



DATE: March 25, 2013

TO: Chairperson and Members of the Planning Commission

FROM: Development Services Department/Planning Division

SUBJECT: **CONSIDERATION OF CONDITIONAL USE PERMIT (CUP12-00020) FOR EQUIPMENT UPGRADES AND THE CONTINUED OPERATION OF A WIRELESS COMMUNICATIONS FACILITY LOCATED AT 3156 VISTA WAY – SPRINT @ 3156 VISTA WAY – APPLICANT: SPRINT/NEXTEL C/O ALCATEL LUCENT**

RECOMMENDATION

Staff recommends that the Planning Commission by motion:

- (1) Confirm issuance of a Class One (1), Categorical Exemption “Existing Facilities”; and,
- (2) Adopt Planning Commission Resolution No. 2013-P12 approving Conditional Use Permit CUP12-00020 with findings and conditions of approval attached herein.

PROJECT DESCRIPTION AND BACKGROUND

Site Review: The project site is located at 3156 Vista Way, on top of an existing commercial office building. The property has a land use designation of Professional Commercial (PC) on the General Plan Land Use Map and is also zoned Professional Commercial (CP) on the official zoning map.

Surrounding land uses include a portion of the El Camino Country Club golf course to the north, single-family residences further north, commercial buildings to the east and west, and Vista Way and Highway 78 to the south.

Project Background: This project site was initially approved for a wireless communications facility pursuant to Planning Commission Resolution 96-P4. The original Conditional Use Permit (C-34-95) granted Nextel Communications Inc. the ability to install up to 12 panel antennas on the roof of an existing commercial building. On January 6, 2004, the project site was modified through a substantial conformity (SC-45-02) to adjust the location of the panel antennas and reduce the number of approved

antennas from 12 to 10. The 10 antennas were to be placed in three sectors, with two groups of four and one group of two antennas, behind a rooftop parapet. This is how the wireless communications facility exists today.

Entitlements granted for Conditional Use Permit (C-34-95) pursuant to Planning Commission Resolution 96-P4, expired on February 12, 2006.

Project Description: The project application is comprised of the following required entitlement:

Conditional Use Permit CUP12-00020 represents a request for the following:

- (a) Equipment upgrades necessary to accommodate fourth generation (4G) wireless technologies and the continued operation of a wireless communication facility on an existing commercial building. Facility upgrades consist of the removal of three (3) existing antennas and the installation of three (3) new antennas divided into three (3) sectors, which would be located behind the existing rooftop parapet screen wall. Seven (7) additional existing antennas are proposed to remain with no modifications. Other equipment upgrades include the installation of: three (3) remote radio units (RRU's), one (1) fiber junction box, and three (3) hybrid fiber optic cables. Additionally, all of the Sprint Coaxial cables that service the existing three (3) antennas would be removed and an existing GPS antenna would be removed and replaced with a new GPS antenna. An existing modcell cabinet would be upgraded to accommodate the new equipment.

Article 39 of the City's Zoning Ordinance (Wireless Communications Facility, Satellite Dish and Antenna Standards) allows the establishment and operation of single provider, building-mounted communications facilities subject to approval of a Conditional Use Permit and is contingent upon standards, findings, and conditions articulated in Article 39 and Article 41 (Use Permits and Variances) of the City's Zoning Ordinance.

The project is subject to the following Ordinances, City policies, and the State of California Government Code:

1. General Plan
2. Zoning Ordinance
3. State of California Government Code 65850
4. California Environmental Quality Act (CEQA)

ANALYSIS

KEY PLANNING ISSUES

1. General Plan conformance

The General Plan Land Use Map designation for the subject property is Professional Commercial (PC). The proposed project is consistent with this designation and the goals and objectives of the City's General Plan as follows:

Land Use Element

Goal 2.726: Communication Systems

Objective: To provide for the efficient and aesthetic functioning of communication systems within the City.

Policies:

- A. The City shall encourage planning for the future communication system needs of individual land developments or uses and the City in general.
- B. Communication facilities shall be required to conform visually to surrounding land uses and/or natural features.
- C. The City shall require the consolidation and joint-use of communication facilities and structures whenever possible.

