

THE CITY OF SAN DIEGO REPORT TO THE PLANNING COMMISSION

DATE ISSUED:	August 16, 2012	REPORT NO. PC-12-075
ATTENTION:	Planning Commission, Agenda	of August 23, 2012
SUBJECT:	VERIZON-EL CAJON AND CO PROCESS 4	LLEGE; PROJECT NO. 265876;
OWNER/ APPLICANT:	College Avenue Baptist Church o	f San Diego/Verizon Wireless

SUMMARY

Issue: Should the Planning Commission approve an application for a new Wireless Communication Facility located at 4747 College Avenue within the College Area Community Planning Area?

<u>Staff Recommendation</u>: APPROVE Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774.

<u>Community Planning Group Recommendation</u>: On May 9, 2012, the College Area Community Planning Group voted 11-0-3 to recommend approval, with no conditions (Attachment 11).

Environmental Review: This project is exempt from environmental review pursuant to Article 19, Section 15301 (Existing Facilities), of the California Environmental Quality Act (CEQA). The environmental exemption determination for this project was made on June 15, 2012 and the opportunity to appeal that determination ended June 29, 2012 (Attachment 12). This project is not pending an appeal of the environmental determination.

Fiscal Impact Statement: All costs associated with processing of this project are recovered from a deposit account maintained by the applicant.

Code Enforcement Impact: None with this action.

Housing Impact Statement: None with this action.



BACKGROUND

The project site is located at 4747 College Avenue (Attachment 1), north of El Cajon Boulevard (Attachment 2). The site is located in the RM-1-1, RS-1-7, and the CU-2-4 zones of the Central Urbanized Planned District (Attachment 3) within the College Area Community Planning Area (Attachment 4) and the Crossroads Redevelopment Project Area. Additionally the following overlay zones apply: Airport Land Use Compatibility Overlay Zone, Airport Influence Areas (AIA)-Reviews-Area 2 for Montgomery Field, and the Parking Impact Overlay Zone -Campus Impact. The community plan designates the site for Single-Family and Multi-Family Residential, and General Commercial uses.

The 9.01-acre site has been owned by the College Avenue Baptist Church of San Diego since 1940 and over the years various buildings have been constructed. On February 28, 1992, Conditional Use Permit (CUP) No. C-16601 was approved for the construction of a three-story classroom building within the portion of the property that is zoned RS-1-7. This permit approved an overall building height of 46-feet 6-inches where the zone allows a maximum height of 30-feet. In 1992, deviations were permitted with the approval of a CUP. The classroom building is located in the center of the project site and surrounded on the west and south by two- and three-story buildings, and parking lots on the north and east. The three-story, 47-foot 4-inch high building directly to the west of the classroom building is the main Sanctuary building that was designed and constructed from 1962-1966, and completed in early 1966. The State Office of Historic Preservation (OHP) and the State Historic Preservation Officer (SHPO) previously determined that the Sanctuary building is eligible for listing on the National Register of Historic Places.

DISCUSSION

Project Description:

Verizon is proposing a Wireless Communication Facility (WCF) consisting of twelve panel antennas behind Fiberglass Reinforced Panel (FRP) screens within a new roof-mounted cupola on the existing church classroom building; and a new equipment building containing seven equipment cabinets, an emergency generator, and two GPS antennas. Under the current WCF regulations pursuant to Land Development Code (LDC) Section 141.0420(d)(2)- WCFs on a premises containing a non-residential use within a Residential zone are permitted with a Process 2 Neighborhood Use Permit (NUP) where antennas are located greater than 100 feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest property line.

LDC Section 141.0420(g)(3), allows for a maximum 250-square foot equipment enclosure. The proposed equipment building is a total of 525-square feet. The proposed roof mounted cupola on the existing classroom building shall have an overall building height of 56-feet 6-inches with a 4-foot cross on top of the cupola where the zone allows a maximum height of 30-feet. Therefore, a Planned Development Permit (PDP) is required to deviate from the WCF design requirements for the size of the equipment building and to deviate from the development regulations to exceed

the height limit. A portion of the site is located within the CU-2-4 zone of Central Urbanized Planned District (CUPD); however, none of the proposed work is located within this portion of the property. Therefore, a Site Development Permit (SDP) for development within the CUPD is not required for the proposed WCF.

Staff supports the deviations based on the architectural integration of the facility into the building and site, the negligible view from the public right-of-way, and the incorporation of new landscaping surrounding the new equipment building. Strict conformance with the development regulations would require the removal of approximately 275-square feet from the proposed equipment building, exposing the emergency generator, which could create a visual impact as viewed from the surrounding properties.

The existing classroom building currently exceeds the 30 foot maximum height allowed in the zone. The Sanctuary building was evaluated for a possible location of the WCF, but the eligibility for the National Register and constraints of the building made it not viable. The design and height of the cupola provides wireless coverage for the surrounding area, while camouflaging the antennas from public view. A Radio Frequency report was submitted by Verizon Wireless demonstrating compliance with the Federal Communication Commission's regulations. The proposed facility would provide wireless communication services for users of cell phones and other wireless devices and the WCF at this location is essential to network operations. Therefore, the proposed development when considered as a whole will be beneficial to the community.

Airport Land Use Compatibility Overlay Zone:

On February 24, 2012, the application was deemed complete and is subject to the Airport Land Use Compatibility Overlay Zone regulations (LDC Chapter 13, Article 2, Division 15) that became effective on January 1, 2012. The project site is located in the Airport Land Use Compatibility Overlay Zone and the Airport Influence Areas (AIA)-Reviews-Area 2 for Montgomery Field.

The proposed WCF is an unmanned facility and is permitted use within AIA, and the site is not located within a Safety Zone. On February 9, 2012, the WCF received a Federal Aviation Administration (FAA) Determination of No Hazard to Air Navigation (Attachment 8); therefore, the facility is in compliance with the FAA Part 77 notification requirements. No additional airport review or avigation easements are required for the project.

Community Plan Analysis:

The project site is designated for Single-Family (Low Density, 5-10 DU/AC) and Multi-Family (Low-Med. Density, 10-15 DU/AC) Residential, and General Commercial with residential uses in the College Area Community Plan. The community plan does not contain specific policies on wireless communication facility development; therefore, there are no community plan land use issues associated with the location of the proposed project.

General Plan:

The General Plan, Section UD-A.15, states that WCFs should be concealed in existing structures when possible, or otherwise use camouflage and screening techniques to hide or blend the facilities into the surrounding area. The design of the facility is to be aesthetically pleasing and respectful of the neighborhood context. The proposed cupola and equipment building has been designed to be architecturally integrated into the building and site, while camouflaging the antennas from public view. Therefore, the WCF is in conformance with the purpose and intent of the General Plan.

Council Policy 600-43:

The guidelines establish a hierarchy from the most preferred location (Preference 1) to the least preferred location (Preference 4) for WCFs. The project is proposed in a Preference 2 location according to Council Policy 600-43, which categorizes WCF's according to the land use in which it is located. The project is located on a premise containing a non-residential use within a Residential zone and is permitted with an NUP when antennas are located greater than 100-feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest property line. The applicant submitted a site justification letter explaining why a Preference 2 level site was selected over the lower Preference 1 level sites, and submitted existing and proposed wireless communication service coverage maps (Attachment 9). The design and height of the cupola provides wireless coverage for the surrounding area, while camouflaging the antennas from public view.

Conclusion:

With the approval of the PDP for the deviations, the project meets all applicable regulations and policy documents, and the project is consistent with the recommended land use, the purpose and intent of the design guidelines, and development standards in effect for this site per the WCF regulations, the LDC, and the General Plan. Staff recommends that the Planning Commission approve the project as presented.

ALTERNATIVES

- 1. **APPROVE** Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774, with modifications.
- 2. **DENY** Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774, if the Planning Commission makes written findings based on substantial evidence that the approval is not authorized by state or local zoning law.

Respectfully submitted,

Mike Westlake Program Manager Development Services Department

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Jeffrey A. Peterson Development Project Manager Development Services Department

WESTLAKE/JAP

Attachments:

- 1. Location Map
- 2. Aerial Photographs
- 3. Zoning Plan
- 4. Community Plan Land Use Map
- 5. Project Data Sheet
- 6. Project Plan
- 7. Photosimulations
- 8. FAA Determination of No Hazard to Air Navigation
- 9. Site Justification Letter and Service Coverage Maps
- 10. Draft Permit with Conditions
- 11. Draft Resolution with Findings
- 12. Community Planning Group Recommendation
- 13. Environmental Exemption Determination
- 14. Project Chronology

Internal Order No. 24002378







Aerial Photograph

<u>Verizon El Cajon and College- Project No. 265876</u> 4747 College Avenue







Aerial Photograph (Enlarged Bird's Eye View) <u>Verizon El Cajon and College- Project No. 265876</u> 4747 College Avenue





4747 College Avenue





Community Map

Verizon El Cajon and College- Project No. 265876

4747 College Avenue



PROJECT DATA SHEET

PROJECT NAME:	Verizon-El Cajon and College; Project No. 265876		
PROJECT DESCRIPTION:	Verizon is proposing a WCF consisting of a twelve panel antennas behind Fiberglass Reinforced Panel (FRP) screens within a new roof mounted cupola on the existing church classroom building; a new equipment building containing seven equipment cabinets, an emergency generator, and two GPS antennas.		
COMMUNITY PLAN AREA:	College Area		
DISCRETIONARY ACTIONS:	Planned Development Permit and Neighborhood Use Permit		
COMMUNITY PLAN LAND USE DESIGNATION:	Single-Family and Multi-Family Residential, and General Commercial		

ZONING INFORMATION:

ZONE: RM-1-1, RS-1-7, and CU-2-4 zone of CUPD

HEIGHT LIMIT: 24 feet (angled) and 30 feet maximum

LOT SIZE: 5,000 square feet

FLOOR AREA RATIO: 0.45 percent (9.01-acre lot)

LOT COVERAGE: NA

FRONT SETBACK: 15 feet minimum

SIDE SETBACK: 4 feet

STREETSIDE SETBACK: 10 feet

REAR SETBACK: 13 feet

PARKING: NA for WCF

ADJACENT PROPERTIES:	LAND USE DESIGNATION & ZONE	EXISTING LAND USE	
NORTH:	Single- and Multi-Family Residential Park; RM-1-1 and RS-1-7	Single- and Multi-Family Residential	
SOUTH: General Commercial; CU-2-4		Commercial	
EAST:	Single-Family Residential and General Commercial; RS-1-7 and CU-2-4	Single- and Multi-Family Residential, and Commercial	
WEST:	Single-Family Residential and General Commercial; RS-1-7 and CU-2-4	Single- and Multi-Family Residential, and Commercial	
DEVIATIONS OR VARIANCES REQUESTED:	Deviation to LDC Section 141.0420(g)(3), to exceed the maximum 250- square foot equipment enclosure and or building regulations, and a deviation to exceed the height of the zone.		
COMMUNITY PLANNING GROUP RECOMMENDATION:	On May 9, 2012, the College Area Community Planning Group voted 11-0-3 to recommend approval, with no condition.		



EL CAJON & COLLEGE 4747 COLLEGE AVENUE SAN DIEGO, CA 92115



0% FROM ON-SITE RENEWABLE POWER SOURCE

CONSULTANT TEAM

ARCHITECT: BOOTH & SUAREZ ARCHITECTURE, INC. 225 CARLSBAD VILLAGE ORIVE, SUITE D2 CARLSBAD, CA 92008 (760) 434-8474 (760) 434-8596 (FAX)

LEASING/ZONING: PLANCON, INC. BRENT HELMING 302 STATE PLACE ESCONDIDO, CA 92029 (760) 533-6055

SURVEYOR; JRN CIVIL ENGINEERS 232 AVENIDA FARRICANTE, SUITE 107 SAN CLEMENTE, CA 92672 (949) 248-4685

OVERLAY ZONE:

• THE PROPERTY IS LOCATED AT 4747 COLLEGE AVENUE IN THE RM-1-1, RS-1-7, AND THE CU-2-4 ZONES OF CENTRAL URBANIZED PLANNED DISTRICT (CUPD) WITHIN THE COLLEGE AREA COMMUNITY AREA COMMUNITY AREA COMMUNITY AREA COMMUNITY AREA COMMUNITY AREA PLAN, THE CRUSTOR AREA 2 FOR THE MONTGOMERY FRELD, AND COUNCIL DISTRICT 7 THE EXISTING BUILDING IS LOCATED WITHIN THE PORTION OF THE FROPERTY THAT IS ZONEO RS-1-7.

TYPE OF PERMIT REQUIRED:

THE OF PERMIT REQUIRED: • WCF ON PREMISES CONTAINING A NON-RESIDENTIAL USE WITHIN A RESIDENTIAL ZONE (RS-t-7) IS PERMITTED WITH A PROCESS 2 NEIGHBORHOOD USE PERMIT (NUP) [GREATER THAN 100' FROM A STR USE]. AND A PROCESS 4 PLANNED DEVELOPMENT PERMIT (PDP) FOR DEVIATIONS (HEIGHT & EQUIPMENT ENCLOSING SIZE). THE RESIDENTIAL ZONE THAT ALLOWS FOR A MAXIMUM 2.4 MOL 30-FOOT STRUCTURE HEIGHT AND THE NEW ROOF MOUNTED CUPCLA IS PROPOSED A HHEIGHT OF 56 FET 3-INCHES. A SIZE DEVLADPMENT PERMIT (SDP) FOR DEVELOPMENT WITH THE CUPD SHALL NOT BE REQUIRED, NORE OT THE PROPOSED WORK IS LOCATED WITHIN THE PORTION OF THE PROPERTY.

SCALE

THE DRAWING SCALES SHOWN IN THIS SET REPRESENT THE CORRECT SCALE ONLY WHEN THESE DRAWINGS ARE PRINTED IN A $24^{\prime\prime}$ x 35" Format, if this drawing set is not 24" x 36", this set is not to scale.

