATIVE AND ADJUSTING THE BID ACCORDINGLY. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS,
- METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES OF THE WORK UNDER THE CONTRACT. CONTRACTOR SHALL PROTECT ALL EXISTING IMPROVEMENTS AND FINISHES THAT
- ARE TO REMAIN. CONTRACTOR SHALL REPAIR ANY DAMAGE THAT MAY OCCUR DURING THE CONSTRUCTION TO THE SATISFACTION OF A VERIZON REPRESENTATIVE.
- THE CONTRACTOR IS RESPONSIBLE FOR RED-LINING THE CONSTRUCTION PLANS TO ILLUSTRATE THE AS-BUILT CONDITION OF THE SITE. FOLLOWING THE FINAL INSPECTION BY VERIZON, THE CONTRACTOR SHALL PROVIDE VERIZON WITH ONE COPY OF ALL RED-LINED DRAWINGS.
- VERIFY ALL FINAL EQUIPMENT WITH A VERIZON REPRESENTATIVE. ALL EQUIPMENT LAYOUT, SPECS, PERFORMANCE INSTALLATION AND THEIR FINAL LOCATION ARE TO BE APPROVED BY VERIZON. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING HIS/HER WORK WITH THE WORK AND CLEARANCES REQUIRED BY OTHERS RELATED TO SAID INSTALLATIONS.



CSP JUDGE (ALT 2)

PROJECT NO. 20171579416 PUBLIC RECORD PARCEL NO. 5225300002

9673 TOWNER AVE. PEYTON, COLORADO 80831 **EL PASO COUNTY**

EXISTING 99'-0" LIGHT POLE (OVERALL HEIGHT: 100'-0" A.G.L.) **COLLOCATION COMMUNICATION SITE**

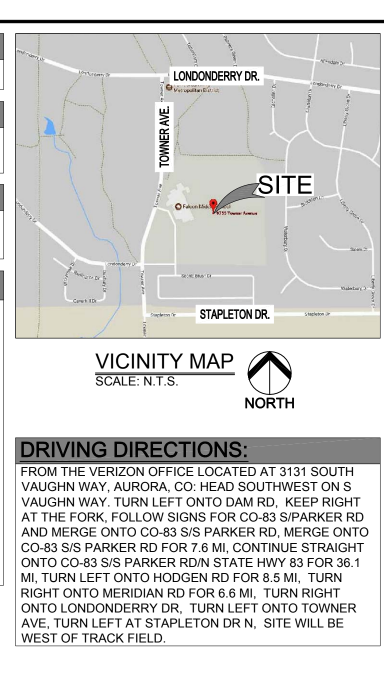
PROJECT INFORMATION: FCC COMPLIANCE: RADIATION FROM THIS FACILITY WILL NOT INTERFERE WITH FALCON SCHOOL DIST 49 OPERATION OF OTHER COMMUNICATION DEVICES. 10850 E WOODMEN RD PEYTON, COLORADO 80831 ADA COMPLIANCE: CONTACT: MELISSA ANDREWS PHONE: 719-494-8997 THIS FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. TOWER OWNER VERTICAL BRIDGE HOLDINGS LLC LANDINGS AND EXITS SHALL COMPLY WITH ALL APPLICABLE 750 PARK OF COMMERCE DRIVE # 200 BUILDING CODES. BOCA RATON, FLORIDA 33487 ABBREVIATED LEGAL DESCRIPTION: CONTACT: TIFFANY MCCLURG PHONE: 206-719-1693 ACQUIRE REFERENCE FROM SURVEY SHEET JURISDICTION: EL PASO COUNTY 2880 INTERNATION CIRCLE, SUITE 100 COLORADO SPRINGS, COLORADO 80910 **PROJECT DESCRIPTION:** PIKES PEAK REGIONAL BUILDING DEPARTMENT CONTACT: MICHAEL REBENAR, PLANNER PHONE: 719-520-6442 THIS PROJECT CONSISTS OF THE FOLLOWING: PUBLIC RECORD PARCEL NO: 5225300002 REMOVAL EXISTING STADIUM LIGHT POLE INSTALLATION • ONE (1) 100'-0" (A.G.L) LIGHT POLE (DESIGNED BY VERTICAL BRIDGE) • ONE (1) NEW MANUFACTURED GALVANIZED COMMSCOPE PLATFORM WITH CANOPY FOR EQUIPMENT CABINETS • ONE (1) NEW COMMSCOPE RBA72-36 CABINET MOUNTED ON

- NINE (9) NEW PANEL ANTENNAS FOUR (4) NEW MAIN OVP UNITS SIX (6) NEW RRH UNITS
- TWO (2) NEW LOW INDUCTANCE HYBRID CABLES THREE (3) NEW 4"Ø PVC CONDUIT PIPES FOR CABLING
- ONE (1) NEW GENERATOR PLUG
- NEW GALVANIZED DOGHOUSE

BUILDING CODE SUMMARY:							
ALL CC	ALL CONSTRUCTION SHALL CONFORM TO THE FOLLOWING APPLICABLE CODES:						
USED	Code Year / Type: (ORDINANCE)						
Х	2015 INTERNATIONAL BUILDING CODE (IBC)						
Х	2015 UNIFORM PLUMBING CODE (W/O CHAP. 13) (UPC).						
Х	2015 INTERNATIONAL FUEL GAS CODE (IFGC)						
Х	2015 INTERNATIONAL RESIDENTIAL CODE (IRC)						
Х	2015 INTERNATIONAL MECHANICAL CODE						
Х	2015 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)						
Х	2015 INTERNATIONAL FIRE CODE (IFC)						
Х	2012 NATIONAL ELECTRICAL CODE (NEC).						
	TO BUILDING PERMIT DOCUMENTS AND ALL CONSTRUCTION DOCUMENTS FOR ONAL CODE REQUIREMENTS.						



GALVANIZED COMMSCOPE PLATFORM WITH CANOPY ONE (1) NEW COMMSCOPE RBA72-30 CABINETS MOUNTED ON GALVANIZED COMMSCOPE PLATFORM WITH CANOPY



THESE DRAWINGS AND SURVEYS ARE COPYRIGHT PROTECTED AND THE SOLE PROPERTY OF J5 INFRASTRUCTURE PARTNERS. LLC AND PRODUCED FOR THE USE OF OUR CLIENT, ANY REPRODUCTION OR USE OF THE INFORMATION CONTAINED WITHIN SAID DOCUMENTS IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF J5 INFRASTRUCTURE PARTNERS.



	$\mathbf{NFRASTRUCTURE}_{\mathbb{R}} \xrightarrow{\mathbb{R}} \xrightarrow{\mathbb{T}} \xrightarrow{\mathbb{N}} \xrightarrow{\mathbb{R}} \mathbb{$
PROJECT NAME:	
	CSP JUDGE (ALT 2)
E	XISTING 99'-0" LIGHT POLE
•	RALL HEIGHT: 100'-0" A.G.L.)
COLLOC	ATION COMMUNICATION SITE
PROJECT ADDRESS:	

9673 TOWNER AVE. PEYTON, COLORADO 80831 **EL PASO COUNTY** SHEET TITLE:

TITL	E	SF	

E HWY 83 FUR 30.1						
DR 8.5 MI, TURN /II, TURN RIGHT	REV	DESCRIPTION		DATE	BY	СНК
FT ONTO TOWNER	А	PRELIMINARY - NOT FOR CON	11/09/18	CV	-	
N, SITE WILL BE						
	SAVE	DATE:	SHEET NUMBE	iR:	т1	
PCD FILE NO. TWR184		11/19/2018 10:19 AM			11	