Sprint seeks to upgrade equipment necessary to accommodate fourth generation (4G) wireless technologies and continue operating a wireless telecommunication facility on an existing commercial building in order to provide the residents of Oceanside the latest in wireless technology by improving call quality, data transmission and speed. Signal coverage maps are attached to this staff report.

The project site is located in a developed area on the roof of an existing office building. Office buildings have proven to be ideal locations for wireless communications facilities because the antenna use can easily be integrated into the operation of the office building, without impacting on-site or surrounding land uses. The proposed antenna upgrades would be completely concealed from public view behind an existing rooftop parapet screen wall.

The Planning Division finds that the proposed project is consistent with General Plan policies pertaining to the efficient operation and aesthetics of communication systems within the City.

2. Zoning Ordinance Compliance

As noted above, the project is subject to Article 39 of the City's Zoning Ordinance, which lists operation and maintenance standards, wireless communication facility standards, locational and site standards, site development standards, and safety and monitoring standards.

The proposed facility would be unmanned, requiring approximately one (1) maintenance visit per month. Standard conditions of approval will ensure that the proposed facility remains in good repair and free of debris, litter, and graffiti, and that any damage or blight shall be corrected upon written notice by the City. In addition, this facility would comply with Federal Communications Commission (FCC) regulations regarding radiofrequency (RF) emissions safety (see discussion below).

Zoning Ordinance design standards require that wireless communications facilities employ camouflage design techniques in order to minimize visual impacts. As noted earlier, the proposed project would be located behind a rooftop parapet screen wall. This parapet has been designed to match the color, size, proportion, style, texture, and quality of the exterior design and architectural character of the existing commercial building.

Locational and siting standards establish an order of preference for properties on which wireless communications facilities are proposed. The most preferred locations for such facilities are City-owned sites and the least preferred locations are those within residential districts. The proposed project would be located within a commercial district, which is the third most desirable location out of seven. It is staff's position that since the proposed facility would be more than 200 feet removed from the residential neighborhoods to the north, the facility would be sufficiently separated from the surrounding residential zone districts. Furthermore, the height of the building (68 feet above ground level), coupled with the location of the antennas behind a parapet, would mitigate any potentially adverse visual impacts to the surrounding environment.

Site development standards for wireless communications facilities include height limitations that specify that the height of building mounted antennas shall be measured from the building roof the antenna is mounted on to the top of the antenna or screening structure, whichever is higher. The commercial building upon which the antennas are mounted is 68'4" in height. As designed and conditioned, the proposed antennas will not extend beyond the height of the rooftop parapets. The proposed facilities would be consistent with all other applicable development standards for the professional commercial zone, including minimum setbacks from property lines.

At all times, wireless communications facilities are required to comply with the most current regulatory and operational standards including, but not limited to, radiofrequency (RF) radiation exposure standards adopted by the FCC. Based on worst-case predictive modeling, RF exposure on accessible rooftop walking/working surfaces and at ground level would not exceed the FCC's occupational or general public exposure limits.

3. State of California Government Code 65850

California State Government Code 65850.6(b) states that a city shall not unreasonably limit the duration of any permit for a communication facility. Limits of less than 10 years are presumed to be unreasonable absent public safety reasons or substantial land use reasons. The recommended 10-year conditional approval will ensure that technological enhancements, or other analyses of the site, would be accommodated.

DISCUSSION

Issue: Compliance with Federal Communications Commission (FCC) rules and regulations

Recommendation: The compliance documentation submitted by Sprint indicates that based on worst-case predictive modeling, there are no RF exposures on any accessible rooftop-level walking/working surface that exceed the FCC's occupational and general public exposure limits at this site. At the nearest walking/working surfaces to the proposed antennas, the maximum power density generated is 14.80 percent of the FCC's general public limit (2.96 percent of the FCC's occupational limit). Additionally, there are no areas at ground level that exceed exposure limits. At ground-level, the maximum power density generated by the antennas is 0.70 percent of the general public limit (0.14 percent of the FCC's occupational limit). Thus, staff finds that the proposed project is in compliance with FCC regulations.