PROJEC	T SUMMARY
159 IRVI COM	IZON WIRELESS OS SAND CANYON AVENUE NE, CA 92618 (TACT: 9RENT HELMING NE: (760) 533-6065
OF 474 SAN COM	LEGE AVENUE BAPTIST CHURCH SAN DIEGO 7 COLLEGE AVENUE DIEGO, CA 92115 TACT: BRUCE ROBERTSON NE: (619) 287-4747
PROJECT DESCRIPTION	N:
PROPOSED VERIZON WIRE INSIDE A NEW CONCRETE	LESS TELECOMMUNICATIONS EQUIPMENT BLOCK EQUIPMENT BUILDING ON A WITH STUCCO FINISH AND COLOR TO
 INSTALLATION OF THREE EACH (TOTAL OF 12 ANT CUPOLÀ BEHIND RF TRAN ROOF, RF TRANSPARENT PAINTED TO MATCH EXIST 	NTENNA SECTORS, OF FOUR ANTENNAS NNAS) PIPE MOUNTED INSIDE NEW SPARENT SCREENS ON EXISTING BUILDING SCREENS SHALL BE DETAILED AND ING BUILDING WALLS.
 INSTALLATION OF A VERIZ GENERATOR MOUNTED ON CONTAINMENT CURB 	ON WIRELESS JOKW EMERGENCY A CONCRETE PAD WITH A
● INSTALLATION OF (2) NEV	GPS ANTENNAS
 INSTALLATION OF NEW 20 EXISTING ELECTRICAL ROOM 	9 AMP ELECTRICAL SERVICE FROM
	LCO SERVICE FROM PROPOSED RIGHT-OF-WAY AT GRADE LEVEL
MINOR LANDSCAPE AND II	RIGATION IS PLANNED FOR THIS PROJECT
LEGAL DESCRIPTION:	
FOR FULL LEGAL DESCRIPTION	DN SEE EXHIBIT "A" ON SHEET T-2
PROJECT ADDRESS:	4747 COLLEGE AVENUE San Diego, ca 92115
ASSESSORS PARCEL	NUMBER: 467-420-44
EXISTING ZONING:	RM-1~1/RS-1-7/CU-2-4 ZONES OF CENTRAL URBANIZED PLANNED DISTRICT
TOTAL SITE AREA:	392420 SF (9.0 ACRES)
PROPOSED PROJECT	
EQUIPMENT BUILDING: GENERATOR ENCLOSURE:	300 SF 225 SF
EXISTING TYPE OF CONSTRUCTION:	TYPE V-A (SPRINKLERED)
PROPOSED OCCUPAN	CY: U
NOTE:	
	COMMUNICATION FACILITIES ON SITE

SHEET SCHEDULE

- T-1 TITLE SHEET T-2 LEGAL DESCRIPTION A-0 SITE PLAN
- A-0.0 WATER POLLUTION CONTROL PLANS
- A-1
- EQUIPMENT FLOOR PLAN ROOF PLANS A-2
 - ANTENNA PLAN
- A 3 A-4 EXTERIOR ELEVATIONS
- A-S EXTERIOR ELEVATIONS
- LANDSCAPE DEVELOPMENT PLAN L-1
 - TOPOGRAPHIC SURVEY
- C-1 C-2 TOPOGRAPHIC SURVEY

APPLICABLE CODES

ALL WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES: CALIFORNIA STATE BUILDING CODE, TITLE 24, 2010 EDITION CALIFORNIA PLUMBING CODE, 2010 EDITION CALIFORNIA MECHANICAL CODE, 2010 EDITION CALIFORNIA ELECTRICAL CODE, 2010 EDITION CALIFORNIA FIRE CODE, 2010 EDITION CALIFORNIA ENERGY CODE, 2010 EDITION

IN THE EVENT OF CONFLICT, THE MOST RESTRICTIVE CODE SHALL PREVAIL

ACCESSIBILITY DISCLAIMER

THIS PROJECT IS AN UNOCCUPIED WIRELESS PCS TELECOMMUNICATIONS FACILITY AND, ACCORDING TO WRITTEN INTERPRETATION FROM THE CALIFORNIA DEPARTMENT OF THE STATE ARCHITECT, IS EXEMPT FROM DISABLED ACCESS REQUIREMENTS.

ATTACHMENT 6

ARCHITECTURE II INCOAFORATED			
325 CARLSAND VILLAGE DRIVE. SUITE D9 CARLSAND. CA 99008 (760) 434-8474			
PREPARED FOR			
P.O. BOX 19707 IRVINE, CA 92623-9707 (949) 222-7000			
A&C DATE			
RF DATE			
INT DATE			
EE/IN DATE			
OPS DATE			
EE/OUT DATE			
PROJECT NAME EL CAJON &			
COLLEGE			
4747 COLLEGE AVENUE SAN DIEGO, CA 92115 SAN DIEGO			
DRAWING DATES 03/31/11 109% ZD (rai)			
03/31/11 100% ZD (rei) 04/26/11 REVISED 100% ZD (se) 04/27/11 REVISED 100% ZD (se) 05/23/11 REVISED 100% ZD (se) 05/23/11 REVISED 100% ZD (se) 11/28/11 REVISED 100% ZD (rei) 11/28/11 90% ZD (se) 12/09/11 90% ZD (se) 01/10/12 REVISED 100% ZD (rei) 01/12/12 REVISED 100% ZD (rei) 01/12/12 REVISED 100% ZD (rei) 01/13/12 REVISED 100% ZD (rei) 02/13/12 REVISED 100% ZD (se) 05/07/12 REVISED 100% ZD (se) 05/07/12 REVISED 100% ZD (se)			
SHEET TITLE			
TITLE SHEET			
& PROJECT DATA			
PROJECTS\ VERIZON\ 11056			
T -1			

EXHIBIT "A"

PARCEL A:

All of Parcel Map No. 3096, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, on October 7, 1974, being a consolidation of Lot 1 of College Avenue Baptist Church Subdivision, according to Map thereof No. 5751 and Lots 3, 4, 5 and 7 in Block 4 of El Retiro according to Map thereof No. 1996, both filed in the Office of the County Recorder of San Diego County.

PARCEL B:

All that portion of Lot 10 of La Mesa Colony, in the City of San Diego, County of San Diego, State of California, according to Mag thereof No. 346, filed in the Office of the County Recorder of San Diego County, March 8, 1887, described as follows:

Commonding at a point on the Northerly line of said Lot 10, which is 93 feet Bast of the Northwest corner of said Lot, said Point of Commencement being the Northeast corner of the land conveyed by Mary A. Pearson and James Pearson to William Sturgess and Emity C. Sturgess by Dood dated Janary 31, 1921, and recorded in Book 840, Page 330 of Deeds, records of said Counity; thence South 4'007'00° East along the East line of the land so conveyed to Sturgess, 614.4 fect to the Northwest corner of a Tract of Land conveyed by Mary A. Pearson and James Pearson to William N. King, by Deed dated November 14, 1921, and recorded in Book 863, Page 282 of Deeds, records of said County; thence North 8753'00° East, along the Northerly line of the land so conveyed to King; 58 fect to the Northeast corner of the land so conveyed to King; beace South 122'22'00° East, 162.9 feet to a point in the Northerly line of Cajon Avenue which is 97 feet Northeasterly from the most Southerly corner of the land so conveyed to King; thence North 12'22'00° East, 162.9 feet to a point in the Northerly line of Cajon Avenue which is 97 feet Northeasterly from the Northeast corner, 112.23 feet; thence North 12'22'00° West, 726 feet, to a point in the Northeast line of Said LOI 0, 77 feet East of the Point of Commencement; thence West 77 feet to the Doint of Commencement, EXCENTINO THEREPROM that potion described in Deed to the State of California for Highway X1:83-12-23 feet, is negating the fourt of the Pook 4'43, Page 257 as Instrument No. 18554 of Official Records, being that potion of the above described property lying Southeasierly of the following described line:

Beginning at a point on the Westerly line of said Lot 10, distant thereon North 3^o16'10" West, 24.97 feet from a 3/4 inch iron pipe with tag marked "R.E. 32" set for the most Southerly corner of said Lot; thence leaving said Westerly line along a line parallel with and distant 50 feet Northwesterly, at right angles, from the center line of the Department of Public Works' Survey, made in 1950, along 11 Cajon Boalsward between Euther Structured tasks Boalevard, Road XL-SD-12-SD, North 50'08'50" Hast, 30.91 feet to a point which bears North 39'51'10" West, 50.00 feet from Engineer's Station 305+61.22 B.C., un the center line of said Department of Public Work's Survey; thence continuing along said parallel line along a taugent curve to the right with a radius of 2.050 feet, through an angle of 8°32'48", a distance of 305.79 feet to a point on the Westerly line of that parcel of land described in Deed to John W. Anderson, a married man, recorded August 10, 1950 in Bock 372, Page 234 of Official Records, filed in the Office of the County Recorder of San Diego County, distant along said Westerly line, South 12°29'15" East, 99.48 feet from a 3/4 inch iron pipe with tag marked "R.B, 32", set for the Northwest corner of said Anderson, Parcel.

PARCEL C:

Lots I and 2 in Block 4 of El Retiro, in the City of San Diego, County of San Diego, State of California, according to Map thereof No. 1996, filed in the Office of the County Recorder of San Diego County, February 2, 1927.

PARCEL D;

Lot 6, Block 4 of El Retiro, in the City of San Diego, County of San Diego, State of California, according to Map thereof No. 1996, filed in the Office of the County Recorder of San Diego County, February 2, 1927.

FARCEL E:

Lot 13 in Block 4 of El Retiro, in the City of San Diego, County of San Diego, State of California, according to Map thereof No. 1998, filed in the Office of the County Recorder of San Diego County, February 2, 1927.

PARCEL F:

PARCEL F1:

That portion of the West 187 feet of Lot 5 of La Mesa Colony, in the City of San Diego, County of San Diego, State of California, according to May thereof No. 346, filed in the Office of the County Recorder of San Diego County, March 8, 1887, described as follows:

Beginning at the Easterly terminus of the center line of Adams Avenue, being also the Westerly terminus of a 208,93 foot tadius durve, concave Northwesterly in the boundary of College Avenue Baptist Church Subdivision, according to the Map theoret No. 5751, filed in the Office of flue County Recorder of San Diego County, thence along said boundary. Notheasterly along said curve 231,74 feet to the East line of the West 187 feet of said Lot; thence along said East line South 0*48'30' West 218.53 feet to a line drawn parallel with and 20 feet Northwesterly from the Southeasterly line of said Lot; thence along said Bast line South 5*6'10' West 218.5 feet to the Easterly prolongation of the South line of Adams Avenne; thence along raid prolongation North 89'16'30' West 76 feet to the East line of the Wesi 55 feet of said Lot; thence along said East line North 0*43'30' East 25 feet to the prolongation of the center line of Adams Avenue; thence along said prolongation North 89'16'30' West 25 feet to the Point of Beginning.

PARCEL F2:

An easument for ingress and egress 15 feet wide in said Lot 5 described in Conditional Easument Deed to O.D. Arnold and sons, recorded January 20, 1966 as File No. 11729 of Official Records, the North line of said casement being described as follows:

Beginning at the most Westerly corner of Parcel F1 above; thence South 89°16'30" Bast 55 feet to an angle point therein.

PARCEL F3;

An easement for ingress and egress over, along and across those portions of Lot 5 of La Mosa Colony, according to Map thereof No. 346, filed in the Office of the County Recordor of San Diego County, March 8, 1887 and of Lot 1 of College Avenue Baptist Church Subdivision, according to Map thereof No. 5751, filed in the Office of the County Recorder of San Diego County, July 5, 1966, all being in the Ctty of San Diego, County of San Diego, State of California, described as a whole as follows:

Beginning at the most Southerly corner of said Lot 1, being also the Eastedy terminus of the center line of Adams Avenue, as shown on said Map No. 5751; thence along the Westedy line of said Lot 1, North (0°443'0° hart, 1, Lot 0 feet to a point on the arc of a 193.93 foot radius curve, concave Northwesterly, a radial line of said curve bears South 00°443'0° West to aid point; thence Northwesterly, a radial most bail of said curve to the Bastacily line of the Westerly 75.00 feet to faid Lot 5; thence along said Easterly line South 00°48'30° West to the Easterly prolongation of the center line of said Adams Avenue; thence along said prolongation North 89'16'30° West 7,500 feet to the Point of Reginning.

EXCEPTING THEREFROM that portion thereof lying within Lot 5 of said La Mesa Colony according to Map thereof No. 346, filed in the Office of the County Recorder of San Diego County, March 8, 1887.