	ENERAL PROJECT NOTES:		TRUCTURAL DESIGN CRITERIA:
1.	CONTRACTOR IS RESPONSIBLE FOR ERECTING TEMPORARY BARRICADES AND/OR FENCING TO PROTECT THE SAFETY OF THE PUBLIC DURING CONSTRUCTION. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY BARRIERS AND REPAIR ALL DAMAGE TO PROPERTY ON THE SITE CAUSED BY THIS CONSTRUCTION. THE COST OF REPAIR IS THE CONTRACTOR'S RESPONSIBILITY.	"M ST	L LOADS DERIVED FROM REQUIREMENTS OF INTERNATIONAL BUIL INIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES ANDARD FOR ANTENNA SUPPORTING STRUCTURES AND ANTENNA
2.	ALL WORK SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REQUIREMENTS.	BU 1.	IILDING STRUCTURES: WIND LOADS: IBC 2015 §1609 & ASCE 7-10 §28.4 (SIMPLIFIED MET
	THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL MEASUREMENTS AT THE		Vult = 105 MPH OCCUPANCY CAT. = II; EXPOSURE CAT. = C; IMPORTANCE FAC
	SITE PRIOR TO ORDERING ANY MATERIALS OR CONDUCTING ANY WORK. EXCESS SOIL MATERIAL AND DEBRIS CAUSED BY THIS CONSTRUCTION SHALL BE REMOVED	2.	SEISMIC LOADS: IBC 2015 §1613 & ASCE 7-10 §12.14 (SIMPLIFIED
	FROM THE SITE AND DISPOSED OF IN A LEGAL MANNER. CONTRACTOR SHALL MAKE ADJUSTMENTS TO GRADING ELEVATIONS AS NECESSARY TO		OCCUPANCY CAT. = II; SITE CLASS = D V = $\underline{F(S_{DS})W}$
	ENSURE A SITE FREE OF DRAINAGE PROBLEMS. CONTRACTOR SHALL COORDINATE A CONSTRUCTION LAYDOWN AREA WITH THE PROPERTY		R F = 1.0 (SINGLE-STORY), 1.1 (TWO STORY), 1.2 (THREE STOR)
	OWNER. CONSTRUCTION LAYDOWN AREA SHALL BE FENCED-IN WITH TEMPORARY (45 DAY) CONSTRUCTION FENCE. THE TEMPORARY FENCE SHALL BE CONSTRUCTED OF 6' HIGH CHAIN		SDS = (2/3) SMS R = 1.5 (ORDINARY PLAIN CONCRETE SHEARWALLS),
I 1	LINK FABRIC AND IS TO BE REMOVED AT THE END OF CONSTRUCTION. LAYDOWN AREA IS TO BE RESTORED TO ITS ORIGINAL CONDITION AFTER FENCE REMOVAL.		6.5 (LIGHT-FRAMED WALLS W/ WOOD STRUCTURAL PANEL 4.0 (ORDINARY REINFORCED CONCRETE SHEARWALLS)
t	SURVEY INFORMATION SHOWN WAS CREATED FROM RECORD INFORMATION AND DOES NOT CONSTITUTE A LEGAL BOUNDARY SURVEY.	CC	DMMUNICATION STRUCTURES:
	THESE PLANS DO NOT ADDRESS THE SAFETY AND STABILITY OF THE STRUCTURE DURING ASSEMBLY AND ERECTION, WHICH ARE THE RESPONSIBILITY OF THE ERECTOR, BASED ON THE	1.	WIND LOADS: IBC 2015 §1609, ASCE 7-10 §29.5 & ANSI TIA-222-G Vult = 120 MPH (3-SEC. GUST)
Ν	MEANS AND METHODS CHOSEN BY THE ERECTOR. NEW EQUIPMENT COMPOUND SHALL BE COVERED W/ 4" CRUSHED ROCK INSTALLED OVER		V = 50 MPH (0" RADIAL ICE) STRUCTURE CLASS. = II; EXPOSURE CAT. = C; IMPORTANCE F/
CL	IENT-APPROVED WEED BARRIER MATERIAL (IF APPLICABLE). (OR PER BUILT-UP COMPOUND	2.	SEISMIC LOADS: IBC 2015 §1613, ASCE 7-10 §15.6.6 & ANSI TIA-22
	SECTION.)		STRUCT. CLASS. = II; OCC. CAT. = II; SITE CLASS = D; IMPORTANCE I V = <u>Sds(W)I</u> (EQUIVALENT LATERAL FORCE PROCEDURE (MET
	ENERAL CONTRACTOR NOTES:		R V = S<u>Saz(Wz)I</u> (EQUIVALENT MODAL ANALYSIS PROCEDURE (M
	THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE PROJECT SCOPE OF WORK DEFINED UNDER THE REQUEST FOR PROPOSAL (RFP) FOR THIS PROJECT AND ALL ASSOCIATED		R
1	ATTACHMENTS AND DOCUMENTS PROVIDED.	F	OUNDATION NOTES:
W	E RFP AND ALL ASSOCIATED DOCUMENTS SHALL DEFINE THE COMPLETE PROJECT SCOPE OF ORK. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ALL DOCUMENTS AND IS	1.	THE CONTRACTOR SHALL READ THE GEOTECHNICAL REPORT (IF CONSULT THE GEOTECHNICAL ENGINEER AS NECESSARY PRIOF
	OLELY RESPONSIBLE FOR ALL WORK. LL DOCUMENTS INCLUDED WITHIN THE PROJECT REQUEST FOR PROPOSAL ARE REQUIRED	2.	THE GEOTECHNICAL ENGINEER (OR INSPECTOR) SHALL INSPECT THE PLACEMENT OF CONCRETE AND SHALL PROVIDE A NOTICE
F	OR THE COMPLETE PROJECT SCOPE OF WORK. THE CONTRACTOR SHALL BE RESPONSIBLE OR ALL WORK (EQUIPMENT, MATERIAL, INSTALLATION, TESTING, ETC.) INDICATED IN ALL		BUILDING INSPECTOR FOR REVIEW AND RECORDS PURPOSES.
DOC	JMENTS. THE RFP, VERIZON NETWORK STANDARDS AND PROJECT ADDENDUMS AND RIFICATIONS ARE COMPLEMENTARY TO EACH OTHER. THE FORMAT OF THE	3.	THE CONTRACTOR SHALL DETERMINE THE MEANS AND METHOD EXCAVATION DURING CONSTRUCTION.
S	EPECIFICATIONS AND DRAWING NUMBERING PER DISCIPLINE IS NOT INTENDED TO IMPLY EGREGATION OF SUB CONTRACTOR WORK. CONTRACTOR SHALL ASSIGN ALL SUB	4.	REBAR AT BOTTOM OF FOUNDATIONS SHALL BE BONDED TO SIT APPLICABLE). SEE ADDITIONAL DETAILS ON GROUNDING SITE PL
CC	ONTRACTOR WORK AND VERIZON WILL NOT ACCEPT ANY CHANGE ORDERS FOR INTERNAL ONTRACTOR WORK ASSIGNMENTS.	5.	ALL FOOTINGS TO BE PLACED ON FIRM, UNDISTURBED, INORGAN SUB-GRADE PRIOR TO PLACING CONCRETE WHERE THE MATERI
	CONTRACTOR SHALL BE RESPONSIBLE FOR DISTRIBUTING ALL RFP DOCUMENTS TO THEIR SUB		EQUIPMENT. UNACCEPTABLE/DISTURBED MATERIAL SHALL BE O REPLACED WITH "LEAN CONCRETE FILL".
1	ONTRACTORS. ALL RFP DOCUMENTS ARE REQUIRED TO INDICATE THE PROJECT SCOPE OF /ORK. PARTIAL SUB CONTRACTOR DOCUMENT PACKAGES ARE HIGHLY DISCOURAGED.	6.	STRUCTURAL BACKFILL SHALL BE GRANULAR FREE-DRAINING M ORGANICS, REFUSE AND OTHERWISE DELETERIOUS MATERIALS
	N THE EVENT OF A CONFLICT BETWEEN THE DRAWINGS, SPECIFICATIONS, REFERENCED TANDARDS, VERIZON STANDARDS, OR AGREEMENT TERMS AND CONDITIONS THE ARCHITECT/		LIFTS NO GREATER THAN 6" IN DEPTH AND COMPACTED TO 95% DETERMINED PER ASTM D1557 (MODIFIED PROCTOR).
	ENGINEER SHALL BE CONTACTED FOR FORMAL INTERPRETATION OF THE REQUIREMENTS. THE CONTRACTOR SHALL BE DEEMED TO HAVE PROVIDED THE DETAILED AND EXPENSIVE	_	
	INTERPRETATIONS SHALL BE CORRECTED BY THE CONTRACTOR AT NO EXPENSIVE INTERPRETATIONS SHALL BE CORRECTED BY THE CONTRACTOR AT NO EXPENSE TO VERIZON.	S	TEEL NOTES:
	ILNENLIATIONS SHALL DE GURREGTED DI THE GUNTRAGTUR AT NU EXPENSE TU VERIZON.	1.	ALL STEEL SHALL BE GALVANIZED PER ASTM A123 & CONFORM T SPECS.:
J7	TENNA, MOUNTS & HARDWARE INSTALLATION NOTES:		HSS SHAPES (TUBE) ASTM A500, GR. B (46 KSI) HSS SHAPES (ROUND) ASTM A500, GR. B (42 KSI)
0	CONTRACTOR TO INSTALL ANTENNAS, MOUNTS AND TOWER HARDWARE PER MANUFACTURER'S		W-SHAPES ASTM A992, (50 KSI) CHANNELS, ANGLES & PLATES ASTM A36
	RECOMMENDATIONS (OR AS REQUIRED BY THE OWNER/PROVIDER). ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS (SEE STEEL NOTES).	2.	ALL BOLTS SHALL BE GALVANIZED PER ASTM A153 AND CONFOR BOLTED CONNECTIONS SHALL BE EQUIPPED WITH AN APPROVEI
	NY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD /ELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD	3.	ALL WELDING WORK SHALL CONFORM TO THE AWS D1.1 STRUCT
	GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780. ANTENNA MOUNTS SHALL NOT BE USED AS A CLIMBING DEVICE. WORKERS SHALL ALWAYS TIE	3.	WELDING SHALL BE PERFORMED BY CERTIFIED WELDERS ONLY
	OFF TO AN APPROVED CLIMBING POINT. SEE ALSO GENERAL ANTENNA NOTES ON SHEET RF1 (IF APPLICABLE).	4.	-,
		5.	SPECS AND CODES, LATEST EDITION. AT HIS OWN DISCRETION, THE CONTRACTOR MAY SUBMIT DETAIL
-	N OVP, SECTOR BOX, RRH, TMA, & DIPLEXER INSTALLATION NOTES:		COORDINATED AND CHECKED SHOP DRAWINGS FOR ALL STRUC OF RECORD TO REVIEW FOR COMPLIANCE WITH DESIGN INTENT
N	CONTRACTOR TO INSTALL MAIN OVP, SECTOR BOXES, REMOTE RADIO HEADS, TOWER IOUNTED AMPLIFIERS, AND/OR DIPLEXERS PER MANUFACTURER'S RECOMMENDATIONS.		FABRICATION AND/OR ERECTION. J5 INFRASTRUCTURE PARTNER LIABILITY ASSOCIATED WITH THE MISINTERPRETATION OF THE C
	ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS. ANY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD		CONTRACTOR CHOOSES NOT TO SUBMIT SHOP DRAWINGS.
1	WELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780.	6.	TORCH-CUTTING OF ANY KIND SHALL NOT BE PERMITTED. ALL BOLTS SHALL BE TIGHTENED TO AISC SNUG TIGHT REQUIRE
		7.	CONDITION IS DEFINED AS THE TIGHTNESS THAT EXISTS WHEN A
			CONTACT. THIS MAY BE ATTAINED BY A FEW IMPACTS OF AN IMP EFFORT OF A MAN USING AN ORDINARY SPUD WRENCH.





VIEW OF EXISTING STADIUM LIGHT POLE (LOOKING SOUTHEAST)

	CO	NCRETE NOTES:
	1.	ALL CONCRETE SHALL BE IN ACCORDANCE WITH CHAPTER 19 OF THE IBC & ACI 318, "BUILDING
BUILDING CODE 2015, ASCE 7-10, RES" & ANSI TIA-222-G "STRUCTURAL	'.	CODE REQUIREMENTS FOR REINFORCED CONCRETE", LATEST EDITION & HAVE THE FOLLOWING
		PROPERTIES:
NNAS".		A MINIMUM 28-DAY COMPRESSIVE STRENGTH (f'c) OF 4,000 PSI.
		B CEMENT SHALL BE "LOW-ALKALI" <u>TYPE IIA</u> (MODERATE SULFATE RESISTANCE, AIR ENTRAINING) CONFORMING TO ASTM C150.
METHOD)		
		C MAXIMUM WATER/CEMENT RATIO OF 0.45 AND AIR-ENTRAINED 4% TO 7%.
FACTOR = 1.0		D CONCRETE PROPORTIONING SHALL BE DESIGNED BY AN APPROVED LABORATORY.
		TOLERANCES IN ACCORDANCE WITH ACI 117. COPIES OF CONCRETE MIX SHALL
IED METHOD)		BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO PLACEMENT.
		E ALL AGGREGATE USED IN CONCRETE SHALL CONFORM TO ASTM C33. USE ONLY
		AGGREGATES KNOWN NOT TO CAUSE EXCESSIVE SHRINKAGE. MAXIMUM
		AGGREGATE SIZE TO BE $1\frac{1}{2}$ ".
ORY)		F MAXIMUM SLUMP: 3" (FOUNDATION, FOOTING, SLAB), 4" (WALL, COLUMN, BEAM)
	2.	FORMWORK FOR CONCRETE SHALL CONFORM TO ACI 347. TOLERANCES FOR FINISHED CONCRETE
NELS),		SURFACES SHALL MEET CLASS-C REQUIREMENTS. IN NO CASE SHALL FINISHED CONCRETE
S)		SURFACES EXCEED THE FOLLOWING VALUES AS MEASURED FROM NEAT PLAN LINES AND
<i>'</i>		FINISHED GRADES: $\pm \frac{1}{4}$ " VERTICAL, ± 1 " HORIZONTAL.
	-	
2-G	3.	CHAMFER ALL EXPOSED CORNERS AND FILLET ENTRANT ANGLES ³ / ₄ " U.N.O.
	4.	CONCRETE FINISHING:
		A FLOORS: CONCRETE FLOOR SLABS SHALL BE FINISHED IN ACCORDANCE
		WITH ACI 302.1 CHAPTER 8. PROVIDE CLASS 4 FINISH U.N.O. PROVIDE
CE FACTOR = 1.0		NON-SLIP FINISH FOR EXTERIOR SURFACES.
A-222-G		B OTHER SURFACES: CONCRETE SURFACES SHALL BE FINISHED IN ACCORDANCE
ICE FACTOR = 1.0		WITH ACI 301 SECTIONS 5.3, 6.3, AND 7.3. PROVIDE ROUGH FINISH FOR ALL
METHOD 1))		SURFACES NOT EXPOSED TO VIEW AND SMOOTH FINISH FOR ALL OTHERS, U.N.O.
- //	5.	A MINIMUM OF ONE (1) SET OF CONCRETE CYLINDERS SHALL BE TAKEN (IF REQUIRED BY SPECIAL
RE (METHOD 2))	5.	
		INSPECTIONS ON SHEET IN1). EACH SET SHALL CONSIST OF THREE (3) CYLINDERS. ONE (1) SHALL
		BE TESTED AT 7 DAYS, TWO (2) SHALL BE TESTED AT 28 DAYS. ALL CYLINDERS SHALL BE TAKEN,
	,	PREPARED AND TESTED BY A TESTING LAB IN ACCORDANCE WITH ASTM C172, C31 AND C39.
RT (IF AVAILABLE) AND SHALL	DEI	NFORCING STEEL NOTES:
RIOR TO CONSTRUCTION.		
PECT THE EXCAVATION PRIOR TO	1.	ALL REINFORCING STEEL SHALL CONFORM TO ASTM A615. VERTICAL/HORIZONTAL BARS SHALL BE
ICE OF INSPECTION FOR THE		GRADE 60; TIES OR STIRRUPS SHALL BE A MINIMUM OF GRADE 40. ALL REINFORCING STEEL SHALL
S.		HAVE 3" ($\pm \frac{3}{8}$ ") OF CONCRETE COVER, U.N.O.
HODS NECESSARY TO SUPPORT THE	-	
	2.	ALL BAR BENDS, HOOKS, SPLICES AND OTHER REINFORCING STEEL SHALL CONFORM TO THE
SITE GROUNDING SYSTEM (WHEN		REQUIREMENTS OF ACI 315.
E PLAN.	3.	ALL BARS SHALL BE SPLICED WITH A MINIMUM LAP OF 48 BAR DIAMETERS. LAP SPLICES OF
		DEFORMED BARS IN TENSION ZONES SHALL BE CLASS-B SPLICES. WELDING OF BARS IS NOT
GANIC MATERIAL. PROOF ROLL		PERMITTED.
FERIAL HAS BEEN DISTURBED BY	4.	AT ALL CORNERS AND WALL INTERSECTIONS, PROVIDE BENT HORIZONTAL BARS TO MATCH THE
BE OVER-EXCAVATED AND		HORIZONTAL REINFORCING STEEL.
	5.	PROVIDE VERTICAL DOWELS IN FOOTINGS AND AT CONSTRUCTION JOINTS TO MATCH VERTICAL
G MATERIAL FREE OF DEBRIS,	J J.	
ALS. MATERIAL SHALL BE PLACED IN		REINFORCING BAR SIZE AND SPACING.
95% OF MAXIMUM DENSITY AS	6.	ACI-APPROVED PLASTIC-COATED BAR CHAIRS OR PRECAST CONCRETE BLOCKS SHALL BE
		PROVIDED FOR SUPPORT OF ALL GRADE-CAST REINFORCING STEEL & SHALL BE SUFFICIENT IN
		NUMBER TO PREVENT SAGGING. METAL CLIPS OR SUPPORTS SHALL NOT BE PLACED IN CONTACT
		WITH THE FORMS OR THE SUB-GRADE.
	7.	DOWELS AND ANCHOR BOLTS SHALL BE WIRED OR OTHERWISE HELD IN CORRECT POSITION
		PRIOR TO PLACING CONCRETE. IN NO CASE SHALL DOWELS OR ANCHOR BOLTS BE "STABBED"
RM TO THE FOLLOWING MINIMUM		INTO FRESHLY-POURED CONCRETE.
FORM TO ASTM A325 U.N.O. ALL		
OVED NUT-LOCKING DEVICE.		
RUCTURAL WELDING CODE. ALL		
NLY. WELDING ELECTRODES SHALL		
AL STEEL SHALL CONFORM TO AISC		
ETAILED, ENGINEERED,		
, , ,		
RUCTURAL STEEL TO THE ENGINEER		
ENT PRIOR TO THE START OF		
INERS IS ABSOLVED OF ALL		
HE CONSTRUCTION DOCUMENTS IF		