Issue: Compatibility with surrounding land uses

Recommendation: In evaluating the compatibility of the proposed project with the surrounding environment, staff has considered the visual impacts of the proposed project. Staff finds that the proposed project would not have adverse visual impacts on adjacent commercial buildings, residential neighborhoods, and roadways due to the proposed camouflage design, the height of the proposed facility and the distance between the facility and the nearest residential properties. The facility has been in existence for more than 15 years and no complaints have been filed with the City in regards to visual impacts.

For the reasons established above, it has been determined that the proposed facility would be compatible with the surrounding land uses and would not diminish the aesthetic value of the surrounding area.

ENVIRONMENTAL DETERMINATION

Planning Division staff has completed a preliminary review of this project in accordance with the California Environmental Quality Act (CEQA), 1970. Based on that review, staff finds that the proposed project constitutes operations within existing facilities that will not involve expansion beyond what exist on-site at this time, and the project is categorically exempt, Class 1, "Existing Facilities" (Section 15301).

PUBLIC NOTIFICATION

Legal notice was published in the North County Times and notices were sent to property owners of record within a 300-foot radius of the subject property, individuals and/or organizations requesting notification, the applicant and other interested parties.

SUMMARY

The request for approval of the Conditional Use Permit to allow for equipment upgrades necessary to accommodate fourth generation wireless technologies (4G) and the continued operation of a wireless telecommunication facility on an existing commercial building is consistent with the requirements of the Zoning Ordinance and the land use policies of the General Plan. The project meets all applicable development standards and will not impact existing land uses in the immediate area. As such, staff recommends that the Planning Commission approve the project based on the findings and subject to the conditions contained in the attached resolution. Staff recommends that the Planning Commission:

- Confirm issuance of a Class One (1), Categorical Exemption "Existing Facilities"; and,
- Adopt Planning Commission Resolution No. 2013-P12 approving Conditional Use Permits CUP12-00020 with findings and conditions of approval attached herein.

PREPARED BY:


Sally Schifman
Project Planner

SUBMITTED BY:


Marisa Lundstedt
City Planner

ML/SS/fil

Attachments:

1. Plans dated January 9, 2013
2. Planning Commission Resolution No. 2013-P12
3. Signal Coverage Maps

BATTERY INFORMATION / NOTES:

BATTERY MFG: EAST PLOW MANUFACTURING
 MODEL NO.: 12W-14K
 ELECTROLYTE CAPACITY PER BATTERY: 2.17 GALLONS
 ELECTROLYTE HAZARD CLASSIFICATION PER 07 C.C. (6.7% SULFURIC ACID): CORROSIVE
 No. OF BATTERIES TO BE INSTALLED: 20 MAX.
 TOTAL ELECTROLYTE CONTAINED ON SITE (2.17 x 20 = 43.4): 43.4 GALLONS MAX.

TABLE 60M.1 BATTERY REQUIREMENTS

REQUIREMENT	NONCOMMUNICATOR BATTERIES	RECOMMUNICATOR BATTERIES	OTHER
Pre-filled lead acid Electrolyte	Pre-filled lead-acid electrolyte (PFLA) Batteries	Valve Regulated Lead Acid (VRLA) Batteries	Lead Acid Batteries
Spill kits	Spill kits (608 2.1)	Self-contained spill kit (SCSK) (608 2.2)	Spill kits (608 2.1)
Thermal runaway management	Not required (608 5)	Not required (608 5)	Not required (608 5)
Self control	Required (608 5)	Not required (608 5)	Not required (608 5)
Identification	Required (608 5.1)	Required (608 5.2)	Not required (608 5.1)
Verification	Required (608 5.1, 608 6.2)	Required (608 5.1, 608 6.2)	Not required (608 5.1)
Signage	Required (608 7)	Required (608 7)	Required (608 7)
Seismic protection	Required (608 8)	Required (608 8)	Required (608 8)
Shrink overcoat	Required (608 9)	Required (608 9)	Required (608 9)

FIRE DEPARTMENT NOTES:

- A. FIRE DEPARTMENT FINAL INSPECTION REQUIRED. SCHEDULE INSPECTION 2 DAYS IN ADVANCE.
- B. A CFC PERMIT TO OPERATE BATTERY SYSTEM WITH STANDBY LEAD-ACID BATTERIES IS NOT REQUIRED FOR THE QUANTITIES ON SITE.
- C. A CFC PERMIT MAY BE REQUIRED FOR THE HAZARDOUS MATERIALS ON SITE.
- D. A HAZARDOUS MATERIALS IDENTIFICATION SIGN IS REQUIRED FOR ALL DRUMS AND BATTERY STORAGE AREAS. LETTERS MUST BE AT LEAST 1" IN HEIGHT AND IN CONTRAST TO THE BACKGROUND OF THE SIGN AND LIST THE FOLLOWING:
 - CLASS 1 WATER REACTIVE LIQUID
 - TOXIC LIQUID
 - CORROSIVE LIQUID
 - OTHER HEALTH HAZARD LIQUID

**CLASS 1 WATER REACTIVE LIQUID
 TOXIC LIQUID
 CORROSIVE LIQUID
 OTHER HEALTH HAZARD LIQUID**

- E. AN APPROVED METHOD TO NEUTRALIZE SPILLED ELECTROLYTE SHALL BE PROVIDED IN THE BATTERY ROOM.
- F. BATTERIES SHALL BE PROVIDED WITH SAFETY VENTING CAPS.
- G. LOCATIONS AND CLASSIFICATIONS OF DRAINAGE SHALL BE IN ACCORDANCE WITH THE NATIONAL FIRE CODE STANDARD 10-1-1 AND PLACEMENT IS SUBJECT TO APPROVAL OF THE FIRE CODE REGULATIONS.
- H. STORAGE, DISPENSING OR USE OF ANY FLAMMABLE AND COMBUSTIBLE LIQUIDS, GASES, AND COMPRESSED GASES, AND OTHER HAZARDOUS MATERIALS SHALL COMPLY WITH APPLICABLE FIRE CODE REGULATIONS.
- I. EXIT DOORS SHALL BE ABLE TO OPEN FROM THE INSIDE WITHOUT THE USE OF KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- J. ADDRESS NUMBERS SHALL BE A MINIMUM 6 INCHES HIGH AND PLAINLY VISIBLE FROM ROADWAY BUILDING IS ADDRESSED ON.
- K. REQUIRED SIGNAGE SHALL INCLUDE LETTERING HEIGHT OF AT LEAST ONE INCH IN A COLOR THAT CONTRASTS TO THE SIGN BACKGROUND, AND SHALL BE PROMINENTLY DISPLAYED.
- L. REQUIRED SIGNAGE SHALL INCLUDE, BUT MAY NOT BE LIMITED TO, APPLICABLE TESTS FROM EXHIBITS SHOWN HEREIN (SEE SIGNAGE).

BATTERY INFO & FIRE DEPT. NOTES

CAUTION



Beyond this point:
Radio frequency fields at this site may exceed FCC rules for human exposure.
For your safety, do not proceed beyond this point unless you are wearing a hearing aid.

NOTICE



Radio frequency fields beyond this point may exceed the FCC General Public Exposure limit. Only an authorized person may enter this area.

WARNING



Beyond this point:
Radio frequency fields at this site exceed the FCC rules for human exposure.
Failure to obey all posted signs and take appropriate precautions could result in serious injury or death.

RF SIGNAGE

DANGER

HAZARDOUS MATERIALS STORAGE AREA



WARNING

THIS FACILITY CONTAINS TOXIC LIQUID
CLASS 1 WATER REACTIVE LIQUID

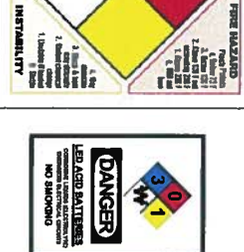


WARNING SIGNAGE

RELATIVE HAZARD



FIRE HAZARD



DANGER

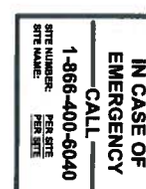
LEAD ACID BATTERIES
CORROSIVE LIQUID
NO SMOKING



IN CASE OF EMERGENCY CALL

1-866-400-6040

PER SITE



4 SITE IDENTIFICATION SIGNAGE







Architecture & Planning, Inc.
 3640 117th Ave SW
 Everett, WA 98203
 Phone: 425-335-1188
 Fax: 425-335-1189
 Email: info@msa.com