APN: 457-420-44; 467-420-38; 467-403-22;

ATTACHMENT 6

ARCHITECTURE II INCORPORATED			
355 CANISAD PHLAGE BRIVE. SUITE OF CANISAD CA 19008 (710) 434-6474			
PREPARED FOR			
P.O. BOX 19707 IRVINE, CA 92623-9707 (949) 222-7000			
APPROVALS			
A&C DATE			
RE DATE			
RF DATE			
INT DATE			
EE/IN DATE			
OPS DATE			
EE/OUT DATE			
PROJECT NAME EL CAJON & COLLEGE 4747 COLLEGE AVENUE SAN DIEGO, CA 92115 SAN DIEGO			
DRAWING DATES 03/31/11 100% ZD (rei) 04/26/11 REVISED 100% ZD (se) 04/27/11 REVISED 100% ZD (se) 05/17/11 REVISED 100% ZD (se) 11/28/11 REVISED 100% ZD (se) 11/28/11 REVISED 100% ZD (rei) 11/28/11 80% ZD (se) 12/08/11 100% ZD (rei) 01/10/12 REVISED 100% ZD (rei) 01/12/12 REVISED 100% ZD (rei) 01/13/12 REVISED 100% ZD (rei) 02/13/12 REVISED 100% ZD (se) 05/07/12 REVISED 100% ZD (se) SHEET TITLE			
LEGAL DESCRIPTION			
PROJECTS\ VERIZON\ 1 1056			
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ATTACHMENT 6

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anticipated by the proposed land use are
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wales of underground drainage
gu, incorporating rain shareff devices
ne Verizon Wireless
- 9-2018
0TING: 14 CU. YDS, 18" DEPTH : 101 CU. YDS, 48" DEPTH
115 CU. YOS.
MINUNICATIONS TRANSMITTER LEVELS:
1965-1970 MHz 1885-1890 MHz #
880-894 MHz 835-848 MHz WW
'S PRELIMINARY RECORDS PARCEL MAPS & PRELIMINARY TITLE SUBJECT TO REVIEW OF FINAL TITLE FOR ADDITIONAL INFORMATION ON S
LINES SHOWN ON THIS DRAWING

ARCHITECTURE II INCORPORATED 395 CARISOND PILLING III INCORPORATED 395 CARISOND PILLING DAILYE SHITE DR			
CAR(\$940, CA 19008 (760) 4)4-6474			
PREPARED FOR Verizonwireless			
P.O. BOX 19707 IRVINE, CA 92623-9707 (949) 222-7606			
APPROVALS			
AFFROVALS A&C DATE			
RE DATE			
RF DATE			
INT DATE			
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COLLEGE			
4747 COLLEGE AVENUE SAN DIEGO, CA 92115 SAN DIEGO			
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SHEET TITLE			
SITE PLAN			
PROJECTS\ VERIZON\ 11056			
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A. Site Management Requirement

Construction is a drynamic organization where changes are expected. Storm water BMPs for construction sites are usually temporary measures that require frequent maintenance to maintain site reflectiveness and new projut notaction, newsite, and re-installation, particularly as project grading progresses. Therabine, overacidonatactor self-installation, particularly as project grading progresses. Therabine, overacidonatactor self-contact Person specificatly trained in storm vatar poliuloy prevention site management and storm water BMPs, including the installation and maintenance of sediment and erosion control measures. Additional qualified porsons may assist with the inspection activities under the direction of the Qualified Contact Person. A Qualified Contact Person a Required for all siles during both wet and dry weather conditions.

There are four primary purposes of the self-inspections conducted by owners and contractors: To ensure that the owners/contractors take hall responsibility for managing storm valer publicion caused by their activities. To ensure that storm water DMPs are properly documented and implemented and are functioning effectively.

- To identify maintenance (e.g., sediment removal) and repair needs. To ensure that the project proponents implement their storm water management

A self-intplaction checklist, noting date, time, conditions and inspection date, must be kept on-site and made available for inspection, if requested (note: the State General Constructor Permit has additional inspection regularisment bit must be mot to comply with the permit). Self-inspections must be performed by a Qualified Contact Person according to the tolowing achecute:

- Daily forecasting at all times
 Al 24-hour intervals during extended rainfail events
 Daily eventsmotions as earth moving/grading is being conducted during the well assesson
 Weakly (every 7 days) in the dry season as earth moving/grading is progressing
- virtually (virty / asys) in the dry season as each moving/grading it progressing
 Statm water pouldion prevention allo managament requirements includor.
 Statm water pouldion prevention allo managament requirements includor.
 Tagaining person who is trained and composinnt in the use of BMPs shall be on site fragments of the start o

or greater chence of rein. The qualified greaters is responsible for overseeing any site grading and operations and evaluating the effectiveness of the BMPs. This person shall modify the BMPs is necessity to keep the dynamics of the site in compliance. This person or other qualified persons are responsible for checking the BMPs routinely for maintanance and documenting the BMPs beging implemented.

STORM WATER QUALITY NOTES CONSTRUCTION BMPS

NOTES 1-7 BELOW REPRESENT KEY MINIMUM REQUIREMENTS FOR CONSTRUCTION BMPS.

1. THIS PROJECT SHALL COMPLY WITH ALL REQUIREMENTS OF THE STATE PERMIT; CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD AND THE CITY OF SAN DIEGO LAND DEVELOPMENT CODE.

2. SUFFICIENT BUPS MUST BE INSTALLED TO PREVENT SILT. MUO OR OTHER CONSTRUCTION DEBRIS FROM BEING TRACKED INTO THE ADJACENT STREET(S) OR STORM WATER CONVEYANCE STREWS DUE TO CONSTRUCTION VEHICLES OR ANY OTHER CONSTRUCTION ACTIVITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEARING ANY SUCH DEBRIS THAT MAY BE IN THE STREET AT THE END OF EACH WORK DAY OR AFTER A STORM EVENT THAT CAUSES A BREECH IN THE INSTALLED CONSTRUCTION BMPS.

3. ALL STOCK PILES OF UNCOMPACTED SOIL AND/OR BUILDING MATERIALS THAT ARE INTENDED TO BE LEFT UNPROTECTED FOR A PERIOD GRATTER THAN SEVEN CALENDAR DAYS ARE TO BE PROVIDED WITH EROSION AND SEDWIENT CONTROLS, SUCH SOIL MUST BE PROTECTED EACH DAY WHEN THE PROBABILITY OF RAIN IS 40% OR GREATER.

4. A CONCRETE WASHOUT SHALL BE PROVIDED ON ALL PROJECTS WHICH PROPOSE THE CONSTRUCTION OF ANY CONCRETE.

5. ALL EROSION/SEDIMENT CONTROL DEVICES SHALL BE MAINTAINED IN WORKING ORDER AT ALL TIMES.

6. ALL SLOPES THAT ARE CREATED OR DISTURBED BY CONSTRUCTION ACTIVITY MUST BE PROTECTED AGAINST EROSION AND SEDIMENT TRANSPORT AT ALL TIMES,

<u>_____</u>

7. THE STORAGE OF ALL CONSTRUCTION MATERIALS AND EQUIPMENT MUST BE PROTECTED AGAINST ANY POTENTIAL RELEASE OF POLLUTANTS INTO THE ENMRONMENT.







ENLARGED WATER POLLUTION CONTROL PLAN A \bigcirc







PRIORITY: LOW IDENTIFY POLLUTANTS FROM THE PROJE

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ATTACHMENT 6

STANDARD 140 BMP5; [] MINIMIZE IMPERVIOUS FOOTPRINT	BOOTH 8
SOURCE_CONTROL_BMPs: NOT APPLICABLE	
construction stormwater ${\tt BMPs}$: Direction of Lot dramage \longrightarrow	325 CARLSDAD VILLAGE DRIVE, SUITE DQ CARLSDAD, CA 92005 (760) 434-8474
ITC-1 STABLZED CONSTRUCTION ENTRANCE	. A THE REAL PLACE AND A THE R
WM-T MATERIAL DELIVERY & STORAGE WM-E CONCRETE WASTE MANAGEMENT WM-S SOUD WASTE MANAGEMENT WM-E SANTARY WASTE MANAGEMENT WM-E HAZARDOUS WASTE MANAGEMENT	PREPARED FOR
PERGRUTY_LOW IDENTIFY POLLUTANTS FROM THE PROJECT AREA CONVERCIAL DEVELOPMENT: SEDIMENT - POTENTIAL DEVELOPMENT: NUTRIENTS - POTENTIAL ORGANIC COMPOUNDS - N/A TRASH & OEBRIS - N/A DEMANDING SUBSTANCES - ANTICIPATED BACTERIA & VIRUSES - N/A PESTICIDES - POTENTIAL	P.O. BOX 19707 IRVINE, CA 92623-9707 (949) 222-7000
	APPROVALS
	A&C DATE
	RE DATE
7	
	EE/IN DATE
	OPS DATE
	EE/OUT DATE
	PROJECT NAME
	EL CAJON & COLLEGE
	4747 COLLEGE AVENUE SAN DIEGO, CA 92115 SAN DIEGO
	DRAWING DATES
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	SHEET TITLE
	WATER POLLUTION CONTROL PLANS
	PROJECTS\VERIZON\11056
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EQUIPMENT FLOOR PLAN NOTES:

- PROPOSED VERIZON WIRELESS TELECOMMUNICATIONS EQUIPMENT INSIDE A NEW 15'-0' X 35'-0' CONCRETE ELOCK EQUIPMENT BUILDING ON A CONCRETE PAD WITH SMOOTH STUCCO FINISH AND COLOR TO MATCH EXISTING BUILDING
- PROPOSED VERIZON WIRELESS NORTEL COMA EQUIPMENT RADIO RACK (RR) 29" WIDE × 84" HIGH × 25" DEEP, WEIGHT: 1200 LBS.
- PROPOSED VERIZON WIRELESS NORTEL COMA EQUIPMENT RACK (DR) 29" WIDE x 84" HIGH x 25" DEEP. WEIGHT: 1000 LBS.
- PROPOSED VERIZON WIRELESS PCS EQUIPMENT RACK (DR) 29" WIDE x 84" HIGH x 25" DEEP, WEIGHT: 1000 LBS.
- PROPOSED VERIZON WIRELESS BATTERY RACK. 27-5/8" WIDE x 57" HIGH x 22-1/2" DEEP. WEIGHT: 2918 LBS.
- PROPOSED VERIZON WRELESS TOLL RACK. 24" WIDE x 57" HIGH x 15" DEEP, WEIGHT: 500 LBS
- > PROPOSED AIR HANDLERS
- B PROPOSED FUSED DISCONNECT SWITCH MOUNTED TO WALL
- PROPOSED AUTOMATIC TRANSFER SWITCH MOUNTED TO WALL
- PROPOSED MANUAL TRANSFER SWITCH MOUNTED TO WALL PROPOSED 200 AMP ELECTRICAL PANEL MOUNTED TO WALL
- PROPOSED ENVIROMENTAL CONTROL PANEL MOUNTED TO WALL
- PROPOSED MAIN GROUND BUS BAR TO BE MOUNTED TO WALL
- PROPOSED 3'-O" WIDE STEEL DOOR AND FRAME
- DROVIDE WALL MOUNTED EXTERIOR LIGHT FIXTURE MOUNTED TO BUILDING
- PROPOSED OVERHEAD 18" CABLE LADDER @ +7'-6" (SHOWN DASHED)
- PROPOSED WALL MOUNTED TELCO BOARD
- PROPOSED 12" × 12" × 1/8" VINYL FLOOR TILES. EXCELON #51973 MONO WHITE WITH 4" COVER BASE
- PROVIDE AND INSTALL (1) WALL MOUNTED CLASS "ABC" FIRE EXTINGUISHER
- PROPOSED ALUMINUM THRESHOLD PROPOSED TELCO CONDUIT IN AN UNDERGROUND TRENCH
- PROPOSED CONDENSATE DRAIN LINE ROUTING UP TO ROOF
- PROPOSED 2'~0" WIDE STEEL GATE & FRAME PAINTED TO MATCH THE COLOR OF EXISTING BUILDING
- D PROPOSED SPLASH BLOCK
- D PROPOSED ELECTRICAL CONDUIT THROUGH 1ST FLOOR CEILING
- PROPOSED VERIZON WIRELESS JOHN ENCLOSED EMERGENCY GENERATOR WITH A 150 GALLON DOUBLE WALL SUBBASE FUEL TANK ON A POURED-IN-PLACE CONCRETE PAO. "KOHLER" JOREOJAC-VER GENERATOR UNT OR EQUIVALENT SZED UNT WITH A SINCLE UNIT SOUND PRESSURE LEVEL OF 65 dBA AT A REFERENCE DISTANCE OF 23 FEET.
- O PROPOSED DOWNSPOUTS
- REMOVE EXISTING TREES & LANDSCAPING (SHOWN DASHED)
- REMOVE EXISTING CONCRETE SIDEWALK & CURBS (SHOWN DASHED)
 - PROPOSED SIDEWALK & CURBS
 - A PROPOSED TREES & LANDSCAPING
 - A PROPOSED CHAINLINK UD
 - S EXISTING DOOR
 - B EXISTING ASPHALT PAVING
 - S EXISTING CONCRETE SIDEWALK & CURBS TO REMAIN
 - PROPOSED LANDSCAPE AREA
- AD EXISTING LANDSCAPE AREA TO REMAIN EXISTING BUILDING WALL
- EXISTING BUILDING WINDOW
- (4) EXISTING HANDICAP PARKING STALLS
- AS EXISTING WATER METER
- MOVE EXISTING HANDICAP SIGN
- A NEW SIDEWALK

ATTACHMENT 6



ATTACHMENT 6

PROPOSED SURFACE MOUNTED FLORESCENT LIGHT FIXTURES (TYPICAL OF 3) PROPOSED COAX CABLE PENETRATION TO COAX CABLE ROUTE THROUGH 1ST FLOOR CEILING (SHOWN DASHED)

PROPOSED VERIZON WIRELESS REVERSE GENERATOR RECEPTACLE FOR EMERGENCY GENERATOR CONNECTION MOUNTED TO WALL

PROPOSED COAX CABLE ROUTE THROUGH 1ST FLOOR CEILING (SHOWN DASHED)



ARCHITECTURE II IRCORPORATED		
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RF DATE		
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Roof Plan & Equipment Roof Plan		
PROJECTS\VERIZON\11056		
A-2		



			ANTI	ENNA ANI	D COAX	AL CABLE SCHEDULE	
SECTOR	DIRECTION	AZIMUTH	ANTENNA MODEL NUMBER	DOWNTILT	SKEW ANGLE	SłZE	NUMBER OF CABLES PER SECTO
ALPHA 1			8XA-70063/6CF_5			71.0°L x 11.2°W x 5.2°D	
ALPHA 2	SOUTHEAST	150	BXA-80063/6CF_5		~ [71.0 L x 11.2 W x 5.2 0	
ALPHA 3	300110431	UNERSI 150	8XA-171063/12CF_2		ΥΓ	72.4°L x 6.1°W x 4.1°D	
ALPHA 4			8XA-70063/6CF_5		Г	71.0°L K 11.2°W x 5.2°D	
BETA 1			BXA-70063/6CF_5	or		71.01 x 11.2 W x 5.2 D	8
BETA 2	WEST	EST 270	BXA-80063/6CF_5		or L	71.0 L × 11.2 W × 5.2 D	
SETA 3		110	BXA-171063/12CF_2		"	72.4"L x 6.1"W x 4.1"D	
BETA 4		BX470063/6CF_5		71.0°L x 11.2°W x 5.2°D	7		
GAMMA 1	NORTHEAST	1 1	BXA-70063/6CF_5			71.0 L x 11.2 W x 5.2 D	8
GAMMA 2		RTHEAST 30"	BXA-80063/6CF_5		σĽ	71.0°L × 11.2 W × 5.2 D	
GAMMA 3		1 1 1	8XA-171063/12CF_2		°Γ	72.4 L x 6.1 W x 4,1 0	
GAMMA 4		ļ		8XA-70063/6CF_5		Г	71.0 L x 11.2 W x 5.2 0