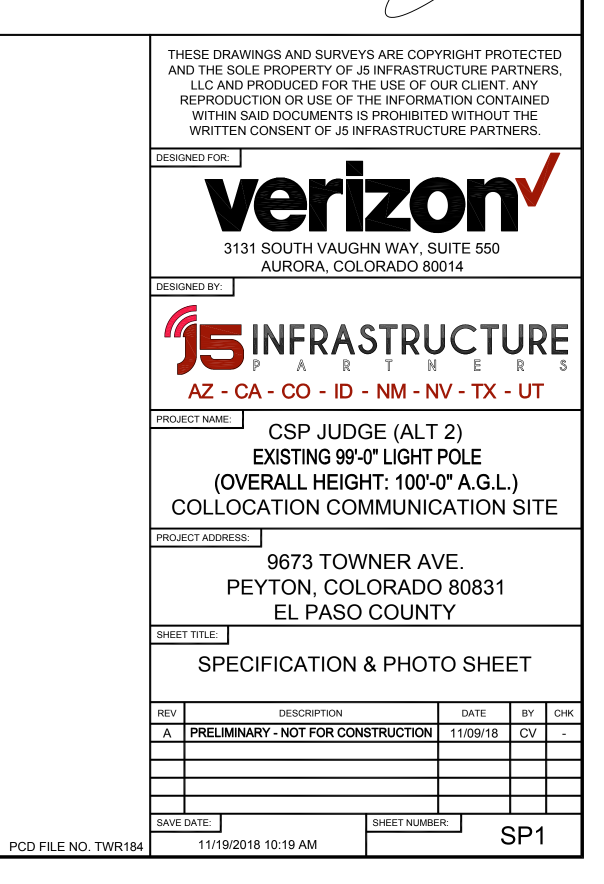
REMENTS. THE SNUG TIGHT IN ALL PLIES IN A JOINT ARE IN FIRM MPACT WRENCH OR THE FULL

> VIEW OF NEW LEASE AREA (AERIAL VIEW)

LEGEND OF SYMBOLS:	
REFERENCE LETTER	EQUIPMENT OR FIXTURE NUMBER
SECTION OR DETAIL	
SCALE: SHEET WHERE DRAWN SHEET WHERE TAKEN	T.C. 1631.33 F.L. 1631.00 SPOT ELEVATION
SECTION LETTER	TOP OF WALL CONTROL OR DATUM POINT
SHEET WHERE DRAWN SHEET WHERE TAKEN	PROPERTY LINE
	EXISTING CONTOUR
SHEET WHERE DRAWN SHEET WHERE TAKEN	1631 NEW CONTOUR
¢ CENTERLINE	Ø ROUND/DIAMETER
d PENNY	~ APPROXIMATELY

PROPOSED WORK COLOR LEGEND

HYBRID & COAX CABLES	
DC POWER	
FIBER	
ANTENNAS	
PENETRATIONS	
RRH/BBU	
EXISTING EASEMENT	
LEASE AREA	
ACCESS/UTILITY EASEMENT	
NEW WORK/UTILITY EASEMENT	
WALL HATCH	
EXISTING	



SURVEYOR'S CERTIFICATE

I hereby certify to: Vertical Bridge REIT, LLC, a Delaware limited liability company, its subsidiaries, and their respective successors and/or assigns; Toronto Dominion (Texas) LLC, as Administrative Agent, for itself and on behalf of the lenders parties from time to time to that certain Second Amended and Restated Loan Agreement dated June 17, 2016 with Vertical Bridge Holdco, LLC, as borrower, and Vertical Bridge Holdco Parent, LLC, as parent, as may be amended, restated, modified or renewed, their successors and assigns as their interests may appear; and Fidelity National Title Insurance Company

I do hereby certify, that on August 2, 2016, a topographic survey was conducted under my supervision using the normal standard of care of Professional Land Surveyors and the map hereon accurately represents said survey, to the best of my knowledge.

This drawing does not represent a Land Survey, Land Survey Plat, Improvement Land Survey Plat or Improvement Location Certificate and any monuments or boundary lines shown are for information only and are not to be relied on.

This survey relied upon Fidelity National Title Insurance Company Commitment No.: 23253588 for legal descriptions and easements.

This survey does not constitute a title search by this surveyor or Daley Land Surveying, Inc. of the property shown and described hereon to determine: 1. Ownership of this tract of land. 2. Rights-of-way, easements and encumbrances recorded or unrecorded affecting this tract of land.

3. Compatibility of this description with those of adjacent tracts of land.



Job No. 1606-004 For and on behalf of Daley Land Surveying, Inc 17011 Lincoln Ave., #361 Parker CO. 80134 303 953 9841 Robert Daley, PLS 35597

BASIS OF BEARINGS:

The bearings shown on this survey are referenced to the south line of the Southwest Quarter of Section 25, Township 12 South, Range 65 West, assumed to bear South 89°04'37" West, a distance of 2627.51 feet, monumented as shown hereon.

COORDINATE SYSTEM AND DATUM:

Horizontal coordinates are referenced to NAD83, Vertical datum is NAVD88 and originates from the local C.O.R.S. network, utilizing the Geoid12A model.

The utilities which are readily visible upon the ground, such as manholes, power and light poles, inlets, etc. were located by field surveys and shown hereon. Sub-surface utilities, if shown, are the result of field surveys of utility location marks provided by others.

FLOOD ZONE: Zone X, Areas determined to be outside the 500 year floodplain per FEMA Flood Insurance Rate Map 08041C0575F, Panel 575 of 1300, Map Revision date of March 17, 1997.

SURVEYOR'S NOTES:

- 1. Based upon this survey there does not appear to be any visible encroachments affecting the Lease Area, Access and Utility Easements or Utility Easement.
- 2. The Access and Utility Easement described on this survey was calculated to intersect the west line and the south line of the Parent Tract, also being the east right of way of Towner Avenue, A Public Road and the north line of Londonberry Drive, A Public Road.
- 3. The Lease Area, Access and Utility Easements and Utility Easement appear to lie entirely within the Parent Parcel.

NOTICE:

According to Colorado law you must commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event, may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon.

LEGAL DESCRIPTION PARENT TRACT:

Per Commitment No. 23253588 Effective Date: February 8, 2018 at 8:00 am, Fidelity National Title Insurance Company.

The land referred to in Schedule A is situated in the County of El Paso, State of Colorado and is described as follows:

An interest in land, said interest being over a portion of the following described parent parcel:

The following Real Property situate in the County of El Paso and State of Colorado, to-wit:

That portion of the Southwest Quarter of Section 25, in Township 12 South, Range 65 West of the 6th P.M.; Beginning at a point in said Southwest Quarter which point lies North 78°05′25° West, said bearing and all others in this description are on the Colorado Coordinate System — Central Zone, a distance of 2,785.22 fee from the Southeast corner of Section 25; thence South 90° West, a distance of 1,563.72 feet; thence North 19°55'32" East, a distance of 1,398.28 feet; thence North 90° East, a distance of 1,087.19 feet; thence South 00° East, a distance of 1,314.57 feet to the point of beginning and containing 40.0 acres more or less.

LESS AND EXCEPT that portion of property conveyed to El Paso County, an Colorado organized County from El Paso School District No. 49, F/K/A Consolidated School District No. 49 by Correction Deed dated July 11, 2003 and recorded July 14, 2003 in Instrument No. 203160367.

AND BEING a portion of the same property conveyed to Consolidated School District No. 49 from Latigo Ranch, a limited partnership by Warranty Deed dated February 06, 1975 and recorded February 11, 1975 in Deed Book 2732, Page 860.

EXCEPTIONS LISTED IN TITLE COMMITMENT:

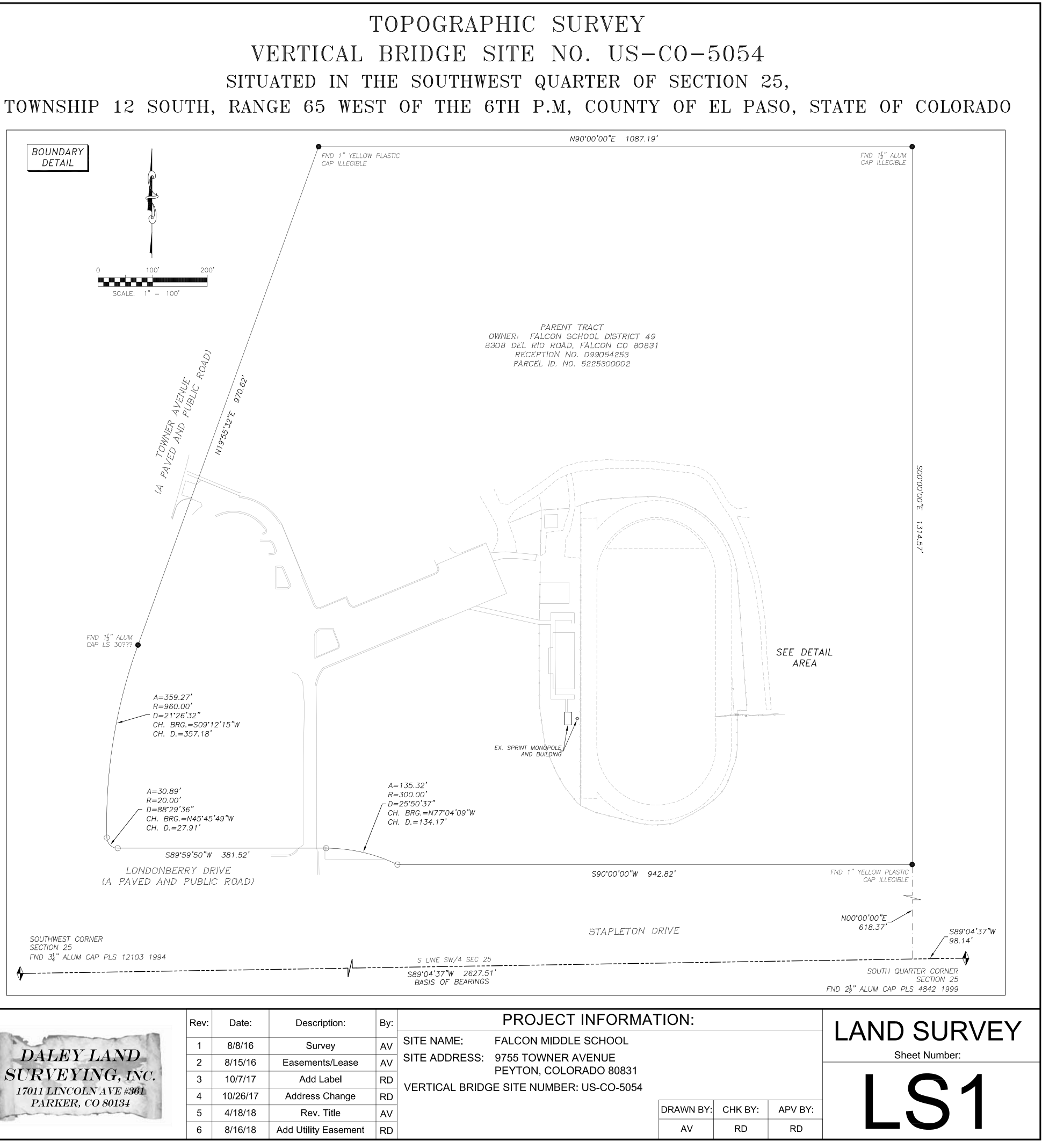
- 1. Defects, liens, encumbrances, adverse claims or other matters, if any, created, first appearing in the public records or attaching subsequent to the effective date hereof but prior to the date the proposed insured acquires for value of record the estate or interest or mortgage thereon covered by this Commitment. Affects Parcel, Lease Area, Access and Utility Easements - Not survey related
- . Rights or claims of parties in possession not shown by the public records. Affects Parcel, Lease Area, Access and Utility Easements Not survey related Easements, or claims of easements, not shown by the public records. Affects Parcel, Lease Area, Access and Utility Easements – Not survey related 4. Any lien, or right to a lien, for services, labor, or material heretofore or hereafter furnished, imposed by law and not shown by the public records. Affects
- Parcel, Lease Area, Access and Utility Easements Not survey related
- 5. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land. Affects Parcel, Lease Area, Access and Utility Easements, if any shown
- 6. Taxes and special assessments which are not shown as existing liens by the public records. Affects Parcel, Lease Area, Access and Utility Easements, Not survey related
- 7. The property insured herein is now listed as tax-exempt for the year 2017. This policy is subject to all taxes which may be hereafter levied against said property. Affects Parcel, Lease Area, Access and Utility Easements - Not survey related
- 8. Grant of Right of Way in favor of Mountain View Electric Association, Inc., a Colorado corporation, set forth in instrument recorded on 08/13/2003 in Instrument
- No. 203186825. Affects Parcel, Lease Area, Access and Utility Easements Not plottable based on description provided in the document 9. Terms and conditions of Memorandum of Agreement dated 08/19/2005 by and between Falcon School District 49, and Sprint Spectrum L.P., a Delaware limited partnership, recorded on 10/31/2005 in Instrument No. 205173303. Does not appear to affect Lease Area, Access and Utility Easements – Not plottable or
- blanket in nature based on description provided in the document (Sprint Facilities shown are from the field location and observation of existing structures) 10. Grant of Right of Way in favor of Mountain View Electric Association, Inc., a Colorado corporation, set forth in instrument recorded on 03/02/2006 in Instrument No. 206031552. Appears to affect Parcel, Lease Area, Access and Utility Easements - Not plottable or blanket in nature based on description provided in the document
- 11. Terms and conditions of Site and Improvement Lease dated 02/25/2015 by and between Falcon School District No. 49, and Zions First National Bank, solely in its capacity as Trustee under the Indenture, recorded on 02/25/2015 in Instrument No. 215017452; Lease Purchase Agreement dated 02/25/2015 by and between Zions First National Bank, solely in its capacity as Trustee under the Indenture identified herein, and Falcon School District No. 49, recorded on 02/25/2015 in Instrument No. 215017453. Appears to affect Parcel, Lease Area, Access and Utility Easements – Blanket in nature





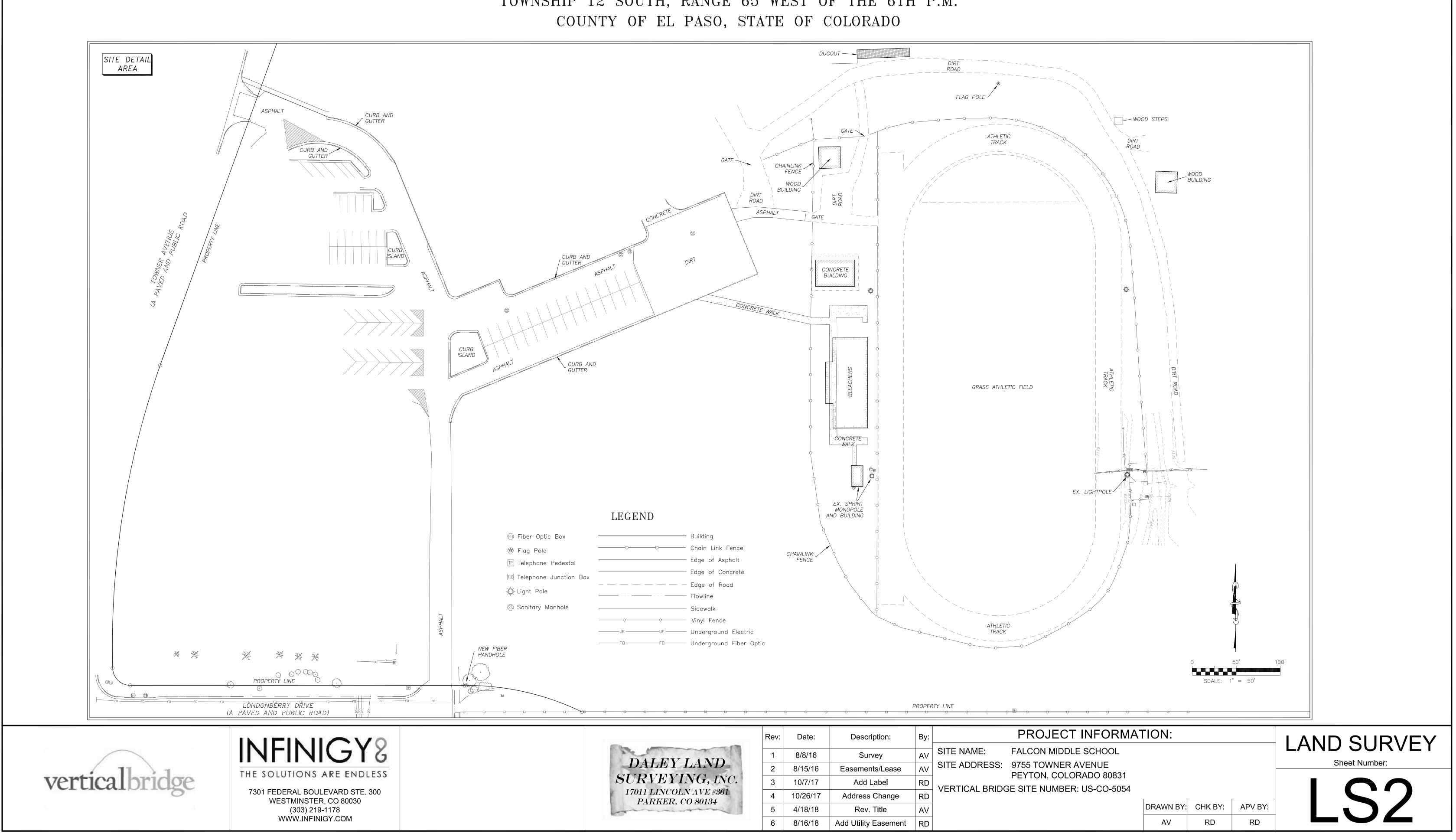
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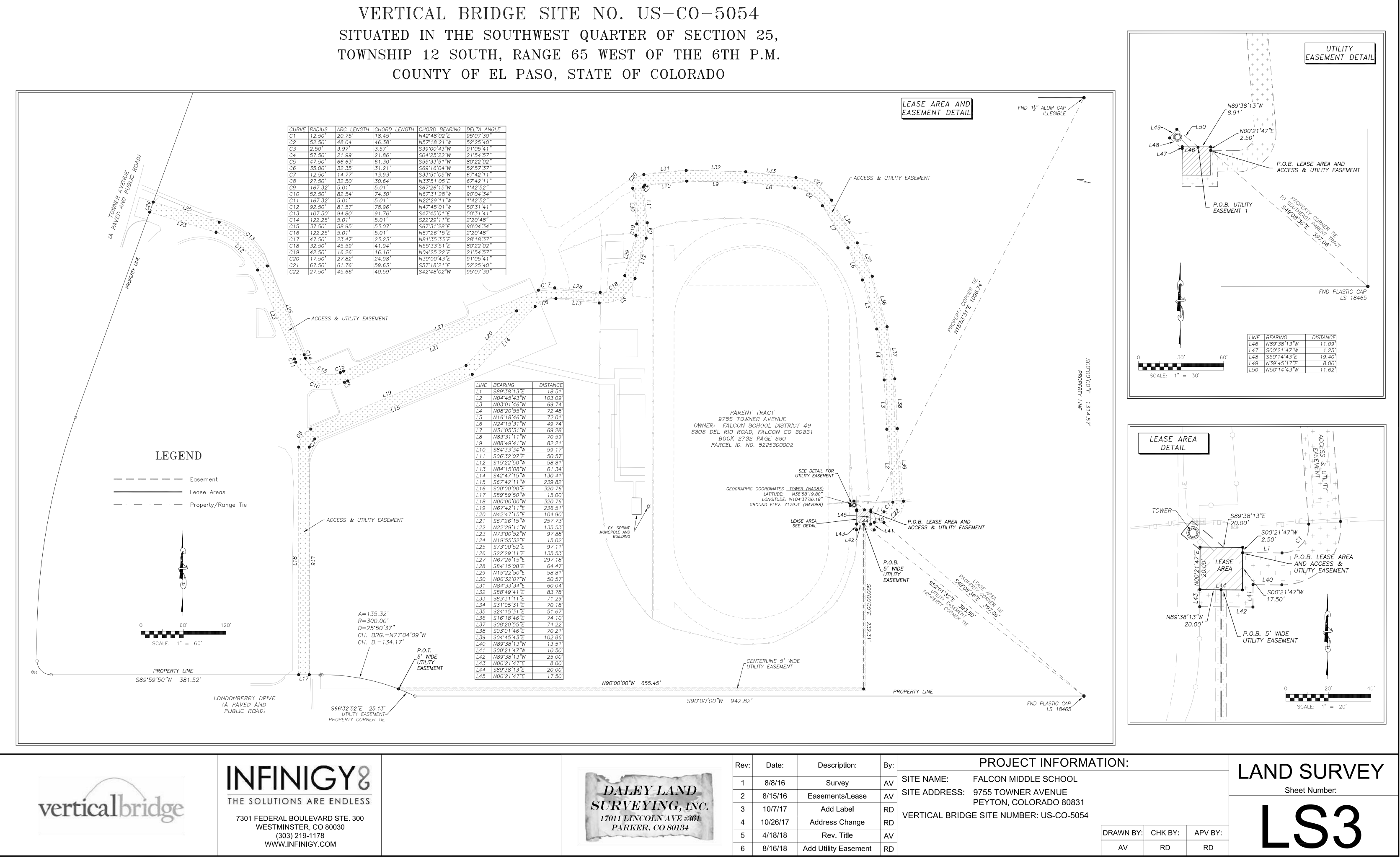
Rev:	Date:	Description:	By:		
1	8/8/16	Survey	AV	SITE NAME:	F
2	8/15/16	Easements/Lease	AV	SITE ADDRESS:	9 P
3	10/7/17	Add Label	RD	VERTICAL BRIDG	•
4	10/26/17	Address Change	RD		
5	4/18/18	Rev. Title	AV		
6	8/16/18	Add Utility Easement	RD		



TOPOGRAPHIC SURVEY VERTICAL BRIDGE SITE NO. US-CO-5054 SITUATED IN THE SOUTHWEST QUARTER OF SECTION 25, TOWNSHIP 12 SOUTH, RANGE 65 WEST OF THE 6TH P.M.

	Rev:	Date:	Description:	By:		
	1	8/8/16	Survey	AV	SITE NAME:	F٨
DALEY LAND	2	8/15/16	Easements/Lease	AV	SITE ADDRESS:	
SURVEYING, INC.	3	10/7/17	Add Label	RD	VERTICAL BRIDO	Pl ~E
17011 LINCOLN AVE #361 PARKER, CO 80134	4	10/26/17	Address Change	RD		JE
1 AKAEK, 00 80134	5	4/18/18	Rev. Title	AV		
	6	8/16/18	Add Utility Easement	RD		

TOPOGRAPHIC SURVEY VERTICAL BRIDGE SITE NO. US-CO-5054 COUNTY OF EL PASO, STATE OF COLORADO



	Rev:	Date:	Description:	By:		
DALEN/ LAND	1	8/8/16	Survey	AV	SITE NAME:	FA
DALEY LAND	2	8/15/16	Easements/Lease	AV	SITE ADDRESS:	97 PE
SURVEYING, INC.	3	10/7/17	Add Label	RD	VERTICAL BRIDO	
17011 LINCOLN AVE #361 PARKER, CO 80134	4	10/26/17	Address Change	RD)
TARMER, CO BOIDT	5	4/18/18	Rev. Title	AV		
	6	8/16/18	Add Utility Easement	RD		