ANTENNA PLAN NOTES:

- PROPOSED VERIZON WIRELESS ANTENNAS PIPE MOUNTED INSIDE NEW CUPOLA BENIND RF TRANSPARENT SCREENS ON EXISTING BUILDING ROOF (SHOWN SHADED)
- 2 EXISTING RIDGE
- ③
 PROPOSED RF TRANSPARENT SCREEN & FRAMING (SHOWN SHADED)

 ④
 PROPOSED UNISTRUT (SHOWN DASHED)
- PROPOSED COAX CABLE TRAY MOUNTED ON PVC SLEEPERS MOUNTED ON EXISTING ROOF

- PROPOSED CUPOLA ACCESS HATCH
 PROPOSED FOAM DECORATIVE TRIN PAINTED &
 TEXTURED TO MATCH EXISTING BUILDING WALLS
- B PROPOSED NON-COMBUSTIBLE COAX CABLE SLEEVES TO COAX CABLE CHASE ON 3RD FLOOR
- PROPOSED COAX CABLE ROUTE THROUGH 3RD FLOOR CEILING (SHOWN DASHED) PROPOSED COAX CABLE COULE INTRODUCTION FLOOR DOWN TO 1ST FLOOR
 PROPOSED COAX CABLE CHASE FROM SRD FLOOR DOWN TO 1ST FLOOR
 PROPOSED (2) E/S11 GPS ANTENNAS TO BE MOUNTED TO CUPOLA FASCIA
 REMOVE EXISTING SKYLIGHT (TYPICAL OF 2) (SHOWN DASHED)

- RELOCATED EXISTING SATURDING (TIPICAL OF 2) (JANC RELOCATED EXISTING SKYLIGHT (TYPICAL OF 2) EXISTING VENT PROPOSED STEEL COLUMN (TYPICAL OF 4)



ATTACHMENT 6

·····	
$\begin{array}{c c} \hline & COAX, CABLE & JUMPER & COAX, SIZE \\ \hline ES & LENGTH & LENGTH \\ OR (+ / - 5') (+ / - 3') \end{array}$	BOOTH 8
125'-0" 6'-0" 7/8"	ARCHITECTURE II INCORPORATED
1.30'-0" 6'-0" 7/8"	CANLSPAD. CA 92008 (740) 434-8474
135'-0" 6'-0" 7/8"	
	PREPARED FOR
	Verizon wireless
	IRVINE, CA 92623-9707 (949) 222-7000
	APPROVALS
	A&C DATE
	RE DATE
	INT DATE
	EE/IN DATE
	OPS DATE
	EE/OUT DATE
D CROSS	PROJECT NAME
	EL CAJON & COLLEGE
-PROPOSED CUPOLA FRAMING	4747 COLLEGE AVENUE SAN DIEGO, CA 92115 SAN DIEGO
- PROPOSED ASPHALT SHINGLE ROOF TO MATCH	
EXISTING BUILDING	DRAWING DATES 03/31/11 100% ZD (rol)
	04/26/11 REVISED 100% ZD (se) 04/27/11 REVISED 100% ZD (se) 05/17/11 REVISED 100% ZD (se)
PROPOSED FOAM DECORATIVE TRIM PAINTED &	05/23/11 REVISED 100% ZD (se) 11/28/11 REVISED 100% ZD (rei) 11/29/11 90% ZD (se)
TEXTUREO TO MATCH EXISTING BUILDING WALLS	12/09/11 100% ZD (ral) 01/10/12 REVISED 100% ZD (ral)
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PANEL ANTENNA	SHEET TITLE
PROPOSED FIBERGLASS	
SCREEN	ANTENNA PLAN AND DETAILS
EXISTING ASPHALT	
	· · · · · · · · · · · · · · · · · · ·
	PROJECTS\VERIZON\11056
EXISTING BUILDING STEEL BEAM FRAMING	
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ton $\frac{\text{SCALE}}{1/2 = 1 - 0}$ 1	
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ATTACHMENT

6



ARCHITECTURE # INCORPORATED 325 CALSOND VILLAGE DAILE SUTE DE		
Слицбаль, сл. 19008 (120) 434.4472		
PREPARED FOR		
P.O. BOX 19707 (RVINE, CA 92623-9707 (949) 222-7000		
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SHEET TITLE		
EXTERIOR ELEVATIONS		
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ELEVATION NOTES:

- PROPOSED VERIZON WIRELESS ANTENNAS
- PROPOSED STEEL GATE & FRAME PAINTED TO MATCH THE COLOR OF EXISTING BUILDING
- EXISTING VENT
- S PROPOSED TILE
- C EXISTING THE
- PROPOSED ASPHALT SHINGLE ROOF TO MATCH EXISTING BUILDING
- (8) EXISTING ASPHALT SHINGLE ROOF () RELOCATED EXISTING SKYLIGHT (TYPICAL OF 2)
- CO EXISTING OVERFLOW DRAIN
- EXISTING STUCCO FINISH WALL
- 2 EXISTING BRICK TEXTURE FINISH WALL
- Existing Door (Typical)
- EXISTING WINDOW (TYPICAL)
- PROPOSED CROSS

${\scriptsize \textcircled{3}}{\scriptsize \textcircled{3}}{\scriptsize \rule{0.5ex}{3}}$ proposed (2) E/911 GPS antennas to be mounted to cupola fascia

ATTACHMENT	ŧ

BOOTH &
$\delta UAREZ$
ARCHITECTURE II INCORPORATED
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Verī<u>zon</u>wireless
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SHEET TITLE
EXTERIOR
ELEVATIONS
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PLANTING LEGEND

SYMBOL	BOTANICAL NAME	COMMON NAME	FORM / FUNCTION	PLANTING SIZE	QUANTITY	MATURE HEIGHT
(r	LAGERSTROEMIA FAUERII	CRAPE MYRTLE	TREE	EXISTING	6	25'-0" HEIGHT 15'-0" SPREAD
(r)	LAGERSTROEMIA FAUERI	CRAPE MYRTLE	ÎREE	REMOVE	4	_
	LAGERSTROEMIA FAUERII	CRAPE MYRTLE	TREE	24" 80X	7	25'0" HEIGHT 15'0" SPREAD
Q_{s_1}	HEMEROCALLIS	DAY LILY	SHRUB	EXISTING	17	1'6" HEIGHT 2'-0" SPREAD
Q _{s1}	HEMEROCALLIS	DAY LILY	SHRUB	REMOVE	6	1'6" Height 2'0" spread
	STRELITZIA REGINAE	BIRD OF PARADISE	SHRUB	EXISTING	16	3'-0" HEIGHT 8'-0" SPREAD
	STRELITZIA REGINAE	BIRD OF PARADISE	SHRU8	REMOVE	16	-
	STRELITZIA REGINAE	BIRD OF PARADISE	SHRUB	5 GAL.	23	3'-0" HEIGHT 8'-0" SPREAD

SYMBOL	BOTANICAL NAME	COMMON NAME	FORM / FUNCTION	PLANTING SIZE	QUANTITY	MATURE HEIGHT & SPREAD
(53)	AGAPANTHUS AFRICANUS	BLUE LILY OF THE NILE	3HRUB	EXISTING	3	3'-0" HEIGHT 1'-0" SPREAD
SA	RHUS INTEGRIFOLIA	LEMONADE BERRY	SHRUB	EXISTING	1	10'-0" HEIGHT 15'-0" SPREAD
84	RHUS INTECRIFOLIA	LEMONADE BERRY	SHRU8	REMOVE	1	
/61//	PELARGONIUM DOMESTICUM	REGAL GERANIUM	GROUNDCOVER	REMOVE,	-	2"-0" HEIGHT 3"0" SPREAD

NOTE: 1. PATCH & REPAIR GROUND COVER WHERE DAWAGED BY TRENCHING AND INSTALLATION OF LANDSCAPE SHRUBS.

NON-BIODEGRADABLE ROOT BARRIERS SHALL BE INSTALLED BÉTWEEN ALL NEW TREES PLACED WITHIN 5 FEET OF CURBS, SIDEWALKS, OR CONCRETE SURFACES. DO NOT WRAP ROOT BARRIER AROUND THE ROOT BALL.

PLANTING NOTES

- DETERMINE THE LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO THE INITIATION OF ANY WORK, ALL WORK SHALL BE PERFORMED IN AN MANNER WHICH WALL AVOID POSSIBLE DAMAGE TO UTILITIES. HAND EXCANATE AS REQUIRED.
- TREES SHALL BE LOCATED A MINIMUM OF FIVE FEET FROM ANY DRAINAGE FLOW LINE, SEWER LINE, WATER LINE, GAS LINE, OR ELECTRICAL CONDUCT.
- 3. ROOT BARRIERS SHALL BE INSTALLED ADJACENT TO ALL PAVING SURFACES, WHERE A PAVING SUR LOCATED WITHIN 5' OF A TREES TRUNK, ROOT BARRIERS SHALL EXTERN FOUR FEET IN EACH DH FROM THE CENTER LUNE OF THE TRUNK, FOR A TOTAL DISTANCE OF B FEET, INSTALLING ROOT E AROUND THE ROOT BALL IS UNACCEPTABLE.
- TREES WILL BE LOCATED A MINIMUM DISTANCE OF 3 FEET FROM ANY PAVING SURFACE, CURB, WALL, OR CONCRETE MOW STRIP.
- 5. ALL PLANTING AREAS, SHALL RECEIVE A 3" LAYER OF MULCH.
- 6. PLANTING INSTALLATION CRITERIA: ALL PROPOSED TREES SHALL BE SELF-SUPPORTING, WOODY PLANTS WITH AT LEAST ONE WELL DEFINED TRUNK AND SHALL NORMALLY ATTAIN A MATURE HEIGHT AND SPREAD OF AT LEAST 15 FE
- PLANTING MAINTENANCE CRITERIA: ALL LANDSCAPE INSTALLATION SHALL BE MAINTAINED IN ACCORDANCE WITH THE CITY OF SAN DIEGO LANDSCAPE STANDARDS.
- I, MINIMUM TREE SEPARATION DISTANCE PROPOSED ELECTRICAL CONDU-IMPROVEMENT/MINIMUM DISTANCE TO STREET TREE: TRAFFIC SIGNALS (STOP SIGN) 20 FEET ABOVE GROUND UTILITY STRUCTURES 10 F UNDERGROUND UTILITY INES 5 FEET DRIVEWAY (ENTRIES) 10 FEET INTERSECTIONS (INTERSECTING CURB LINES OF TWO STREETS) 25 FEET
- IRRIGATION: AN IRRIGATION SYSTEM SHALL BE PROVIDED AS REQUIRED FOR PROPER IRRIGATION, DEVELOPMENT AND MAINTENNANCE OF THE VEGETATION. THE DESIGN OF THE SYSTEM SHALL PROVID ADEQUATE SUPPORT FOR THE VEGETATION SELECTED.
- 10. OWNER IS RESPONSIBLE FOR THE LONG TERM MAINTENANCE OF THE PROJECT AREA.
- 11. MAINTENANCE: ALL REQUIRED LANDSCAPE AREAS SHALL BE MAINTAINED BY THE OWNER. THE LAND SHALL BE MAINTAINED IN A FREE OF DEBRIS AND ALL PLANT MATERIAL SHALL BE MAINTAINED IN J GROWING COMDITION, DISEASED OR DEAD PLANT MATERIAL SHALL BE SATISFACTORY TREATED OR RI THE CONDITIONS OF THE PERMIT.
- 12. IF ANY REQUIRED LANDSCAPE (INCLUDING NEW OR EXISTING PLANTINGS, HARDSCAPE, LANDSCAPE, FINDRCATED ON THE APPROVED CONSTRUCTION DOCUMENT PLANS IS DAMAGED OR REMOVED DURING CONSTRUCTION, IT SHALL BE REPARED AND/OR REPLACED IN KIND AND EQUIVALENT SIZE PER THE DOCUMENTS TO THE SATISFACTION OF THE DEVELOPMENT SERVICES DEPARTMENT WITHIN 30 DAYS (A RINAL LANDSCAPE INSPECTION.
- 13. IF TREES WITH A TRUNK WIDTH OF 4 INCHES OR MORE (MEASURED BY CALPER, 4 FEET ABOVE OR SIGNIFICANTLY TRUMED FOR THE INSTALLATION OR OPERATION OF THE WIRELESS COMMUNICAT REPLACEMENT TREES OF SIMILAR SIZE SHALL BE PLANTED TO THE SATISFACTION OF THE CITY MA