THENCE South 89°38'13" East, a distance of 18.51 feet; THENCE along a curve to the left, an arc length of 20.75 feet, said curve having a radius of 12.50 feet, a delta angle of 95°07'30", a chord bearing of North 42°48'02" East, and a chord length of 18.45 feet; THENCE North 04°45'43" West, a distance of 103.09 feet; THENCE North 03°01'46" West, a distance of 69.74 feet; THENCE North 08°20'55" West, a distance of 72.48 feet; THENCE North 16°18'46" West. a distance of 72.01 feet: THENCE North 24°15'31" West, a distance of 49.74 feet; THENCE North 31°05'31" West, a distance of 69.28 feet; THENCE along a curve to the left, an arc length of 48.04 feet, said curve having a radius of 52.50 feet, a delta angle of 52°25'40", a chord bearing of North 57°18'21" West, and a chord length of 46.38 feet; THENCE North 83°31'11" West, a distance of 70.59 feet; THENCE North 88°49'41" West, a distance of 82.21 feet; THENCE South 84°33'34" West, a distance of 59.17 feet; THENCE along a curve to the left, an arc length of 3.97 feet, said curve having a radius of 2.50 feet, a delta angle of 91°05'41", a chord bearing of South 39°00'43" West, and a chord length of 3.57 feet; THENCE South 06°32'07" East, a distance of 50.57 feet; THENCE along a curve to the right, an arc length of 21.99 feet, said curve having a radius of 57.50 feet, a delta angle of 21°54'57", a chord bearing of South 04°25'22" West, and a chord length of 21.86 feet; THENCE South 15°22'50" West, a distance of 58.81 feet; THENCE along a curve to the right, an arc length of 66.63 feet, said curve having a radius of 47.50 feet, a delta angle of 80°22'02", a chord bearing of South 55°33'51" West, and a chord length of 61.30 feet; THENCE North 84°15'08" West, a distance of 61.34 feet; THENCE along a curve to the left, an arc length of 32.35 feet, said curve having a radius of 35.00 feet, a delta angle of 52°57'37", a chord bearing of South 69°16'04" West, and a chord length of 31.21 feet; THENCE South 42°47'15" West, a distance of 130.41 feet; THENCE South 67°42'11" West, a distance of 239.82 feet; THENCE along a curve to the left, an arc length of 14.77 feet, said curve having a radius of 12.50 feet, a delta angle of 67°42'11", a chord bearing of South 33°51'05" West, and a chord length of 13.93 feet; THENCE South 00°00'00" East, a distance of 320.76 feet to the south line of said Parent Tract and the north right of way line of Londonberry Drive; THENCE South 89°59'50" West, a distance of 15.00 feet along said south line and said north right of way line; THENCE North 00°00'00" West, a distance of 320.76 feet; THENCE along a curve to the right, an arc length of 32.50 feet, said curve having a radius of 27.50 feet, a delta angle of 67°42′11″, a chord bearing of North 33°51′05″ East, and a chord length of 30.64 feet; THENCE North 67°42'11" East, a distance of 236.51 feet; THENCE North 42°47'15" East, a distance of 104.90 feet; THENCE South 67°26'15" West, a distance of 257.73 feet; THENCE along a curve to the left, an arc length of 5.01 feet, said curve having a radius of 167.32 feet, a delta angle of 01°42'52", a chord bearing of South 67°26'15" West, and a chord length of 5.01 feet; THENCE along a reverse curve to the right, an arc length of 82.54 feet, said curve having a radius of 52.50 feet, a delta angle of 90°04'34", a chord bearing of North 67°31'28" West, and a chord length of 74.30 feet; THENCE along a reverse curve to the left, an arc length of 5.01 feet, said curve having a radius of 167.32 feet, a delta angle of 01°42'52", a chord bearing of North 22°29'11" West, and a chord length of 5.01 feet; THENCE North 22°29'11" West, a distance of 135.53 feet; THENCE along a curve to the left, an arc length of 81.57 feet, said curve having a radius of 92.50 feet, a delta angle of 50°31'41", a chord bearing of North 47°45'01" West, and a chord length of 78.96 feet; THENCE North 73°00'52" West, a distance of 97.88 feet to the west line of said Parent Tract and the east right of way line of the Towner Avenue; THENCE North 19°55'32" East, a distance of 15.02 feet along said west line and siad east right of way line; THENCE South 73°00'52" East, a distance of 97.11 feet; THENCE along a curve to the right, an arc length of 94.80 feet, said curve having a radius of 107.50 feet, a delta angle of 50°31'41", a chord bearing of South 47°45'01" East, and a chord length of 91.76 feet; THENCE South 22°29'11" East, a distance of 135.53 feet; THENCE along a curve to the right, an arc length of 5.01 feet, said curve having a radius of 122.25 feet, a delta angle of 02°20'48", a chord bearing of South 22°29'11" East, and a chord length of 5.01 feet; THENCE along a reverse curve to the left, an arc length of 58.95 feet, said curve having a radius of 37.50 feet, a delta angle of 90°04'34", a chord bearing of South 67°31'28" East, and a chord length of 53.07 feet; THENCE along a reverse curve to the right, an arc length of 5.01 feet, said curve having a radius of 122.25 feet, a delta angle of 02°20'48", a chord bearing of North 67°26'15" East, and a chord length of 5.01 feet; THENCE North 67°26'15" East, a distance of 297.18 feet; THENCE along a curve to the right, an arc length of 23.47 feet, said curve having a radius of 47.50 feet, a delta angle of 28°18'37", a chord bearing of North 81°35'33" East, and a chord length of 23.23 feet; THENCE South 84°15'08" East, a distance of 64.47 feet; THENCE along a curve to the left, an arc length of 45.59 feet, said curve having a radius of 32.50 feet, a delta angle of 80°22'02", a chord bearing of North 55°33'51" East, and a chord length of 41.94 feet; THENCE North 15°22'50" East, a distance of 58.81 feet; THENCE along a curve to the left, an arc length of 16.26 feet, said curve having a radius of 42.50 feet, a delta angle of 21°54'57", a chord bearing of North 04°25'22" East, and a chord length of 16.16 feet; THENCE North 06°32'07" West, a distance of 50.57 feet;

A strip of land over and across that parcel of land described at Reception No. 099054253 of the Public Records of El Paso County (Parent Tract), located in the Southwest Quarter of Section 25, Township 12 South, Range 65 West of

Beginning at a point, also being the Point of beginning of the hereinafter described Lease Area, whence the southeast

the 6th Principal Meridian, County of El Paso, State of Colorado, more particularly described as follows:

corner of said Parent Tract. bears South 49°08'36" East. a distance of 397.06 feet:

For the purposes of this description the bearings are referenced to the south line of the Southwest Quarter

of Section 25. Township 12 South. Ranae 65 West. assumed to bear South 89°04'37" West. a distance of

THENCE along a curve to the right, an arc length of 27.82 feet, said curve having a radius of 17.50 feet, a delta angle of 91°05'41", a chord bearing of North 39°00'43" East, and a chord length of 24.98 feet;

verticalbridge

ACCESS AND UTILITY EASEMENT:

2627.51 feet, monumented as shown hereon.



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TOPOGRAPHIC SURVEY VERTICAL BRIDGE SITE NO. US-CO-5054 SITUATED IN THE SOUTHWEST QUARTER OF SECTION 25, TOWNSHIP 12 SOUTH, RANGE 65 WEST OF THE 6TH P.M. COUNTY OF EL PASO, STATE OF COLORADO

ACCESS AND UTILITY EASEMENT (CONTINUED):

THENCE North 84°33'34" East, a distance of 60.04 feet; THENCE South 88°49'41" East, a distance of 83.78 feet; THENCE South 83°31'11" East, a distance of 71.29 feet; THENCE along a curve to the right, an arc length of 61.76 feet, said curve having a radius of 67.50 feet, a delta angle of 52°25'40", a chord bearing of South 57°18'21" East, and a chord length of 59.63 feet; THENCE South 31°05'31" East, a distance of 70.18 feet; THENCE South 24°15'31" East. a distance of 51.67 feet: THENCE South 16°18'46" East, a distance of 74.10 feet; THENCE South 08°20'55" East, a distance of 74.22 feet; THENCE South 03°01'46" East, a distance of 70.21 feet; THENCE South 04°45'43" East, a distance of 102.86 feet; THENCE along a curve to the right, an arc length of 45.66 feet, said curve having a radius of 27.50 feet, a delta angle of 95°07'30", a chord bearing of South 42°48'02" West, and a chord length of 40.59 feet; THENCE North 89°38'13" West, a distance of 13.51 feet; THENCE South 00°21'47" West, a distance of 10.50 feet; THENCE North 89°38'13" West, a distance of 25.00 feet; THENCE North 00°21'47" East, a distance of 8.00 feet; THENCE South 89°38'13" East, a distance of 20.00 feet; THENCE South 00°21'47" West, a distance of 17.50 feet to the Point of Beginning, whence the northeast corner of said Parent Tract, bears North 15°53'31" East, a distance of 1096.74 feet.

Containing 36974 Square Feet, or 0.849 Acres, more or less.

LEASE AREA LEGAL DESCRIPTION:

A parcel of land within that parcel of land described at Reception No. 099054253 of the Public Records of El Paso County (Parent Tract), located in the Southwest Quarter of Section 25, Township 12 South, Range 65 West of the 6th Principal Meridian, County of El Paso, State of Colorado, more particularly described as follows:

For the purposes of this description the bearings are referenced to the south line of the Southwest Quarter of Section 25, Township 12 South, Range 65 West, assumed to bear South 89°04'37" West, a distance of 2627.51 feet, monumented as shown hereon.

Beginning at a point, also being the Point of beginning of the hereinbefore described Access and Utility Easement, whence the southeast corner of said Parent Tract, bears South 49°08'36" East, a distance of 397.06 feet;

THENCE South 00°21'47" West, a distance of 17.50 feet; THENCE North 89°38'13" West, a distance of 20.00 feet; THENCE North 00°21'47" East, a distance of 20.00 feet; THENCE South 89°38'13" East, a distance of 20.00 feet; THENCE South 00°21'47" West, a distance of 2.50 feet to the Point of Beginning.

Containing 400 Square Feet, or 0.009 Acres, more or less.

	Rev:	Date:	Description:	By:		F
	1	8/8/16	Survey	AV	SITE NAME:	FA
DALEYLAND	2	8/15/16	Easements/Lease	AV	SITE ADDRESS:	
SURVEYING, INC.	3	10/7/17	Add Label	RD	VERTICAL BRIDGI	PE E c
17011 LINCOLN AVE #361 PARKER, CO 80134	4	10/26/17	Address Change	RD		EC
	5	4/18/18	Rev. Title	AV		
	6	8/16/18	Add Utility Easement	RD		

UTILITY EASEMENT 1:

A strip of land over and across that parcel of land described at Reception No. 099054253 of the Public Records of El Paso County (Parent Tract), located in the Southwest Quarter of Section 25, Township 12 South, Range 65 West of the 6th Principal Meridian, County of El Paso, State of Colorado, more particularly described as follows:

For the purposes of this description the bearings are referenced to the south line of the Southwest Quarter of Section 25, Township 12 South, Range 65 West, assumed to bear South 89°04'37" West, a distance of 2627.51 feet, monumented as shown hereon.

Commencing at a point, also being the Point of beginning of the hereinbefore described Lease Area and Access and Utility Easement, whence the southeast corner of said Parent Tract, bears South 49°08'36" East, a distance of 397.06 feet:

THENCE along said Lease Area and Access and Utility Easement the following four (4) courses:

- North 00°21'47" East, a distance of 2.50 feet;
 North 89°38'13" West, a distance of 8.91 feet to the Point of Beginning;
- continuing North 89°38'13" West, a distance of 11.09 feet;
 South 00°21'47" West, a distance of 1.25 feet;

THENCE North 50°14'43" West, a distance of 11.62 feet; THENCE North 39°45'17" East, a distance of 8.00 feet; THENCE South 50°14'43" East, a distance of 19.40 feet to the Point of Beginning.

Containing 117 Square Feet, or 0.003 Acres, more or less.

5' WIDE UTILITY EASEMENT:

A 5 foot wide strip of land over and across that parcel of land described at Reception No. 099054253 of the Public Records of El Paso County (Parent Tract), located in the Southwest Quarter of Section 25, Township 12 South, Range 65 West of the 6th Principal Meridian, County of El Paso, State of Colorado, said strip being 2.5' on both sides of the following described centerline:

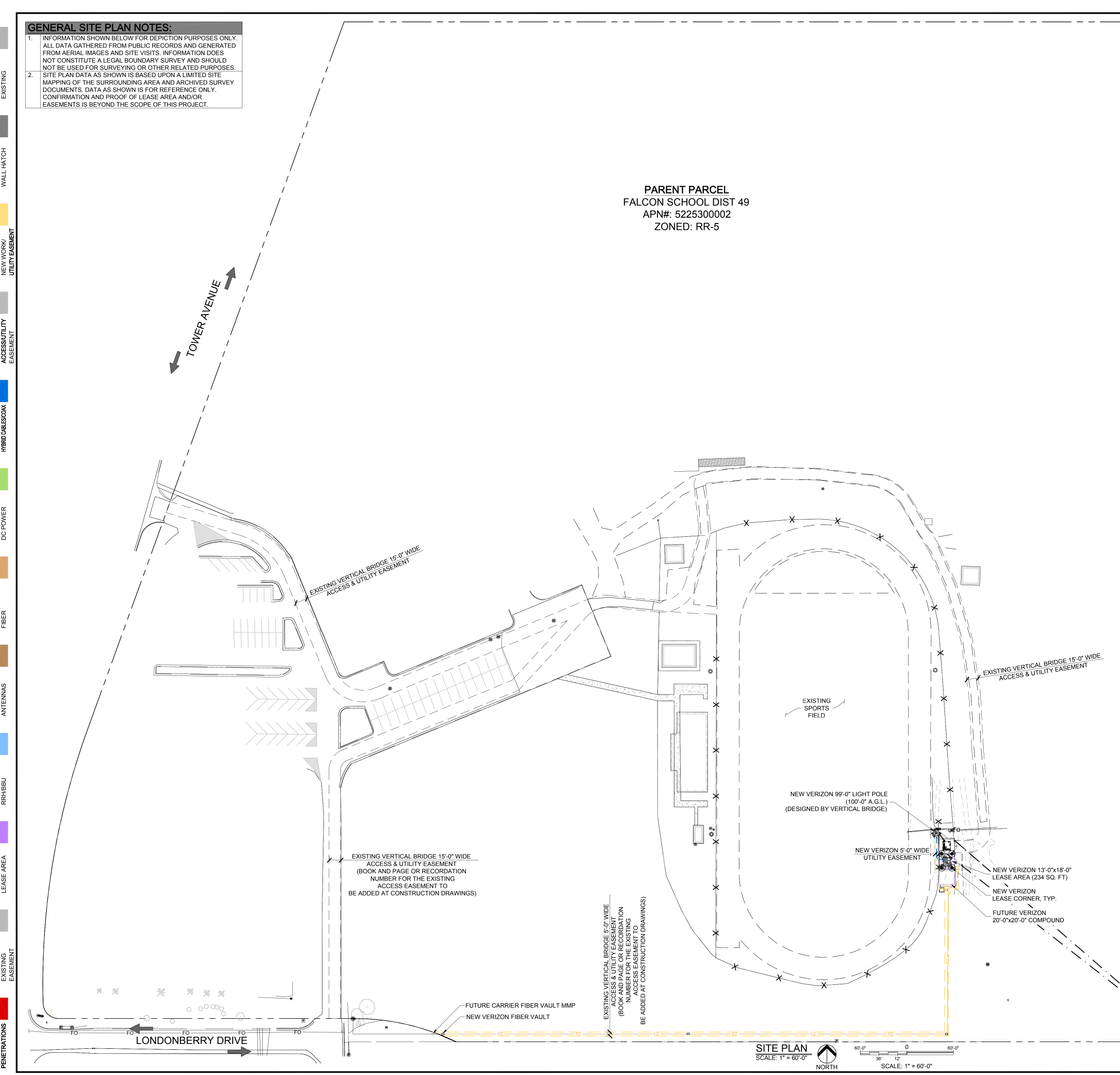
For the purposes of this description the bearings are referenced to the south line of the Southwest Quarter of Section 25, Township 12 South, Range 65 West, assumed to bear South 89°04'37" West, a distance of 2627.51 feet, monumented as shown hereon.

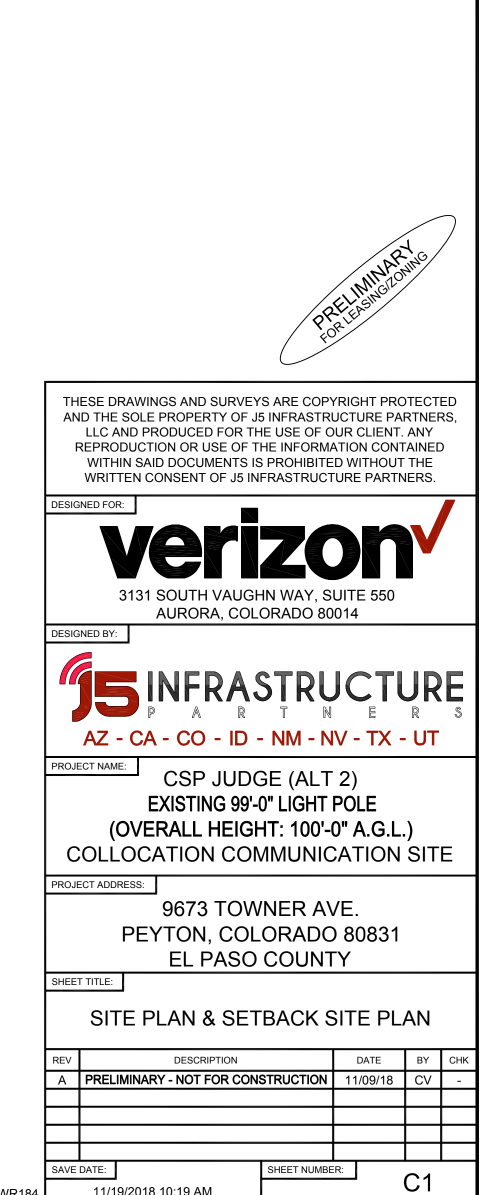
Commencing at the midpoint of the south line of the hereinbefore described Lease Area, whence the southeast corner of said Parent Tract, bears South 52°01'32" East, a distance of 393.80 feet;

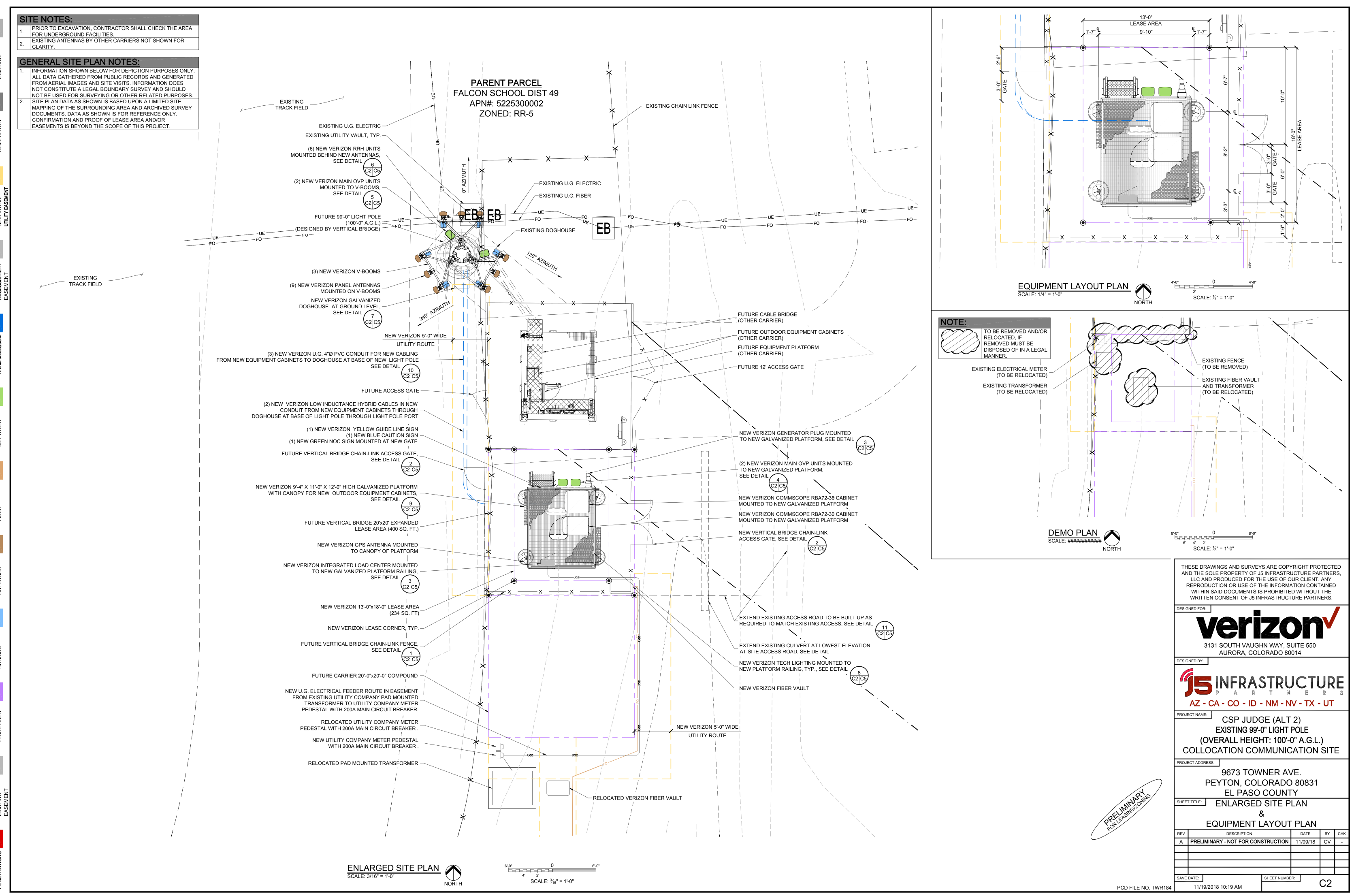
THENCE South 00°00'00" East, a distance of 232.31 feet; THENCE North 90°00'00" West, a distance of 655.45 feet to the Point of Terminus whence the nearest property corner, being the southeasterly end of a 300' radius curve, bears South 66°32'52" East, a distance of 25.13

Containing 4439 Square Feet, or 0.102 Acres, more or less.

PROJECT INFORMA	TION:			LAND SURVEY
FALCON MIDDLE SCHOOL				LAND SURVET
9755 TOWNER AVENUE				Sheet Number:
PEYTON, COLORADO 80831				
E SITE NUMBER: US-CO-5054				
	DRAWN BY:	CHK BY:	APV BY:	1.54
	AV	RD	RD	







		EXISTING STADI (TO BE RELOCA POLE BY VERTIC	ATED TO
	~62'-2"- \$ ^{T.T.}		
			ſ POLE ∃D BY VI
ENT		FUTURE CABLE BRIDGE	
EASEMENT	0'-0"- \$ GRADE		GRADE
		EXISTING EAST ELEVATION SCALE: 1/8" = 1'-0"	

NOTE:

SITE IS PREVIOUSLY APPROVED NOT YET

NEW EAST ELEVATION SCALE: 1/8" = 1'-0"

100'-0"-+ T.O.S.

54'-0"-•_____

50'-0"-0 C.O.R.

34'-0"• T.T.

30'-0" • C.O.R.

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90'-0"-

NEW VERIZON GENERATOR PLUG MOUNTED _ TO NEW GALVANIZED PLATFORM

11'-10"-\$_____

- GRADE

STING STADIUM LIGHTS BE RELOCATED TO NEW LIGHT LE BY VERTICAL BRIDGE)

BE REMOVED BY VERTICAL BRIDGE)

1'-0"-0'-0" - GRADE

(2) NEW VERIZON MAIN OVP UNITS MOUNTED TO NEW GALVANIZED PLATFORM

NEW VERIZON 9'-4" X 11'-0" X 12'-0" HIGH GALVANIZED PLATFORM WITH CANOPY FOR NEW OUTDOOR EQUIPMENT CABINETS

NEW VERIZON COMMSCOPE RBA72-36 CABINET MOUNTED TO NEW GALVANIZED PLATFORM

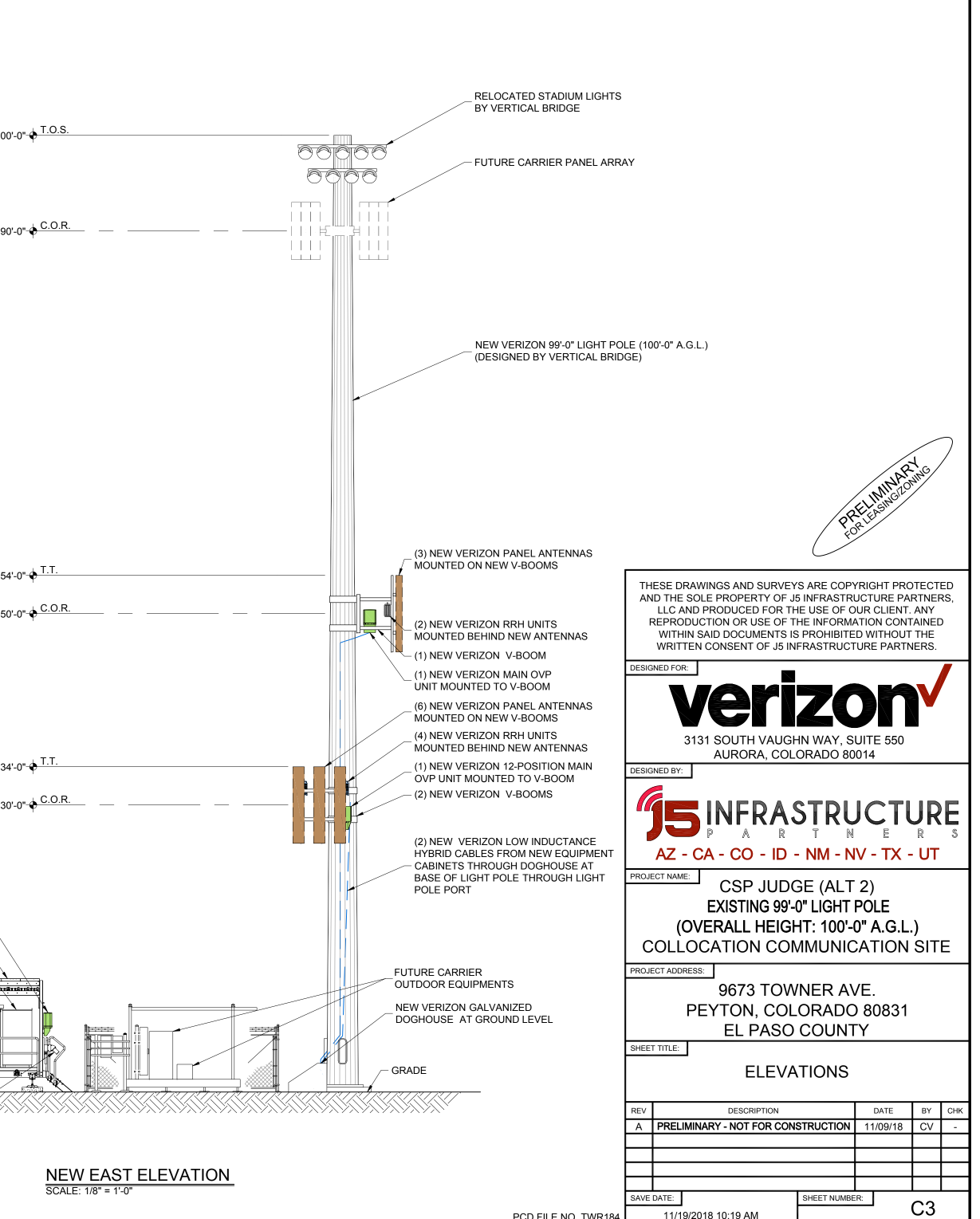
NEW VERIZON COMMSCOPE RBA72-30 CABINET MOUNTED TO NEW GALVANIZED PLATFORM NEW VERIZON GPS ANTENNA MOUNTED TO

CANOPY OF PLATFORM/NEW GALVANIZED H-FRAME NEW VERIZON TECH LIGHTING MOUNTED TO NEW PLATFORM RAILING, TYP.