WATER CONSERVATION NOTES

- ALL LANDSCAPE AND IRRIGATION DESIGN, INSTALLATION AND MAINTENANCE, SHALL CONFORM TO CITY OF SAN DEGO LANDSCAPE REGULATIONS AND STANDARDS AND ALL OTHER APPLICABLE REGIONAL STANDARDS FOR LANDSCAPE INSTALLATION AND MAINTENANCE
- 2. PLANT MATERIAL SELECTED FOR THIS PROJECT WILL BE OF A TYPE KNOWN TO BE SUCCESSFUL IN THE AREA OR IN SIMILAR CUMATIC AND SOIL CONDITIONS
- J. LANDSCAPE FINISH GRADING OBJECTIVES WILL INCLUDE POSITIVE SURFACE DRAINAGE OF PLANTED AREAS THROUGHOUT THE PROJECT AREA
- ALL PERMANENTLY LANDSCAPED AREAS WILL BE SERVED BY PERMANENT, AUTOMATIC, UNDERGROUN IRRIGATION SYSTEMS USING LOW PRECIPITATION FIXED AND POP UP SPRAY HEADS
- 5. ALL SOILS WILL BE FERTILIZED, AMENDED, AND TILLED TO CONFORM TO RECOMMENDATIONS MADE BY A SOIL TESTING LABORATORY AND/OR LANDSCAPE ARCHITECT IN ORDER TO PROMOTE HEALTHY AND VIGOROUS PLANT GROWTH
- 6. ALL PLANTING AREAS WILL BE MAINTAINED IN A WEED AND DEBRIS FREE CONDITION
- 7. ALL ON-SITE IRRIGATION IMPROVEMENTS SHALL BE PART OF THE EXISTING POTABLE WATER DISTRIBUTION SYSTEM FOR THE EXISTING SITE
- 8. SPRINKLER HEADS SHALL BE ADJUSTED FOR OPTIMUM PERFORMANCE. THIS SHALL INCLUDE THROTTLING THE FLOW CONITIOL AT EACH VALVE TO OBTAIN THE OPTIMUM OPERATING PRESSURE FOR EACH SYSTEM. CONDITIONS THAT CAUSE OVER-SPRAY, PONDING, OR RUN-OFF SHALL BE ELIMINATED. ADJUST SYSTEM TO AVOID THESE CONDITIONS
- 9. BEST IRRIGATION MANAGEMENT PRACTICES SHALL BE USED TO ELIMINATE OR CONTROL TO THE BEST EXTENT POSSIBLE PONDING, RUN-OFF, OVER-SPRAY AND MISTING
- IRRIGATION HEADS SHALL BE LOCATED OR ADJUSTED TO MINIMIZE OR ELIMINATE OVER-SPRAYING ON SIDEWALKS, STREETS AND NON-DESIGNATED USE AREAS
- 11. NEW IRRIGATION SYSTEM TO BE CONNECTED TO THE CLOSEST EXISTING IRRIGATION VALVE BOX
- 12. AUTOMATIC IRRIGATION SYSTEM SHALL HAVE A RAIN SENSOR

ATTACHMENT 6

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6-	AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND 222, 1929 IN BOOK 1706, PAGE 52 OF DEEDS. TH PROPERTY AND IS PLOTTED HEREON.		(1)- AN AGREEMENT RECORDED RECORDS. THIS ITEM AFFEC AND IS NOT PLOTTED HERI (1)- AN EASEMENT FOR PUBLIC 28, 1981 AS FILE NO. 81- 28, 1981 AS FILE NO. 81- 28, 1981 AS FILE NO. 81-
Ø-	COVENANTS, CONDITIONS AND RESTRICTIONS RECOR 419, PAGE 292 OF OFFICIAL RECORDS. THIS ITEM PROPERTY, IS BLANKET IN NATURE AND IS NOT PR		AND IT IS NOT PLOTTED H
®-	COVENANTS, CONDITIONS AND RESTRICTIONS RECO 424, PAGE 184 OF OFFICIAL RECORDS. THIS ITEM PROPERTY, IS BLANKET IN NATURE AND IS NOT PR		(42)- A COVENANT AGREEMENT I OFFICIAL RECORDS, THIS IT PLOTTABLE ITEM AND IT IS
(9)-	COVENANTS, CONDITIONS AND RESTRICTIONS RECO 427, PAGE 102 OF OFFICIAL RECORDS, THIS ITEM PROPERTY, IS BLANKET IN NATURE AND IS NOT P COVENANTS, CONDITIONS AND RESTRICTIONS BECOM		43- A COVENANT ACREEMENT & OF OFFICIAL RECORDS. THE A PLOTTABLE ITEM AND IT
(10)-	COVENANTS, CONDITIONS AND RESTRICTIONS RECORD BOOK 442, PAGE 358 OF OFFICIAL RECORDS, THIS PROPERTY, IS BLANKET IN NATURE AND IS NOT P COVENING CONDITIONS AND DESTRICTION		44- AN AGREEMENT RECORDED RECORDS. THIS (TEM AFFEC AND IS NOT PLOTTED HERE
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12-	COVENANTS, CONDITIONS AND RESTRICTIONS RECORDS. 544, PAGE 187 OF OFFICIAL RECORDS. THIS ITEM PROPERTY, IS BLANKET IN NATURE AND IS NOT PI		
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(4)-	COVENANTS, CONDITIONS AND RESTRICTIONS RECORD BOOK BJB, PAGE 304 OF OFFICIAL RECORDS. THIS PROPERTY, IS BLANKET IN NATURE AND IS NOT PR		47- AN EASEMENT FOR PUBLIC SEPTEMBER 16, 2002 AS IT THIS ITEM AFFECTS THE SU DISCLOSED OF RECORD AND
(15)-	COVENANTS, CONDITIONS AND RESTRICTIONS RECOR BOOK 857, PAGE 443 OF OFFICIAL RECORDS. THIS PROPERTY, IS BLANKET IN NATURE AND IS NOT PL		(48)- AN EASEMENT FOR PUBLIC FEBRUARY 13, 2003 AS IN: THIS ITEM AFFECTS THE SU
16-	AN EASEMENT FOR PUBLIC UTILITIES, INCRESS AND 1945 IN BOOK 1876, PAGE 104 OF OFFICIAL RECO THIS ITEM IS NOT SPECIFIED OF RECORD AND IT IS	EGRESS RECORDED MAY 15, ROS. THE EXACT LOCATION OF NOT PLOTTED HEREON.	
17-	AN EASEMENT FOR PUBLIC SEWER RECORDED JULY 154 OF OFFICIAL RECORDS, THIS ITEM AFFECTS TH PLOTFED HEREON,		49- AN EASEMENT FOR PUBLIC FEBRUARY 13, 2003 AS IN THIS ITEM AFFECTS THE SU
(18)-	AN EASEMENT FOR PUBLIC SEWER RECORDED JULY 155 OF OFFICIAL RECORDS. THIS ITEM AFFECTS TH PLOTTED HEREON.	18, 1947 in Book 2456, page E subject property and is	50- AN EASEMENT FOR SEVER INSTRUMENT NO. 2004-076 SUBJECT PROPERTY AND IS
(19)-	AN EASEMENT FOR PUBLIC SEWER RECORDED JULY 160 OF OFFICIAL RECORDS, THIS ITEM AFFECTS THE PLOTTED HEREON.		51- MATTERS CONTAINED IN TH RECORDED JALY 5, 2010 AN RECORDS, THIS ITEM AFFEC AND IS NOT PLOTTED HERE
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@-	AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND 1953 IN 800K 4794, PAGE 448 OF OFFICIAL RECO SUBJECT PROPERTY AND IS PLOTTED HEREON.		LEGAL DESCRIPTION:
23-	AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND 1953 IN BOOK 4834, PAGE 108 OF OFFICIAL RECON SUBJECT PROPERTY AND IS PLOTTED HEREON.		PARCEL A: ALL OF PARCEL MAP NO. 3096, IN THE OF CALIFORNIA, FILED IN THE OFFICE OF OCTOBER 7, 1974, BEING & CONSULAT SUBDIMISION, ACCORDING TO MAP THERE
@-	AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND 1954 IN BOOK 5285, PAGE 399 OF OFFICIAL RECO SUBJECT PROPERTY AND IS PLOTTED HEREON,		SUBDIVISION, ACCORDING TO MAP THER SUBDIVISION, ACCORDING TO MAP THER OF EL RETRO ACCORDING TO MAP THE COUNTY RECORDER OF SAN DIEGO COUL
25-	AN EASEMENT FOR PUBLIC UTILITIES, INGRESS AND 1954 IN 800K 5287, PAGE 72 OF OFFICIAL RECOR SUBJECT PROPERTY AND IS PLOTTED HEREON,		PARCEL B: ALL THAT PORTION OF LOT 10 OF LA M SAN DECO, STATE OF CALFORNIA, ACC OFFICE OF THE COUNTY RECORDER OF 1
26	AN EASEMENT FOR SEWERS AND INCIDENTAL PURPH IN BOOK 7110, PAGE 194 OF OFFICIAL RECORDS, TI ITEM CANNOT BE PLOTTED DO TO ILLEGIBLE RECOR PLOTTED HEREON.	NES RECORDED JUNE 6, 1958 HE EXACT LOCATION OF THIS D DOCUMENT AND IT IS NOT	FOLLOWS
27-	A 4' UTILITY EASEMENT AS SHOWN ON MAP NO. 41 SUBJECT PROPERTY AND IS PLOTTED HEREON.		THE NORTHWEST CORNER OF SAID LOT, HORTHEAST CORNER OF THE LAND CON MULLIAN STURGESS AND EMPLY C. STURR RECORDED IN BOOK 840, PAGE 330 OF
28- 0	AN EASEMENT FOR PUBLIC STREET AND INCIDENTAL FEBRUARY 21, 1963 AS FILE NO. 31136 OF OFFICIA AFFECTS THE SUBJECT PROPERTY AND IS PLOTTED	, PURPOSES RECORDED L RECORDS, THIS ITEM HEREOW.	CONNERVENTS AT A POINT ON THE NORT THE NORTHWEST CONNERT OF SAD LOT, NORTHWEST CONNERT OF THE LAND CON MULTAN STURCESS AND EAULY C. STUR RECORDED IN BOOK 340, PACE 330 OF INERVESSIONT & DY OF EAST ADDR MARY A. PACASON AND LINES PERMISS LANTY A. PACASON AND LINES PERMISS
29–	AN EASEMENT FOR PUBLIC STREET AND INCIDENTAL 18, 1963 AS FILE NO. 46001 OF OFFICIAL RECORDS SUBJECT PROPERTY AND IS PLOTTED HEREON.		THE LADE HORTH AS'S SO GO EAST, ALO TO KING, SA FEET TO THE HORTHEAST THENCE SOUTH 12: 22: 00° EAST, 162,6 CALON AVENUE WHICH IS 97 FEET HORT THE LAND SO CONVEYED TO KIKG THENCE HORTHEASTERLY ALONG SAU OF UNEXE HORTHEASTERLY ALONG SAU OF UNEXE HORTHEASTERLY ALONG SAU OF
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	AN EASEMENT FOR PUBLIC STREET RECORDED MAR NO. 50388 OF OFFICIAL RECORDS. THIS ITEM AFFEC AND IS PLOTTED HEREON.	CH 25, 1963 AS INSTRUMENT TS THE SUBJECT PROPERTY	THENCE WEST 77 FEET TO THE POHT O THAT PORTION DESCRIDED IN DEED TO SO RECORDED FEBRUARY 10, 1953 IN B 18554, OF OFFICIAL RECORDS. BEING TH
32-	AN EASEMENT FOR PUBLIC STREET RECORDED MAY 77608 OF OFFICIAL RECORDS, THIS ITEM AFFECTS T IS PLOTTED HEREON.	6, 1963 AS INSTRUMENT NO, HE SUBJECT PROPERTY AND	THENCE MORTHLASTERLY ALDRG SAD C THENCS MORTHLS '22 O'THE POART OF COM VEST, 728 TO THE POART OF COM POART FORTHLY POESDED TO HER COM TO SO RECORDED FERMUNY 10, 1953 HE 1954, NO FORGAL RECORDS, BENNG T LINIG SOUDHEASTERLY OF THE FOLLOW RECOMMEND AT POART OF THE WESTER 10 ¹ OF WEST, 2439 TEET FROL A VAN
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- AN EASEMENT FOR PUBLIC STREET AND INCIDENTAL PURPOSES RECORDED MAY B, 1963 AS FILE NO. 79243 OF OFFICIAL RECORDS. THIS ITEM AFFECTS THE SUBJECT PROPERTY AND IS PLOTTED HEREON. 33-
- AN EASEMENT FOR PUBLIC STREET AND INCIDENTAL PURPOSES RECORDED JUNE 11, 1963 AS FILE NO, 101055 OF OFFICIAL RECORDS, THIS ITEM AFFECTS THE SUBJECT PROPERTY AND IS PLOTED HEREON. 34)-
- AN EASEMENT FOR PUBLIC STREET AND INCIDENTAL PURPOSES RECORDED JUNE 30, 1964 AS FILE NO. 116782 OF OFFICIAL RECORDS. THIS ITEM AFFECTS THE SUBJECT PROPERTY AND IS PLOTTED HEREON. (35)-
- AN EASEMENT FOR PUBLIC UTILITES AND INCIDENTAL PURPOSES RECORDED JUL 29, 1985 AS FILE NO. 1325789 OF OFFICIAL RECORDS. THIS ITEM AFFECTS THE SUBJECT PROPERTY BUT THE EXACT LOCATION CANNOT BE DETERMINED FROM RECORD AND IT IS NOT PLOTTED HEREON. 36-
- AN EASEMENT FOR INGRESS AND EGRESS RECORDED AUGUST 25, 1975 AS FILE NO. 75-227241 OF OFFICIAL RECORDS, THIS ITEM AFFECTS THE SUBJECT PROPERTY AND IS PLOTED HEREON. <u>س</u>
- A COVENANT AND AGREEMENT RECORDED AUGUST 5, 1977 AS FILE NO. 77-318583 OF OFFICIAL RECORDS. THIS ITEM AFFECTS THE SUBJECT PROPERTY BUT IS NOT A PLOTTABLE TEM AND IT IS NOT PLOTTED HERCON. 38-

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- (39) AN AGREEMENT RECORDED APRIL 9, 1979 AS FILE NO. 79-145050 OF OFFICIAL RECORDS. THIS ITEM AFFECTS THE SUBJECT PROPERTY, IS BLANKET IN NATURE AND IS NOT PLOTTED HERECON.
- PARCEL C: LOTS 1 AND 2 IN BLOCK 4 OF EL RETRIO, IN THE CITY OF SAN DIEGO, COUNTY OF SAN DEGO, STATE OF CALIFORNIA, ACCORDING TO MAP THEREOF NO. 1996, FILLED IN THE OFFICE OF THE COUNTY RECORDER OF SAN DIEGO COUNTY, FERRUARY 2, 1927.
- PARCEL D: LOT & BLOCK 4 OF EL RETIRO, IN THE GITY OF SAN DIEGO, COUNTY OF SAN DEGO. STATE OF CALEGONAL, ACCORDING TO MAP THEREOF NO. 1996, FILED IN THE OFFICE OF THE COUNTY RECOMMENT OF SAN DEGO COUNTY, FREMINIY 2, 1927.
- ASSESSOR'S PARCEL NUMBER: 467-420-44-00

ATTACHMENT 6





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Photosimulation of proposed telecommunications site



Photosimulation of proposed telecommunications site



Photosimulation of proposed telecommunications site



Mail Processing Center Federal Aviation Administration Southwest Regional Office Obstruction Evaluation Group 2601 Meacham Boulevard Fort Worth, TX 76137

Aeronautical Study No. 2012-AWP-550-OE

Issued Date: 02/09/2012

Melissa Hunt Verizon Wireless (VAW) LLC 1120 Sanctuary Parkway Alpharetta, GA 30009

**** DETERMINATION OF NO HAZARD TO AIR NAVIGATION ****

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure:	El Cajon & College
Location:	San Diego, CA
Latitude:	32-45-50.68N NAD 83
Longitude:	117-03-56.29W
Heights:	473 feet site elevation (SE)
C	56 feet above ground level (AGL)
	529 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be completed and returned to this office any time the project is abandoned or:

_ At least 10 days prior to start of construction (7460-2, Part I)

X Within 5 days after the construction reaches its greatest height (7460-2, Part II)

See attachment for additional condition(s) or information.

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/ lighting are accomplished on a voluntary basis, we recommend it be installed and maintained in accordance with FAA Advisory circular 70/7460-1 K Change 2.

This determination expires on 08/09/2013 unless:

- (a) extended, revised or terminated by the issuing office.
- (b) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

Any failure or malfunction that lasts more than thirty (30) minutes and affects a top light or flashing obstruction light, regardless of its position, should be reported immediately to (877) 487-6867 so a Notice to Airmen (NOTAM) can be issued. As soon as the normal operation is restored, notify the same number.

A copy of this determination will be forwarded to the Federal Communications Commission (FCC) because the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at (817) 321-7760. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2012-AWP-550-OE.

Signature Control No: 157682722-158655877 Joan Tengowski Technician (DNE)

Attachment(s) Additional Information Frequency Data Map(s)

cc: FCC

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Additional information for ASN 2012-AWP-550-OE

Any appurtenances that will increase the overall height above 56' above ground level (AGL) require efiling of a new study at the higher height.

Frequency Data for ASN 2012-AWP-550-OE

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LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
(02	806	MIIa	1000	W
698		MHz		W
806	824	MHz	500	
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
930	931	MHz	3500	W
931	932	MHz	3500	W
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1850	1910	MHz	1640	W
1930	1990	MHz	1640	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W

TOPO Map for ASN 2012-AWP-550-OE





PROJECT DESCRIPTION

PROPOSAL TO ESTABLISH AND OPERATE A NEW DIGITAL PCS COMMUNICATIONS FACILITY

> "El Cajon & College" 4747 College Boulevard San Diego, CA 92113

> > Prepared for:

City of San Diego Land Development Review Planning Department 1222 First Avenue San Diego, CA 92101

Prepared by:

PlanCom, Inc. Contractor Representatives for Verizon Wireless

> 302 State Place Escondido, CA 92029

(619) 223-1357 Contact: Shelly Kilbourn, Planning Consultant

December 7, 2011



PROJECT DESCRIPTION

Verizon Wireless (VZW) is proposing to construct, operate, and maintain a wireless telecommunication facility consisting of the installation of (12) panel antennas configured in 3 sectors of 4 antennas each and (1) 4' MW dish antenna concealed behind an FRP Cupola element. The associated equipment will be located within a 300 square foot equipment room at grade. The enclosure will be designed to match the building's aesthetics. Additionally, a 225 square foot enclosure is necessary for the 30Kw emergency back-up generator also located at grade directly adjacent to the equipment location. A Photographic Survey and Photo simulations are provided with the application for the city's review, along with a Technical Analysis and Coverage Maps which visually represent Verizon's need for increase coverage in this area. The specific location and design of the proposed facility is illustrated in further detail on the site plan and elevation drawings.

PROJECT JUSTIFICATION

Verizon Wireless is a public utility, licensed and regulated by the Federal Communications Commission (FCC) and informally by the California Public Utilities Commission (CPUC), and authorized to develop and operate wireless telecommunications networks throughout the United States. VZW engineers responsible for the overall design and operation of the network want to ensure that network coverage is available throughout the San Diego County. The proposed site location is essential to meeting the network's current capacity and coverage needs in the College Area and the highly traveled El Cajon Boulevard and College Avenue adjacent to San Diego State University. At present, there is insufficient network coverage to the roadways, homes, and public venues located in this portion of the City of San Diego. The proposed facility is intended to address this need, and by design will interface with neighboring sites to provide high quality, consistent network operations to VZW customers.

SITE CHARACTERISTICS

The land use designation of the proposed portion of the property where the site is located is – RM-1-1 although the property also has 2 other zoning designations including CUPD-CU-2-4. The project site is currently fully developed with a large Church Campus.

The surrounding land uses are as follows:

North:	Parking Lot
South.	Commercial

- East: Residential
- West: Residential
- Project Description (VZ: El Cajon & College) 12/7/2011



SITE SELECTION/PREFERRED SITES R54-7

The proposed project site is designated RM-1-1 however there is no residential use. This is an established Church campus. This project would otherwise require a Neighborhood Use Permit – Process 2 however in this case Verizon's equipment footprint exceeds the 250 square foot equipment requirement in order to locate the necessary 30Kw emergency back-up generator. Therefore, a Planned Development Permit – Process 4 would be required.

OPERATION & MAINTENANCE

Once constructed and operational, the communications facility will provide 24-hour service to its users seven (7) days a week. Apart from initial construction activity, a VZW technician will service the facility on an as-needed basis. Generally, this is likely to occur once per month during normal working hours, although a computer may handle much of the operational adjustments remotely. A VZW technician in a service van or pickup truck-size vehicle will perform the routine maintenance operations. Beyond this routine maintenance service, VZW typically requires 24-hour access to the facility to ensure that technical support is immediately available if and when warranted during an emergency.

NOISE/ACOUSTICAL INFORMATION

Verizon is proposing to use outdoor equipment cabinets housed inside a 300 square foot CMU equipment enclosure. Because Verizon will be using outdoor equipment cabinets AC units are not necessary at this site. The project will comply with the City's established noise requirements.

LANDSCAPING

Please refer to the zoning drawings for the Landscape Development Plan - L-1 sheet. Verizon is proposing to incorporate the same palette that exists to help the site visually integrate.

HAZARDOUS MATERIALS

Sealed lead acid batteries are used for back-up power in the event of a power failure on most Verizon Wireless facilities. The batteries are often referred to as "gel cell" type batteries. Prior to the issuing of Building Permits Verizon will complete the Hazardous Materials Questionnaire and get the appropriate approvals from County Hazmat.

CO-LOCATION OF OTHER CARRIERS

Currently there are no existing carriers on site.



LEASE AREA

The lease area is shown on the plot plan drawings and is called out as approximately 240' (10' x 18') square feet. In additional there is 150 square foot emergency generator enclosure. The total area exceeds the 250 equipment requirement which requires a Planned Development Permit-Process 4, in lieu of a Neighborhood Use Permit – Process 2.

OPERATIONAL FREQUENCY CRITERIA

The FCC has allocated a portion of the radio spectrum to VZW for the provision of cellular, broadband and paging technologies. The proposed communications facility will transmit and receive at a frequency range of 835-894 MHz and 1885-1970MHz. The power required to operate the facility typically does not exceed 200 watts per channel. By design, the VZW facility is a low-power system. Depending upon characteristics of the site, the actual power requirements may be reduced. When operational, the transmitted signals from the site will consist of non-ionizing waves generated at less than one (1) microwatt per square centimeter, which is significantly lower than the Federal Communications Commission (FCC) standard for continuous public exposure of 900 microwatts per square centimeter. The proposed PCS communications facility will operate in full compliance with the standards for radio frequency emissions as adopted by the FCC.


ATTACHMENT 9

.1 Cajon & College 4747 College Ave. San Diego, CA 92113



Existing coverage







Proposed coverage

SPACE ABOVE THIS LINE FOR RECORDER'S USE

RECORDING REQUESTED BY CITY OF SAN DIEGO DEVELOPMENT SERVICES PERMIT INTAKE, MAIL STATION 501

WHEN RECORDED MAIL TO PROJECT MANAGEMENT PERMIT CLERK MAIL STATION 501

INTERNAL ORDER NUMBER: 24002378

PLANNED DEVELOPMENT PERMIT NO. 935633 NEIGHBORHOOD USE PERMIT NO. 1011774 VERIZON EL CAJON AND COLLEGE - PROJECT NO. 265876 PLANNING COMMISSION

This Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774 is granted by the Planning Commission of the City of San Diego to the COLLEGE AVENUE BAPTIST CHURCH OF SAN DIEGO, a California Non-Profit Corporation, Owner, and VERIZON WIRELESS, Permittee, pursuant to San Diego Municipal Code [SDMC] Sections 141.0420, 126.0205, and 126.0604. The 9.01-acre site is located at 4747 College Avenue, in the RM-1-1, RS-1-7, and the CU-2-4 zones of Central Urbanized Planned District within the College Area Community Planning Area, the Crossroads Redevelopment Project Area, and Council District 7 (future Council District 9). Additionally the following overlay zones apply: Airport Land Use Compatibility Overlay Zone, Airport Influence Areas (AIA)-Reviews-Area 2 for Montgomery Field, and the Parking Impact Overlay Zone -Campus Impact. The project site is legally described as: All of Parcel Map No. 3096, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, on October 7, 1974, being a consolidation of Lot 1 of the College Avenue Baptist Church Subdivision, according to Map thereof No. 5751 and Lots 1-7 in Block 4 of El Retiro according to Map thereof No. 1996, both filed in the Office of the County Recorder of San Diego County. All that portion of Lot 10 of La Mesa Colony, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, March 8, 1887. Lot 13 in Block 4 of El Retiro according to Map thereof No. 1998, filed in the Office of the County Recorder of San Diego County, February 2, 1927.

Subject to the terms and conditions set forth in this Permit, permission is granted to Owner and Permittee for a Wireless Communication Facility, described and identified by size, dimension, quantity, type, and location on the approved exhibits [Exhibit "A"] dated August 23, 2012, on file in the Development Services Department.

The project shall include:

- a. A Wireless Communication Facility consisting of twelve panel antennas behind Fiberglass Reinforced Panel screens within a new roof mounted cupola on the existing church classroom building; a new equipment building containing seven equipment cabinets, an emergency generator, and two GPS antennas;
- b. Deviation to SDMC Section 141.0420(g)(3) to allow for a maximum 525-square foot equipment building;
- c. Deviation to SDMC Section 131.0431(b) to allow for a building height of 56-feet 6inches with a 4-foot cross on top where the zone allows a maximum height of 30 feet;
- d. Landscaping (planting, irrigation and landscape related improvements); and
- e. Public and private accessory improvements determined by the Development Services Department to be consistent with the land use and development standards for this site in accordance with the adopted community plan, the California Environmental Quality Act [CEQA] and the CEQA Guidelines, the City Engineer's requirements, zoning regulations, conditions of this Permit, and any other applicable regulations of the SDMC.

STANDARD REQUIREMENTS:

1. The project complies with the Telecommunication Facility Guidelines as a Complete Concealment Facility and as a result, the permit will not contain an expiration date. It is the responsibility of the wireless carrier and owner(s) to maintain the appearance of the approved facility to condition set forth in this permit unless the site is removed and restored to its original condition. Code compliance shall be notified if the appearance or the scope of the project has changed without the approval of the Development Services Department.

2. No permit for the construction, occupancy, or operation of any facility or improvement described herein shall be granted, nor shall any activity authorized by this Permit be conducted on the premises until:

- a. The Owner/Permittee signs and returns the Permit to the Development Services Department; and
- b. The Permit is recorded in the Office of the San Diego County Recorder.

3. While this Permit is in effect, the subject property shall be used only for the purposes and under the terms and conditions set forth in this Permit unless otherwise authorized by the appropriate City decision maker.

4. This Permit is a covenant running with the subject property and all of the requirements and conditions of this Permit and related documents shall be binding upon the Owner/Permittee and any successor(s) in interest.

5. The continued use of this Permit shall be subject to the regulations of this and any other applicable governmental agency.

6. Issuance of this Permit by the City of San Diego does not authorize the Owner/Permittee for this Permit to violate any Federal, State or City laws, ordinances, regulations or policies including, but not limited to, the Endangered Species Act of 1973 [ESA] and any amendments thereto (16 U.S.C. § 1531 et seq.).

7. The Owner/Permittee shall secure all necessary building permits. The Owner/Permittee is informed that to secure these permits, substantial building modifications and site improvements may be required to comply with applicable building, fire, mechanical, and plumbing codes, and State and Federal disability access laws.

8. Construction plans shall be in substantial conformity to Exhibit "A." Changes, modifications, or alterations to the construction plans are prohibited unless appropriate application(s) or amendment(s) to this Permit have been granted.

9. All of the conditions contained in this Permit have been considered and were determinednecessary to make the findings required for approval of this Permit. The Permit holder is required to comply with each and every condition in order to maintain the entitlements that are granted by this Permit.

If any condition of this Permit, on a legal challenge by the Owner/Permittee of this Permit, is found or held by a court of competent jurisdiction to be invalid, unenforceable, or unreasonable, this Permit shall be void. However, in such an event, the Owner/Permittee shall have the right, by paying applicable processing fees, to bring a request for a new permit without the "invalid" conditions(s) back to the discretionary body which approved the Permit for a determination by that body as to whether all of the findings necessary for the issuance of the proposed permit can still be made in the absence of the "invalid" condition(s). Such hearing shall be a hearing de novo, and the discretionary body shall have the absolute right to approve, disapprove, or modify the proposed permit and the condition(s) contained therein.