NEW VERIZON INTEGRATED LOAD CENTER MOUNTED TO NEW GALVANIZED PLATFORM RAILING

FUTURE VERTICAL BRIDGE CHAIN-LINK FENCE -

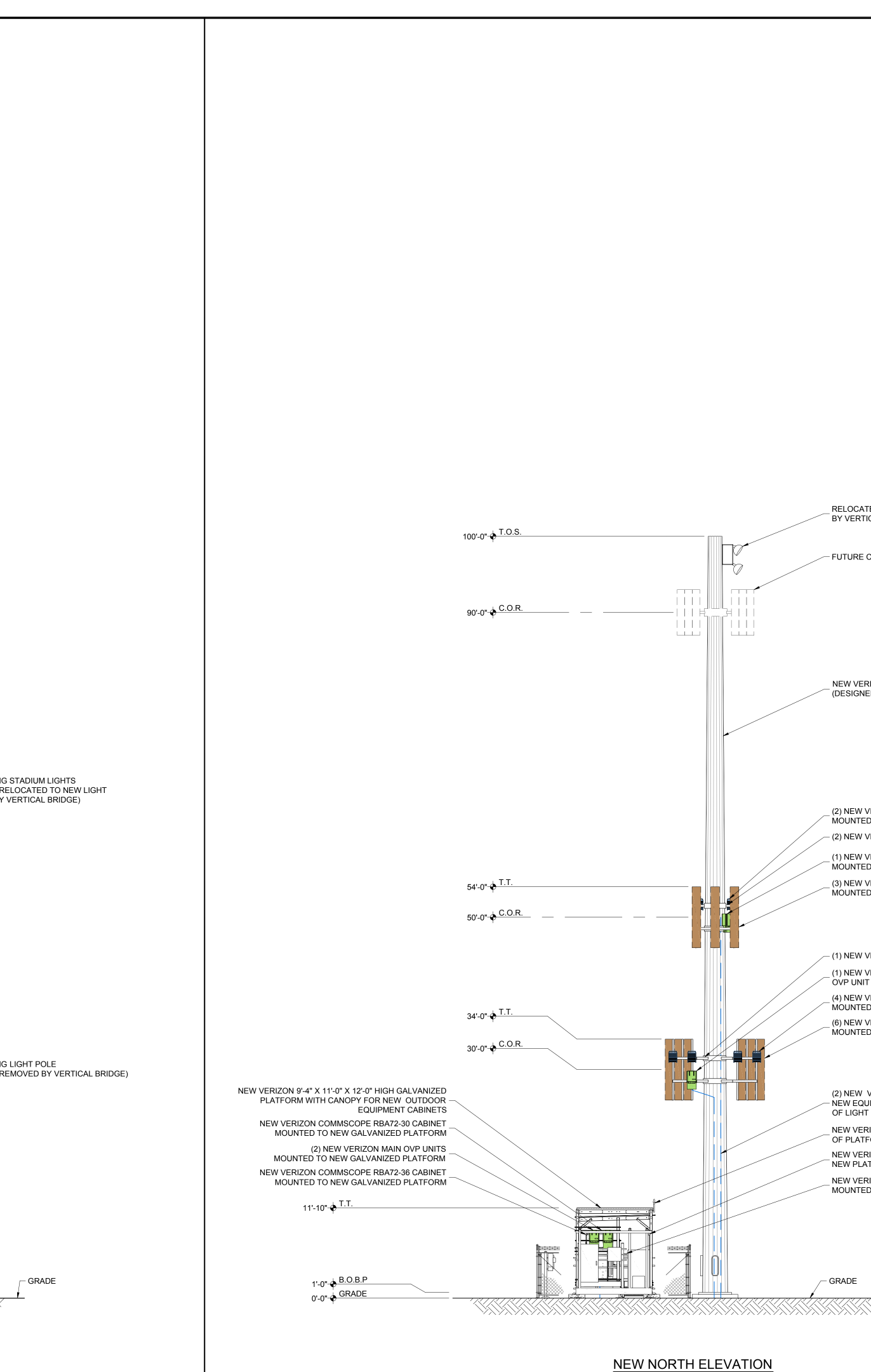
KEY:	
C.O.R. =	CENTER OF RADIATION
A.L. =	ATTACHMENT LEVEL
B.T. =	BOTTOM TIP LEVEL
T.T. =	TOP TIP LEVEL
A.G.L. =	ABOVE GRADE LEVEL
B.O.B.P. =	BOTTOM OF BASE PLATE



PCD FILE NO. TWR184 11/19/2018 10:19 AM

	NOTE: SITE IS PREVIOUSLY APPROVED NOT YET INSTALLED.		
EASEMENT			
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	~62'-2"- \$ T.T.		
2			
			EXISTING I (TO BE REI
	FUT	FUTURE CABLE BRIDGE	
		FUTURE UTILITY EQUIPMENT - FUTURE UTILITY RACK - FUTURE EQUIPMENT PLATFORM -	
EASEMENT		FUTURE CHAIN LINK FENCE	
ĒA	0'-0"-		
2			

EXISTING NORTH ELEVATION
SCALE: 1/8" = 1'-0"



KEY:	
C.O.R. =	CENTER OF RADIATION
A.L. =	ATTACHMENT LEVEL
B.T. =	BOTTOM TIP LEVEL
T.T. =	TOP TIP LEVEL
A.G.L. =	ABOVE GRADE LEVEL
B.O.B.P. =	BOTTOM OF BASE PLATE

RELOCATED STADIUM LIGHTS BY VERTICAL BRIDGE

- FUTURE CARRIER PANEL ARRAY

NEW VERIZON 99'-0" LIGHT POLE (100'-0" A.G.L.) (DESIGNED BY VERTICAL BRIDGE)

_ (2) NEW VERIZON RRH UNITS MOUNTED BEHIND NEW ANTENNAS - (2) NEW VERIZON V-BOOMS

(1) NEW VERIZON MAIN OVP UNITS MOUNTED TO V-BOOM (3) NEW VERIZON PANEL ANTENNAS MOUNTED ON NEW V-BOOMS

(1) NEW VERIZON V-BOOM (1) NEW VERIZON 12-POSITION MAIN OVP UNIT MOUNTED TO V-BOOM (4) NEW VERIZON RRH UNITS MOUNTED BEHIND NEW ANTENNAS (6) NEW VERIZON PANEL ANTENNAS MOUNTED ON NEW V-BOOMS

(2) NEW VERIZON LOW INDUCTANCE HYBRID CABLES FROM - NEW EQUIPMENT CABINETS THROUGH DOGHOUSE AT BASE OF LIGHT POLE THROUGH LIGHT POLE PORT

NEW VERIZON GPS ANTENNA MOUNTED TO CANOPY OF PLATFORM/NEW GALVANIZED H-FRAME NEW VERIZON TECH LIGHTING MOUNTED TO NEW PLATFORM RAILING, TYP.

NEW VERIZON UTILITY DISTRIBUTION CENTER MOUNTED ON NEW GALVANIZED PLATFORM RAILING

- GRADE

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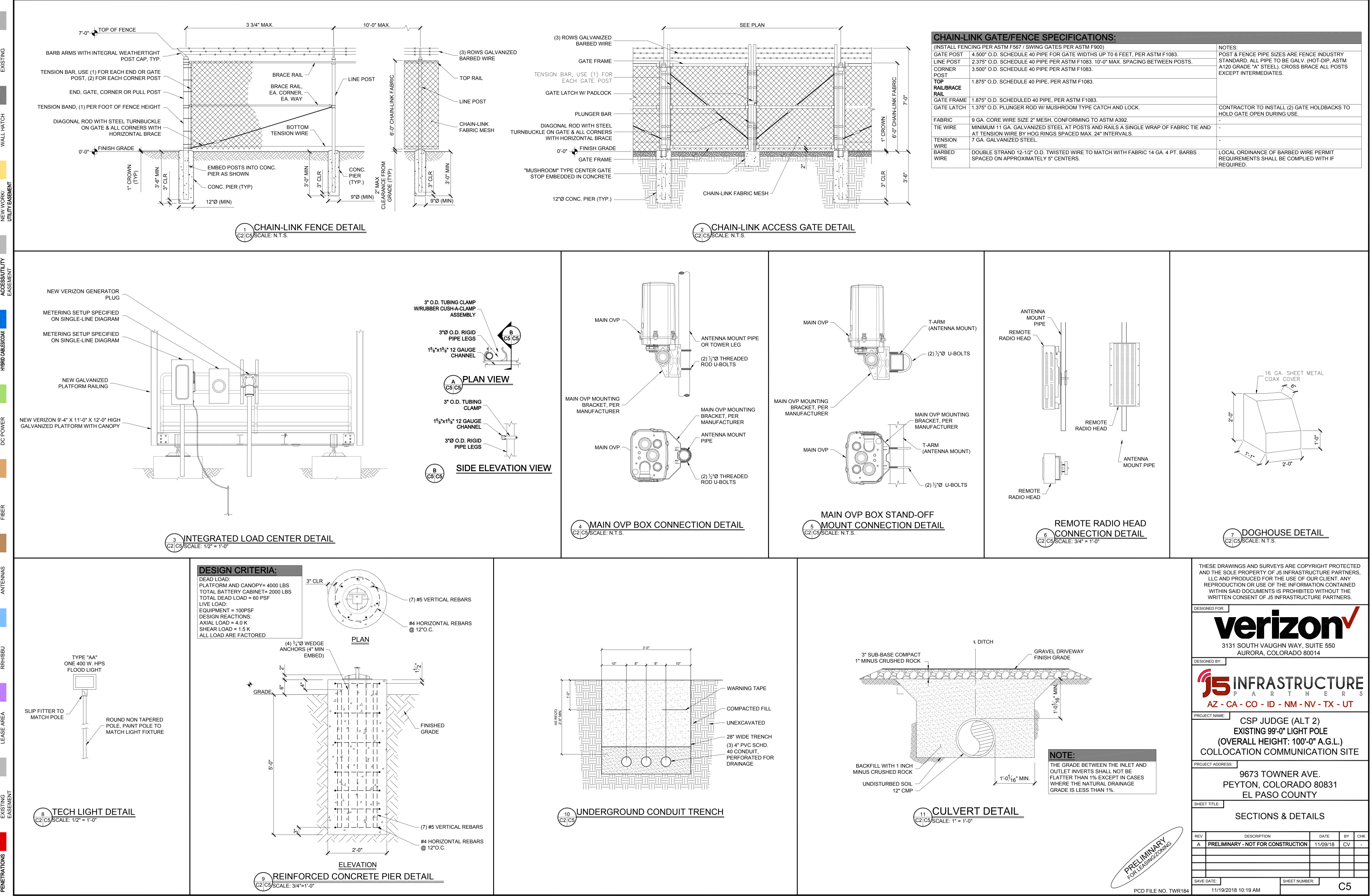
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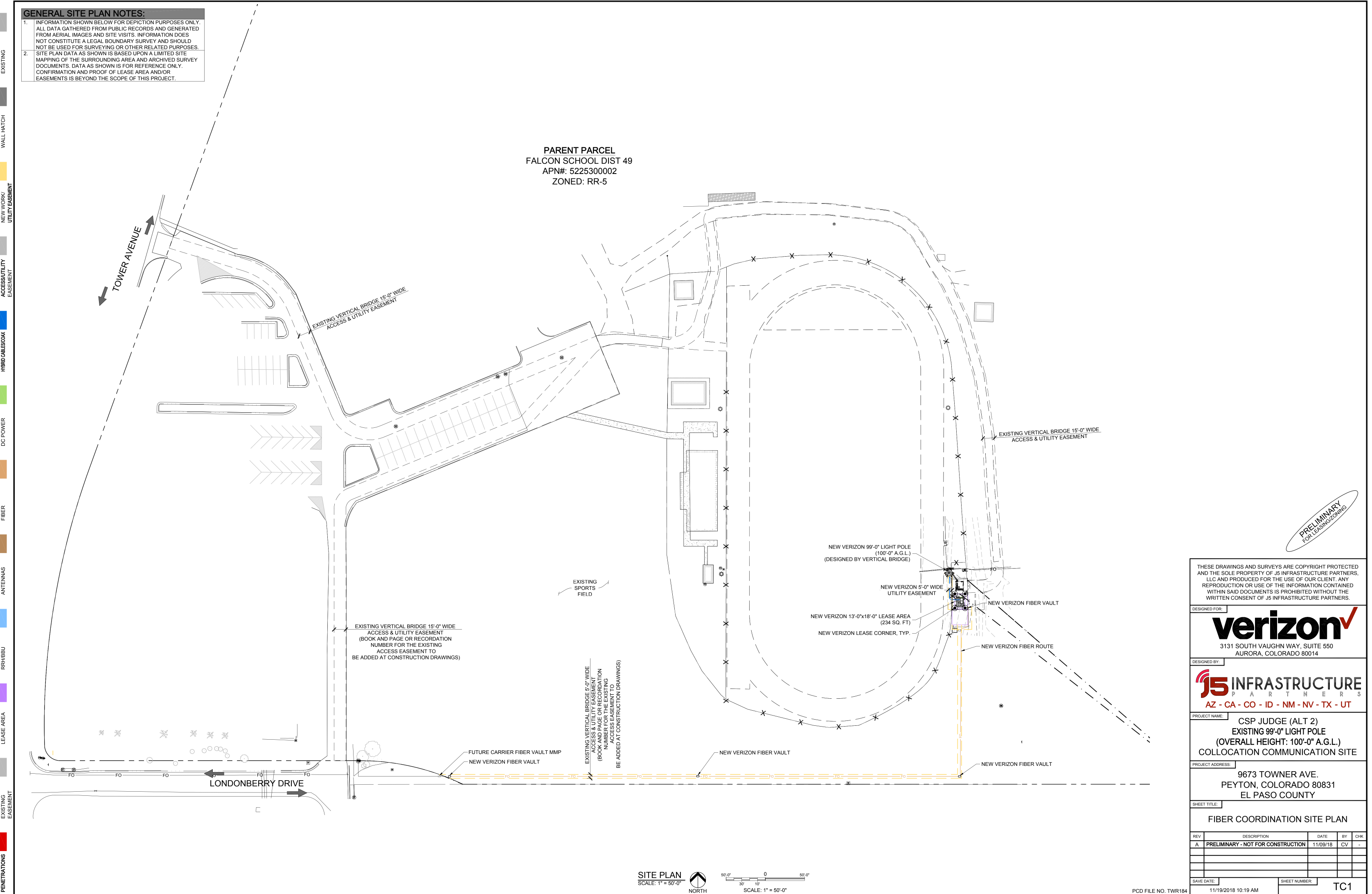
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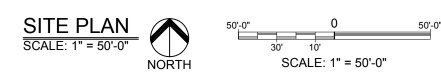
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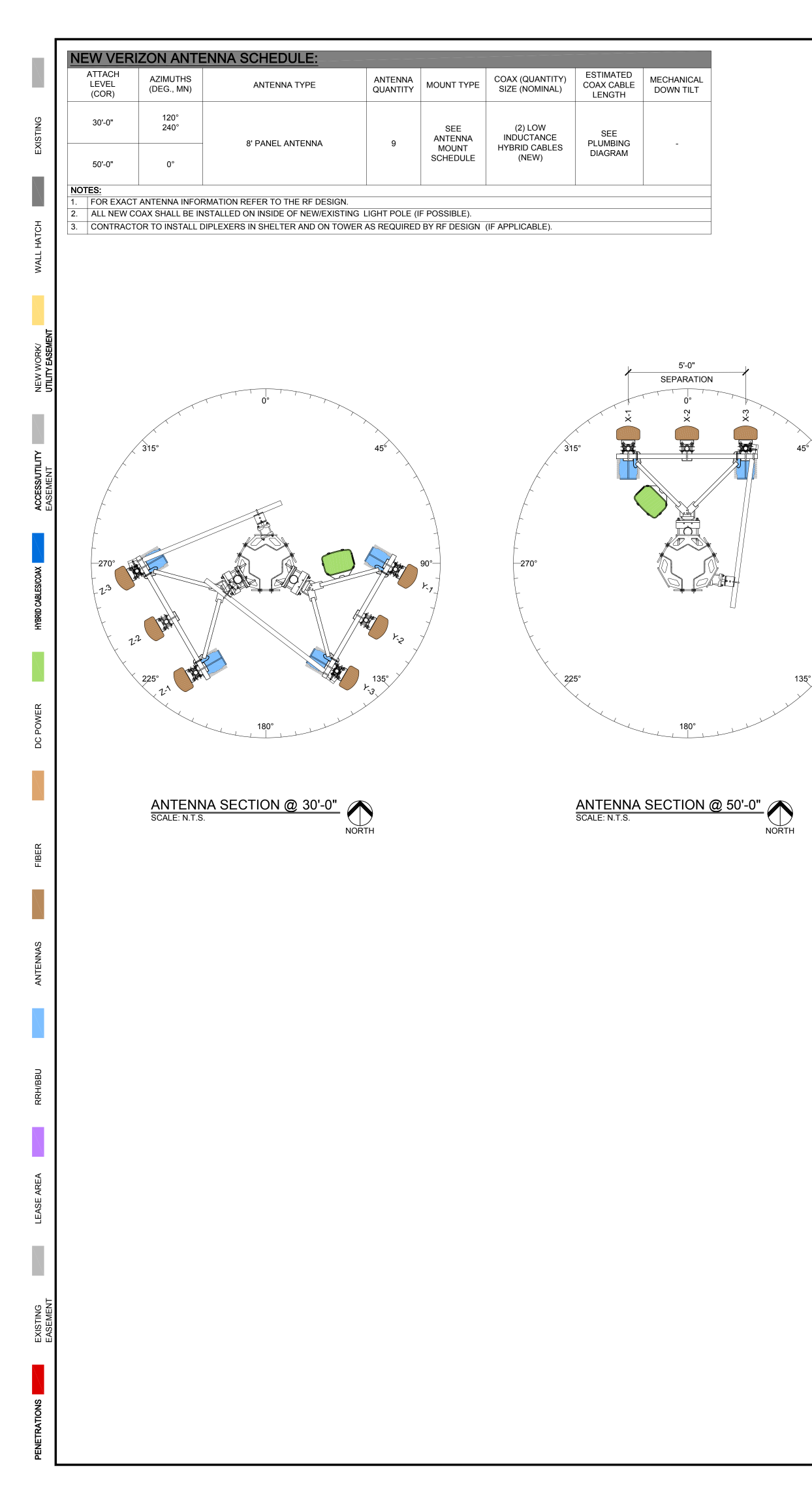
SAVE DATE:



N-L	INK GATE/FENCE SPECIFICATIONS:	
L FEN	CING PER ASTM F567 / SWING GATES PER ASTM F900)	NOTES:
OST	4.500" O.D. SCHEDULE 40 PIPE FOR GATE WIDTHS UP T0 6 FEET, PER ASTM F1083.	POST & FENCE PIPE SIZES ARE FENCE INDUSTRY
ST	2.375" O.D. SCHEDULE 40 PIPE PER ASTM F1083. 10'-0" MAX. SPACING BETWEEN POSTS.	STANDARD. ALL PIPE TO BE GALV. (HOT-DIP, ASTM
२	3.500" O.D. SCHEDULE 40 PIPE PER ASTM F1083.	A120 GRADE "A" STEEL). CROSS BRACE ALL POSTS EXCEPT INTERMEDIATES.
ACE	1.875" O.D. SCHEDULE 40 PIPE, PER ASTM F1083.	
RAME	1.875" O.D. SCHEDULED 40 PIPE, PER ASTM F1083.	
АТСН	1.375" O.D. PLUNGER ROD W/ MUSHROOM TYPE CATCH AND LOCK.	CONTRACTOR TO INSTALL (2) GATE HOLDBACKS TO HOLD GATE OPEN DURING USE.
	9 GA. CORE WIRE SIZE 2" MESH, CONFORMING TO ASTM A392.	-
E	MINIMUM 11 GA. GALVANIZED STEEL AT POSTS AND RAILS A SINGLE WRAP OF FABRIC TIE AND AT TENSION WIRE BY HOG RINGS SPACED MAX. 24" INTERVALS.	-
N	7 GA. GALVANIZED STEEL.	-
)	DOUBLE STRAND 12-1/2" O.D. TWISTED WIRE TO MATCH WITH FABRIC 14 GA. 4 PT. BARBS SPACED ON APPROXIMATELY 5" CENTERS.	LOCAL ORDINANCE OF BARBED WIRE PERMIT REQUIREMENTS SHALL BE COMPLIED WITH IF REQUIRED.





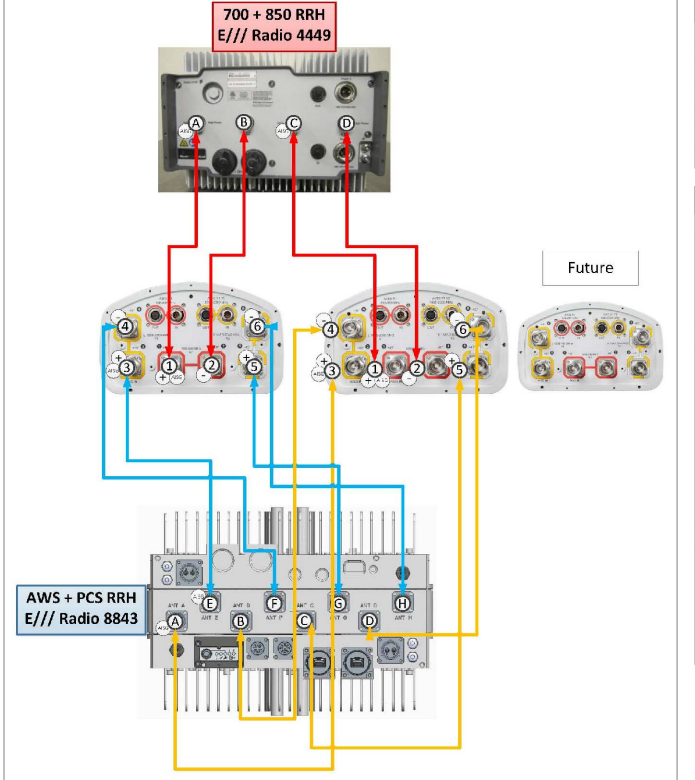


ANTENNA COLOR CODE:			
ANTENNA FUNCTION	COLOR		
CDMA-800 B-BAND	RED		
CDMA-800 A-BAND	WHITE		
PCS-1900	YELLOW		
LTE-700	PURPLE		
ANTENNA SECTOR			
Х	GREEN		
Y	ORANGE		
Z	BROWN		

ANTENNA (
ANTENNA FUNCTION	FIRST STR
800 VOICE	WHITE/REI
800 EVDO	WHITE/2 RE
800 LTE	WHITE/3 RE
1900 EVDO	PURPLE/RE
1900 VOICE	PURPLE/2 R

NOTICE:

DRAWINGS LISTED IN THE TITLE-SHEET INDEX.



RRH HYBRID CABLE DIAGRAM AND CHART

SCALE: N.T.S.

DDES			(CELL SITE COAX	LABELING)	
		ANTE	ENNA SECTOR		
	Х		Y		Z
TRIPE	SECOND STRIPE	FIRST STRIPE	SECOND STRIPE	FIRST STRIPE	SECOND STRIPE
RED	WHITE/YELLOW	BLUE/RED	BLUE/YELLOW	GREEN/RED	GREEN/YELLOW
RED	WHITE/2 YELLOW	BLUE/2 RED	BLUE/2 YELLOW	GREEN/2 RED	GREEN/2 YELLOW
RED	WHITE/3 YELLOW	BLUE/3 RED	BLUE/3 YELLOW	GREEN/3 RED	GREEN/3 YELLOW
RED	PURPLE/YELLOW	ORANGE/RED	ORANGE/YELLOW	BROWN/RED	BROWN/YELLOW
2 RED	PURPLE/2 YELLOW	ORANGE/2 RED	ORANGE/2 YELLOW	BROWN/2 RED	BROWN/2 YELLOW

CONTRACTOR SHALL NOT SUBMIT BIDS OR PERFORM CONSTRUCTION WORK ON THIS PROJECT WITHOUT ACCESS TO THE CURRENT COMPLETE SET OF

ANTENNA MOUNT SCHEDULE:	
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(2) RING MOUNTS

QUANTITY DESCRIPTION

MCG23HD SECTOR FRAME, 10'-6" FACE (CUT TO 5'-0") (3) SECTOR FRAMES

MCG23HD-10M-9-96

PART NUMBER(S)

 (9) 96" PIPES • (1) STIFF ARM

• (3) 10'-6" TIEBACK (TO BE CUT TO FIT) NOTE: ALL PRODUCTS ARE FROM "COMMSCOPE INC OF NORTH CAROLINA" WWW.COMMSCOPE.COM

GENERAL ANTENNA NOTES:

1. DUAL POLAR ANTENNAS REQUIRE TWO RUNS OF COAX PER ANTENNA.

- 2. | LENGTHS GIVEN ON THIS CHART ARE ESTIMATED FROM AVAILABLE INFORMATION. 3. TYPES AND SIZES OF THE ANTENNA CABLES ARE BASED ON THE ESTIMATED LENGTH OF THE CABLES. CONTRACTOR TO VERIFY ALL ACTUAL LENGTHS IN FIELD PRIOR TO
- INSTALLATION AND NOTIFY THE FIELD ENGINEER FOR VERIFICATION OF SIZES OF CABLES. 4. CONTRACTOR TO PROVIDE AS BUILT FOR THE LENGTH OF CABLES UPON COMPLETION OF INSTALLATION.
- 5. CONTRACTOR TO PROVIDE FINAL CABLE LENGTHS AND RETURN LOSSES FOR ALL CABLES.
- 6. ALL AZIMUTHS REFERENCE TRUE NORTH. CONSULT REQUIRED QUADRANGLE MAP FOR NECESSARY MECHANICAL DECLINATION.

DIA	GRAM ABB	REVIATIONS:					
T.O.N	1.= TOP OF I	TOP OF LIGHT POLE					
O.E.C	.= OUTDOC	OUTDOOR EQUIPMENT CABINET					
RRH=	REMOTE	REMOTE RADIO HEAD					
PDF= POWER		DISTRIBUTION FRAME					
LTE= LTE PAN		EL ANTENNA					
AWS=	AWS PA	AWS PANEL ANTENNA					
PCS=	PCS PAN	PCS PANEL ANTENNA					
NEW HYBRID CABLE LENGTHS:							
FROM	I (MAIN OVP) TO	(MAIN OVP)					
MAIN TRUNK	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	ESTIMATED CABLE/COAX LENGTH			
	Х	HYB 6X12	1	~100'			
MA	Y & Z	HYB 6X12	1	~80'			
FROM	I (MAIN OVP) TO	(RRH)					
	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	ESTIMATED CABLE/COAX LENGTH			
ER	x	HYB 1X1	1	~8"			
MP		HYB 1X1	1	~12"			
RRH JUMPERS	Y	HYB 1X1	1	~7"			
		HYB 1X1	1	~10"			
	Z	HYB 1X1	1	~12"			
		HYB 1X1	1	~17"			
FROM (RRH) TO (ANTENNAS)							
ANTENNA JUMPERS	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	ESTIMATED CABLE/COAX LENGTH			
	X	½"Ø	12	CUT TO FIT			
	Y	½"Ø	12	CUT TO FIT			
	Z	½"Ø	12	CUT TO FIT			