10. The Owner/Permittee shall defend, indemnify, and hold harmless the City, its agents, officers, and employees from any and all claims, actions, proceedings, damages, judgments, or costs, including attorney's fees, against the City or its agents, officers, or employees, relating to the issuance of this permit including, but not limited to, any action to attack, set aside, void, challenge, or annul this development approval and any environmental document or decision. The City will promptly notify Owner/Permittee of any claim, action, or proceeding and, if the City should fail to cooperate fully in the defense, the Owner/Permittee shall not thereafter be responsible to defend, indemnify, and hold harmless the City or its agents, officers, and employees. The City may elect to conduct its own defense, participate in its own defense, or obtain independent legal counsel in defense of any claim related to this indemnification. In the event of such election, Owner/Permittee shall pay all of the costs related thereto, including without limitation reasonable attorney's fees and costs. In the event of a disagreement between the City and Owner/Permittee regarding litigation issues, the City shall have the authority to

control the litigation and make litigation related decisions, including, but not limited to, settlement or other disposition of the matter. However, the Owner/Permittee shall not be required to pay or perform any settlement unless such settlement is approved by Owner/Permittee.

AIRPORT REQUIREMENTS:

11. Prior to issuance of any building permits, the Owner/Permittee shall provide a valid "Determination of No Hazard to Air Navigation" issued by the Federal Aviation Administration (FAA).

ENGINEERING REQUIREMENTS:

12. The project proposes to export 115 cubic yards of material from the project site. All excavated material listed to be exported, shall be exported to a legal disposal site in accordance with the Standard Specifications for Public Works Construction (the "Green Book"), 2009 edition and Regional Supplement Amendments adopted by Regional Standards Committee.

13. The drainage system proposed for this development, as shown on the site plan, is private and subject to approval by the City Engineer.

14. Prior to the issuance of any construction permit, the Permittee shall enter into a Maintenance Agreement for the ongoing permanent Best Management Practices (BMP) maintenance, satisfactory to the City Engineer.

15. Prior to the issuance of any construction permit, the Permittee shall incorporate any construction BMP necessary to comply with Chapter 14, Article 2, Division 1 (Grading Regulations) of the San Diego Municipal Code, into the construction plans or specifications.

16. Prior to the issuance of any construction permit, the Permittee shall submit a Water Pollution Control Plan (WPCP). The WPCP shall be prepared in accordance with the guidelines in Appendix E of the City's Storm Water Standards.

LANDSCAPE REQUIREMENTS:

17. Complete landscape and irrigation construction documents consistent with the Land Development Manual: Landscape Standards shall be submitted to the Development Services Department for approval. The construction documents shall be in substantial conformance with Exhibit "A," Landscape Development Plan, on file in the Office of the Development Services Department. Construction plans shall take into account a 40 square foot area around each tree which is unencumbered by hardscape and utilities as set forth under LDC 142.0403(b)(5).

18. In the event that the Landscape Plan and the Site Plan conflict, the Site Plan shall be revised to be consistent with the Landscape Plan such that landscape areas are consistent with the Exhibit "A" Landscape Development Plan.

19. For existing landscaping, submit landscape and irrigation construction documents for Area of Work, consistent with, the Land Development Manual, Municipal Code, and Landscape Standards, to the Development Services Department for approval. Plans shall show connectivity to existing irrigation and include a rain sensor. The construction documents shall be in substantial conformance with Exhibit "A," Landscape Development Plan, on file in the Office of the Development Services Department.

20. If trees with a trunk width of 4 inches or more (measured by caliper, 4 feet above grade) are removed or significantly trimmed for the installation or operation of the wireless communication facility, then replacement trees of a similar size shall be planted to the satisfaction of the Development Services Department.

21. Any required planting that dies within three (3) years of installation shall be replaced within 30 calendar days of plant death with the same size and species of plant material shown on the approved plan.

22. Required shrubs or trees that die three (3) years or more after installation shall be replaced with container sizes and quantities as authorized by Development Services Department.

PLANNING/DESIGN REQUIREMENTS:

23. A topographical survey conforming to the provisions of the SDMC may be required if it is determined, during construction, that there may be a conflict between the building(s) under construction and a condition of this Permit or a regulation of the underlying zone. The cost of any such survey shall be borne by the Owner/Permittee.

24. All private outdoor lighting shall be shaded and adjusted to fall on the same premises where such lights are located and in accordance with the applicable regulations in the SDMC.

25. All facilities and related equipment shall be: maintained in good working order; free from trash, debris, graffiti; and designed to discourage vandalism. Any damaged equipment shall be repaired or replaced within thirty (30) calendar days of notification by the City of San Diego.

26. The Owner/Permittee shall notify the City within 30 days of the sale or transfer of this site to any other provider or if the site is no longer operational requiring the removal and the restoration of this site to its original condition.

27. The photosimulation(s) for the proposed project shall be printed (not stapled) on the building plans. This is to ensure the construction team building the project is in compliance with approved the 'Exhibit A.'

28. No overhead cabling is allowed for this project.

29. The Owner/Permittee shall not cause or allow the antennas located on the building to be different sizes (length, width, or height) than as shown on the stamped approved plans.

30. The final product shall conform to the stamp approved plans and approved photosimulations prior to final inspection approval.

31. All equipment, including transformers, emergency generators and air conditioners belonging to Verizon Wireless shall be designed and operated consistent with the City noise ordinance. Ventilation openings shall be baffled and directed away from residential areas. Vibration resonance of operating equipment in the equipment enclosures shall be eliminated.

32. The Permittee shall place appropriate signage on the WCF as required by CAL-OSHA to the satisfaction of the Development Services Department.

33. Use of or replacement of any building façade or mechanical screen with FRP material for purposes of concealing antennas shall not result in any noticeable lines or edges in the transition to the original building. All FRP shall be painted and textured to match the original building.

INFORMATION ONLY:

- Please note that an Administrative Planning Hold will be placed on the project prior to Final Clearance from the City's Building Inspector to ensure compliance with the approved plans and associated conditions. <u>Prior to calling for your Final Inspection from your</u> <u>building inspection official</u>, please contact the Project Manager listed below at (619) 446-5237 to schedule an inspection of the completed facility. Please schedule this administrative inspection at least five working days ahead of the requested Final.
- The issuance of this discretionary use permit alone does not allow the immediate commencement or continued operation of the proposed use on site. The operation allowed by this discretionary use permit may only begin or recommence after all conditions listed on this permit are fully completed and all required ministerial permits have been issued and received final inspection.
- Any party on whom fees, dedications, reservations, or other exactions have been imposed as conditions of approval of this Permit, may protest the imposition within ninety days of the approval of this development permit by filing a written protest with the City Clerk pursuant to California Government Code-section 66020.
- This development may be subject to impact fees at the time of construction permit issuance.

APPROVED by the Planning Commission of the City of San Diego on August 23, 2012, and [Approved Resolution Number].

Permit Type/PTS Approval No.: PDP No. 935633 NUP No. 1011774 Date of Approval: August 23, 2012

AUTHENTICATED BY THE CITY OF SAN DIEGO DEVELOPMENT SERVICES DEPARTMENT

Jeffrey A. Peterson Development Project Manager

NOTE: Notary acknowledgment must be attached per Civil Code section 1189 et seq.

The undersigned Owner/Permittee, by execution hereof, agrees to each and every condition of this Permit and promises to perform each and every obligation of Owner/Permittee hereunder.

COLLEGE AVENUE BAPTIST CHURCH OF SAN DIEGO, a California Non-Profit Corporation Owner

By_____ NAME: TITLE:

VERIZON WIRELESS Permittee

By_____ NAME: TITLE:

NOTE: Notary acknowledgments must be attached per Civil Code section 1189 et seq.

PLANNING COMMISSION RESOLUTION NO. XXX-PC PLANNED DEVELOPMENT PERMIT NO. 935633 NEIGHBORHOOD USE PERMIT NO. 1011774 VERIZON EL CAJON AND COLLEGE - PROJECT NO. 265876

WHEREAS, COLLEGE AVENUE BAPTIST CHURCH OF SAN DIEGO, a California Non-Profit Corporation, Owner, and VERIZON WIRELESS, Permittee, filed an application with the City of San Diego for a Planned Development Permit for a Wireless Communication Facility (WCF). The WCF consists of twelve panel antennas behind Fiberglass Reinforced Panel screens within a new roof mounted cupola on the existing church classroom building; a new equipment building containing seven equipment cabinets, an emergency generator, and two GPS antennas (as described in and by reference to the approved Exhibits "A" and corresponding conditions of approval for the associated Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774);

WHEREAS, the 9.01-acre project site is located at 4747 College Avenue, in the RM-1-1, RS-1-7, and the CU-2-4 zones of Central Urbanized Planned District within the College Area Community Planning Area, the Crossroads Redevelopment Project Area, and Council District 7 (future Council District 9). Additionally the following overlay zones apply: Airport Land Use Compatibility Overlay Zone, Airport Influence Areas (AIA)-Reviews-Area 2 for Montgomery Field, and the Parking Impact Overlay Zone - Campus Impact;

WHEREAS, the project site is legally described as all of Parcel Map No. 3096, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, on October 7, 1974, being a consolidation of Lot 1 of the College Avenue Baptist Church Subdivision, according to Map thereof No. 5751 and Lots 1-7 in Block 4 of El Retiro according to Map thereof No. 1996, both filed in the Office of the County Recorder of San Diego County. All that portion of Lot 10 of La Mesa Colony, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, March 8, 1887. Lot 13 in Block 4 of El Retiro according to Map thereof No. 1998, filed in the Office of the County Recorder of San Diego County, February 2, 1927;

WHEREAS, on August 23, 2012, the Planning Commission of the City of San Diego considered Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774 pursuant to the Land Development Code of the City of San Diego;

WHEREAS, on June 15, 2012, the City of San Diego, as Lead Agency, through the Development Services Department, made and issued an Environmental Determination that the project is exempt from the California Environmental Quality Act (CEQA) (Public Resources Code section 21000 et. seq.) under CEQA Guideline Section [15301 Existing Facilities] and there was no appeal of the Environmental Determination filed within the time period provided by San Diego Municipal Code Section 112.0520;

BE IT RESOLVED by the Planning Commission of the City of San Diego as follows:

That the Planning Commission adopts the following written Findings, dated August 23, 2012.

FINDINGS:

I. Neighborhood Use Permit – Section 126.0205

1. The proposed development will not adversely affect the applicable land use plan;

The project site is located at 4747 College Avenue, north of El Cajon Boulevard, in the RM-1-1, RS-1-7, and the CU-2-4 zones of Central Urbanized Planned District (CUPD) within the College Area Community Plan (CACP). The Wireless Communication Facility (WCF) shall be located on the portion of the site that is zoned RS-1-7. The WCF consists of twelve panel antennas behind Fiberglass Reinforced Panel (FRP) screens within a new roof mounted cupola on the existing church classroom building, and a new equipment building along the northern elevation that contains the new equipment cabinets and emergency generator. Under the current WCF regulations pursuant to Land Development Code (LDC) Section 141.0420(d)(2)- WCFs on a premise containing a non-residential use within a Residential zone are permitted with a Process 2 Neighborhood Use Permit (NUP) where antennas are located greater than 100 feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest property line.

A Planned Development Permit (PDP) is included in the application for deviations to the WCF design requirements for the size of the equipment building and to deviate from the development regulations to exceed the height limit of the zone. LDC Section 141.0420(g)(3), allows for a maximum 250-square foot equipment enclosure and or building. The proposed equipment building is a total of 525-square feet and the proposed roof mounted cupola on the existing classroom building will have an overall building height of 56-feet 6-inches with a 4-foot cross on top of the cupola where the zone allows a maximum height 30-feet.

The community plan designates the site for Single-Family (Low Density, 5-10 DU/AC) and Multi-Family (Low-Med. Density, 10-15 DU/AC) Residential, and General Commercial with residential uses and does not contain specific policies on WCF development. The City of San Diego General Plan recommends that all WCFs be concealed in existing structures when possible, or otherwise use camouflage and screening techniques to hide or blend the facilities into the surrounding area. The proposed cupola and equipment building has been designed to be architecturally integrated into the building and site, and provides the necessary features to maintain wireless coverage and performance while camouflaging the antennas from public view while being respectful of the neighborhood context.

With the approval of the PDP, the project meets all applicable regulations and policy documents, and the project is consistent with the recommended land use, the purpose and intent of the design guidelines, and development standards in effect for this site per the WCF regulations, the LDC,

and the General Plan. Therefore, the proposed development would not adversely affect the applicable land use plan.

2. The proposed development will not be detrimental to the public health, safety, and welfare; and

The Telecommunication Act of 1996 preempts local governments from regulating the "placement, construction and modification of wireless communication facilities on the basis of the environmental effects of RF emissions to the extent that such facilities comply with the FCC standards for such emissions." Verizon submitted a Radio Frequency (RF) Report, which concluded that the project complies with FCC RF Standards. Therefore, based on the above, the project would not result in any significant health or safety risks to the surrounding area within the jurisdiction of the City.

3. The proposed development will comply with the applicable regulations of the Land Development Code, including any allowable deviations pursuant to the Land Development Code.

The WCF consists of twelve panel antennas behind FRP screens within a new roof mounted cupola on the existing church classroom building, and a new equipment building along the northern elevation that contains the new equipment cabinets and emergency generator. Under the current WCF regulations pursuant to LDC Section 141.0420(d)(2)- WCFs on a premise containing a non-residential use within a Residential zone are permitted with a Process 2 NUP where antennas are located greater than 100-feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest northern property line.

A PDP is included in the application for deviations to the WCF design requirements for the size of the equipment building and to deviate from the development regulations to exceed the height limit of the zone. LDC Section 141.0420(g)(3), allows for a maximum 250-square foot equipment enclosure and or building. The proposed equipment building is a total of 525-square feet and the proposed roof mounted cupola on the existing classroom building will have an overall building height of 56-feet 6-inches with a 4-foot cross on top of the cupola where the zone allows a maximum height 30-feet.

The proposed deviations can be supported based on the architectural integration of the facility into the building and site, the negligible view from the public right-of-way, and the incorporation of new landscaping surrounding the new equipment building. Strict conformance with the development regulations would require the removal of approximately 275-square feet from the proposed equipment building, exposing the emergency generator, which could create a visual impact as viewed from the surrounding properties. In addition, the existing classroom building currently exceeds the 30-foot maximum height allowed in the zone.

The design and height of the cupola provides wireless coverage for the surrounding area, while camouflaging the antennas from public view. The proposed facility would provide wireless

communication services for users of cell phones and other wireless devices and the WCF at this location is essential to network operations. Therefore, the proposed development when considered as a whole will be beneficial to the community.

II. Planned Development Permit - Section 126.0604(a)

1. The proposed development will not adversely affect the applicable land use plan;

The project site is located at 4747 College Avenue, north of El Cajon Boulevard, in the RM-1-1, RS-1-7, and the CU-2-4 zones of CUPD within the CACP. The WCF shall be located on the portion of the site that is zoned RS-1-7. The WCF consists of twelve panel antennas behind FRP screens within a new roof mounted cupola on the existing church classroom building, and a new equipment building along the northern elevation that contains the new equipment cabinets and emergency generator. Under the current WCF regulations pursuant to LDC Section 141.0420(d)(2)- WCFs on a premise containing a non-residential use within a Residential zone are permitted with a Process 2 NUP where antennas are located greater than 100 feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest northern property line.

A PDP is included in the application for deviations from the WCF design requirements for the size of the equipment building and to deviate from the development regulations to exceed the height limit of the zone. LDC Section 141.0420(g)(3), allows for a maximum 250-square foot equipment enclosure and or building. The proposed equipment building is a total of 525-square feet and the proposed roof mounted cupola on the existing classroom building will have an overall building height of 56-feet 6-inches with a 4-foot cross on top of the cupola where the zone allows a maximum height 30 feet.

The community plan designates the site for Single-Family (Low Density, 5-10 DU/AC) and Multi-Family (Low-Med. Density, 10-15 DU/AC) Residential, and General Commercial with residential uses and does not contain specific policies on WCF development. In addition, the City of San Diego General Plan recommends that all WCFs be concealed in existing structures when possible, or otherwise use camouflage and screening techniques to hide or blend the facilities into the surrounding area. The proposed cupola and equipment building has been designed to be architecturally integrated into the building and site, and provides the necessary features to maintain the coverage and performance while camouflaging the antennas from public view while being respectful of the neighborhood context.

With the approval of the PDP, the project meets all applicable regulations and policy documents, and the project is consistent with the recommended land use, the purpose and intent of the design guidelines, and development standards in effect for this site per the WCF regulations, the LDC, and the General Plan. Therefore, the proposed development would not adversely affect the applicable land use plan.

2. The proposed development will not be detrimental to the public health, safety, and welfare;

The Telecommunication Act of 1996 preempts local governments from regulating the "placement, construction and modification of wireless communication facilities on the basis of the environmental effects of RF emissions to the extent that such facilities comply with the FCC standards for such emissions." Verizon submitted a Radio Frequency (RF) Report, which concluded that the project complies with FCC RF Standards. Therefore, based on the above, the project would not result in any significant health or safety risks to the surrounding area within the jurisdiction of the City.

3. The proposed development will comply with the regulations of the Land Development Code including any proposed deviations pursuant to Section 126.0602(b)(1) that are appropriate for this location and will result in a more desirable project than would be achieved if designed in strict conformance with the development regulations of the applicable zone; and any allowable deviations that are otherwise authorized pursuant to the Land Development Code.

The WCF consists of twelve panel antennas behind FRP screens within a new roof mounted cupola on the existing church classroom building, and a new equipment building along the northern elevation that contains the new equipment cabinets and emergency generator. Under the current WCF regulations pursuant to LDC Section 141.0420(d)(2)- WCFs on a premise containing a non-residential use within a Residential zone are permitted with a Process 2 NUP where antennas are located greater than 100 feet from the property line of the following primary uses: day care, elementary and middle schools, single or multi-family residential units. The antennas will be located approximately 117-feet from the closest property line.

A PDP is included in the application for deviations to the WCF design requirements for the size of the equipment building and to deviate from the development regulations to exceed the height limit of the zone. LDC Section 141.0420(g)(3), allows for a maximum 250-square foot equipment enclosure and or building. The proposed equipment building is a total of 525-square feet and the proposed roof mounted cupola on the existing classroom building will have an overall building height of 56-feet 6-inches with a 4-foot cross on top of the cupola where the zone allows a maximum height 30-feet.

The proposed deviations can be supported based on the architectural integration of the facility into the building and site, the negligible view from the public right-of-way, and the incorporation of new landscaping surrounding the new equipment building. Strict conformance with the development regulations would require the removal of approximately 275-square feet from the proposed equipment building, exposing the emergency generator, which could create a visual impact as viewed from the surrounding properties. In addition, the existing classroom building currently exceeds the 30-foot maximum height allowed in the zone.

The design and height of the cupola provides wireless coverage for the surrounding area, while camouflaging the antennas from public view. The proposed facility would provide wireless

communication services for users of cell phones and other wireless devices and the WCF at this location is essential to network operationsTherefore, the proposed development when considered as a whole will be beneficial to the community and the deviations are appropriate for this location.

BE IT FURTHER RESOLVED that, based on the findings hereinbefore adopted by the Planning Commission, Planned Development Permit No. 935633 and Neighborhood Use Permit No. 1011774 are hereby GRANTED by the Planning Commission to the referenced Owner/Permittee, in the form, exhibits, terms and conditions as set forth in Permit No. 935633 and No. 1011774, a copy of which is attached hereto and made a part hereof.

Jeffrey A. Peterson Development Project Manager Development Services Department

Adopted on: August 23, 2012

Internal Order No. 24002378

Peterson, Jeff

From:	Doug Case [dcase@mail.sdsu.edu]
Sent:	Thursday, May 10, 2012 1:36 PM
То:	Peterson, Jeff
Subject:	Verizon El Cajon & College, Project 265876

The following action was taken at the College Area Community Planning Board last night:

Verizon request for a Process 4 Wireless Communication Facility cell phone tower and equipment at an exchurch building at College & El Cajon – IO#24002378, NUP and PDP for 12- panel antennas (4 sectors) and one 4' microwave dish behind FRP screens within new roof cupola, 7 equipment cabinets in new equipment room, 30 kw emergency generator w/150 gallon tank, and 2 GPS antennas on site at 4747 College Ave. RM-1-1, RS-1-7, and CU-2-4 Zones, City Project # 265876. (ACTION ITEM).

The representative from Verizon presented the project. There were three speakers in opposition, concerned about the health effects of the radiation from the towers, especially since there was a pre-school on the church grounds, and two speakers in favor -- one from the College Area BID and one from the College Baptist Church. The Verizon consultant noted that the proposed facility would meet FCC standards for radiation, and if a wireless telecommunications facility meets technical emissions standards set by the FCC, it is presumed safe, and a local government may not deny a request to construct a facility on grounds that its radio frequency emissions would be harmful to the environment or the health of residents.

The motion to recommend approval of the project passed 11-0-3.

The minutes will be approved at our next meeting on June 13. If you need draft minutes in the interim, please let me know.

Doug Case, Chair College Area Community Planning Board

NOTICE OF EXEMPTION

TO: <u>X</u> RECORDER/COUNTY CLERK P.O. BOX 1750, MS A-33 1600 PACIFIC HWY, ROOM 260 SAN DIEGO, CA 92101-2422

> OFFICE OF PLANNING AND RESEARCH 1400 TENTH STREET, ROOM 121 SACRAMENTO, CA 95814

PROJECT NO.: 265876

PROJECT TITLE: VERIZON EL CAJON & COLLEGE

PROJECT LOCATION-SPECIFIC: 4747 College Avenue, San Diego, California 92115 PROJECT LOCATION-CITY/COUNTY: San Diego/San Diego

DESCRIPTION OF NATURE AND PURPOSE OF THE PROJECT: Planned Development Permit (PDP) and Neighborhood Use Permit (NUP) to allow for a Wireless Communication Facility (WCF) consisting of a total of 12 panel antennas behind Fiberglass Reinforced Panel (FRP) screens within a new roof mounted cupola on an existing church building. Associated equipment cabinets would be located inside a new 13'-0" by 25'-0" equipment building adjacent to the church building.

NAME OF PUBLIC AGENCY APPROVING PROJECT: City of San Diego

NAME OF PERSON OR AGENCY CARRYING OUT PROJECT: Krystal Patterson (Agent)

Plancom Inc. 302 State Place Escondido, CA 92029 (760) 715-8703

EXEMPT STATUS: (CHECK ONE)

- () MINISTERIAL (SEC. 21080(b)(1); 15268);
- () DECLARED EMERGENCY (SEC. 21080(b)(3); 15269(a));
- () EMERGENCY PROJECT (SEC. 21080(b)(4); 15269 (b)(c))
- (X) CATEGORICAL EXEMPTION: CEQA Exemption 15301 (Existing Facilities)

() STATUTORY EXEMPTIONS:

REASONS WHY PROJECT IS EXEMPT: The proposed project is exempt from CEQA pursuant to Section 15301 – Which allows for the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing facilities (public or private) involving negligible or no expansion of use beyond that existing at the time of the determination. The proposed project, a PDP and NUP, to allow a WCF consisting of antennas behind FRP screens, and associated equipment cabinets in a new equipment building adjacent to the existing church facility involves a negligible expansion of use. No environmental impacts were identified for the proposed project. Additionally, none of the exceptions described in CEQA Guidelines Section 15300.2 apply.

LEAD AGENCY CONTACT PERSON: Rhonda Benally

TELEPHONE: (619) 446-5468

IF FILED BY APPLICANT:

- 1. ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING.
- HAS A NOTICE OF EXEMPTION BEEN FILED BY THE PUBLIC AGENCY APPROVING THE PROJECT?
 () YES
 () NO

IT IS HEREBY CERTIFIED THAT THE CITY OF SAN DIEGO HAS DETERMINED THE ABOVE ACTIVITY TO BE EXEMPT FROM CEQA

Pherman / KICP Senio-Planner

SIGNATURE/TITLE

JUNE 15, 2012 DATE

CHECK ONE: (X) SIGNED BY LEAD AGENCY () SIGNED BY APPLICANT

DATE RECEIVED FOR FILING WITH COUNTY CLERK OR OPR:

Revised 010410mjh

0, MS A-33 Hwy, Room 260 A 92101-2422 FROM: CITY OF SAN DIEGO DEVELOPMENT SERVICES DEPARTMENT 1222 FIRST AVENUE, MS 501 SAN DIEGO, CA 92101



THE CITY OF SAN DIEGO

Date of Notice: June 15, 2012 NOTICE OF RIGHT TO APPEAL ENVIRONMENTAL DETERMINATION

DEVELOPMENT SERVICES DEPARTMENT Internal Order No. 24002378

PROJECT NAME/NUMBER: Verizon El Cajon & College/265876 COMMUNITY PLAN AREA: College Area Community Plan COUNCIL DISTRICT: 7 LOCATION: 4747 College Avenue, San Diego, California 92115

PROJECT DESCRIPTION: Planned Development Permit (PDP) and Neighborhood Use Permit (NUP) to allow for a Wireless Communication Facility (WCF) consisting of a total of 12 panel antennas behind Fiberglass Reinforced Panel (FRP) screens within a new roof mounted cupola on an existing church building. Associated equipment cabinets would be located inside a new 13'-0" by 25'-0" equipment building adjacent to the church building.

ENTITY CONSIDERING PROJECT APPROVAL: City of San Diego Planning Commission

ENVIRONMENTAL DETERMINATION: CEQA Exemption 15301 (Existing Facilities)

ENTITY MAKING ENVIRONMENTAL DETERMINATION: City of San Diego

STATEMENT SUPPORTING REASON FOR ENVIRONMENTAL DETERMINATION: The proposed project is exempt from CEQA pursuant to Section 15301 – Which allows for the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing facilities (public or private) involving negligible or no expansion of use beyond that existing at the time of the determination. The proposed project, a PDP and NUP, to allow a WCF consisting of antennas behind FRP screens, and associated equipment cabinets in a new equipment building adjacent to the existing church facility involves a negligible expansion of use. No environmental impacts were identified for the proposed project. Additionally, none of the exceptions described in CEQA Guidelines Section 15300.2 apply.

DEVELOPMENT PROJECT MANAGER: MAILING ADDRESS: Jeff Peterson 1222 First Avenue, MS 501 San Diego, California 92101 (619) 446-5237

PHONE NUMBER:

On June 15, 2012, the City of San Diego made the above-referenced environmental determination pursuant to the California Environmental Quality Act (CEQA). This determination is appealable to

the City Council. If you have any questions about this determination, contact the City Development Project Manager listed above.

Applications to appeal CEQA determination made by staff (including the City Manager) to the City Council must be filed in the office of the City Clerk within 10 business days from the date of the posting of this Notice. The appeal application can be obtained from the City Clerk, 202 'C' Street, Second Floor, San Diego, CA 92101.

This information will be made available in alternative formats upon request.

ATTACHMENT 14

DEVELOPMENT SERVICES DEPARTMENT PROJECT CHRONOLOGY VERIZON EL CAJON AND COLLEGE - PROJECT NO. 265876

Date	Action	Description	City Review Time (Working Days)	Applicant Response
2/24/2012	First Submittal	Project Deemed Complete	_	
4/9/2012	First Assessment Letter		30 days	
5/14/2012	Second Submittal			25 days
6/13/2012	Second Review Completed	All review issues resolved	21 days	
6/15/2012	Environmental Exemption	Notice of Right to Appeal (NORA) posted	2 days	
8/23/2012	Public Hearing	First available date	48 days	
TOTAL STAFF TIME		(Does not include City Holidays or Furlough)	101 days	
TOTAL APPLICANT TIME		(Does not include City Holidays or Furlough)		25 days
TOTAL PROJECT RUNNING TIME		From Deemed Complete to Hearing	126 working days (182 calendar days)	

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