MIRA COSTA

8D73XC160

3156 W. VISTA WAY
 OCEANSIDE, CA 92057

CURRENT ISSUE DATE: 01-09-13

ISSUED FOR: 100% CD

REV. DATE: DESCRIPTION: BY:

08-01-12	ISSUED FOR 30% CD FOR REVIEW	JC
10-03-12	ISSUED FOR 100% CD FOR REVIEW	JC
10-18-12	PRELIM CD	JC
01-19-13	100% CD	JC

SHEET TITLE: SIGNAGE AND NOTES

SHEET NUMBER: T3

REVISION: 2

COPYRIGHT: 2012

4192

DESIGNER: J. M. ...
 CHECKER: ...
 DATE: ...

PROJECT: ...
 SHEET: ...



MSA
 Architects & Planners, Inc.
 17777 Via Arroyo
 Irvine, CA 92614
 (949) 261-1177
 www.msa-arch.com

MIRA COSTA
 SD73XC160
 3156 W. VISTA WAY
 OCEANSIDE, CA 92057

CURRENT ISSUE DATE:
 01-09-13

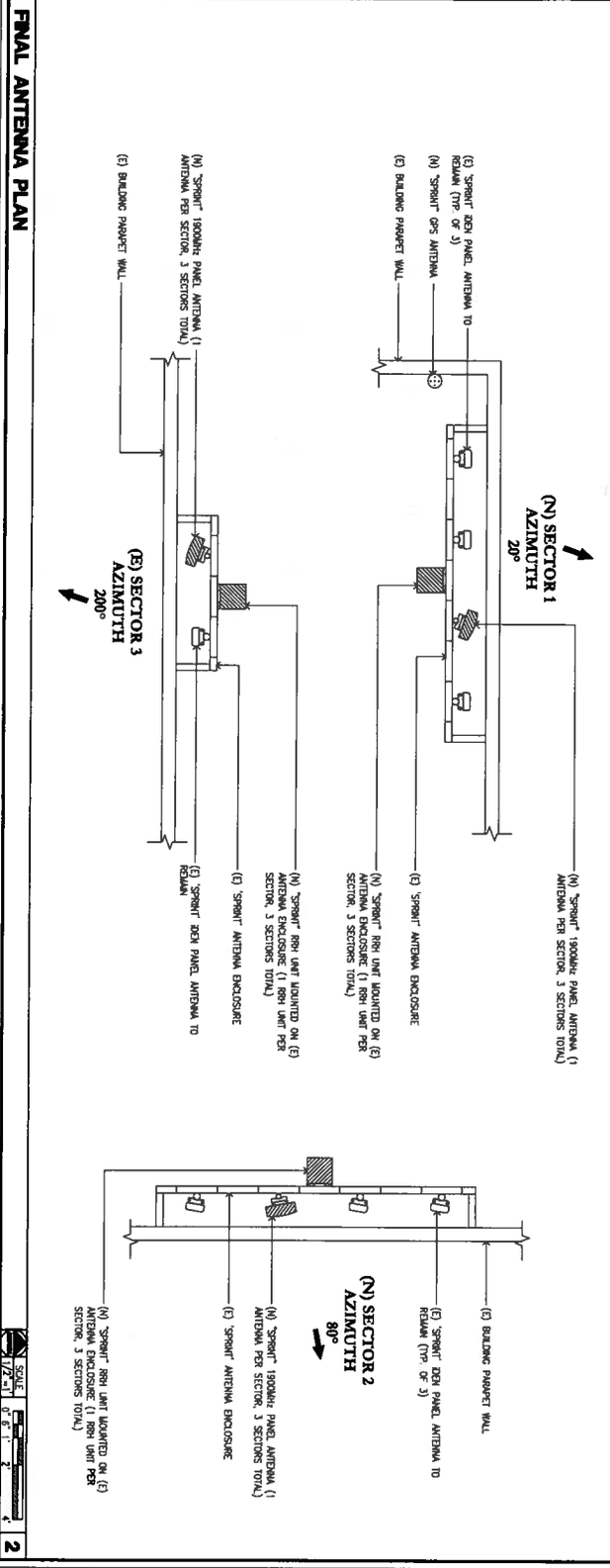
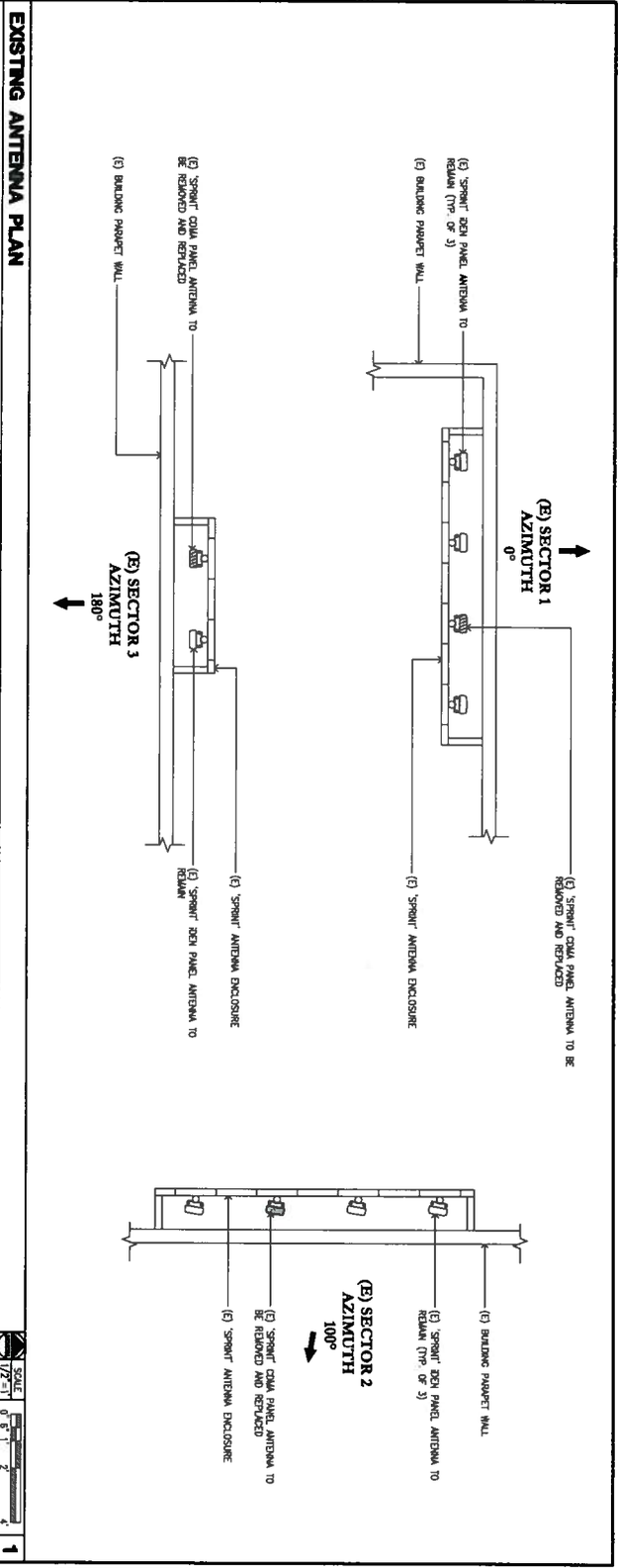
ISSUED FOR:
 100% CD

REV.	DATE	DESCRIPTION	BY
08-01-12		ISSUED FOR 90% CD	JG
10-03-12		ISSUED FOR 100% CD	JG
10-18-12		PRELIM CD	JG
01-19-13		100% CD	JG

LICENSE: ...

SHEET TITLE:
 LEGAL DESCRIPTION

SHEET NUMBER: **T4**
 REVISION: **2**
 CURTIZ-00000



MSA
Architectural & Planning, Inc.
10000 Wilshire Blvd, Suite 1000
Beverly Hills, CA 90210
Tel: 310.274.1177
Fax: 310.274.1188
www.msa-planning.com

PROJECT INFORMATION:

MIRA COSTA
SD73XC160
3156 W. VISTA WAY
OCEANSIDE, CA 92057

ISSUED FOR:
100% CD

ISSUED DATE:
01-09-13

REVISIONS:

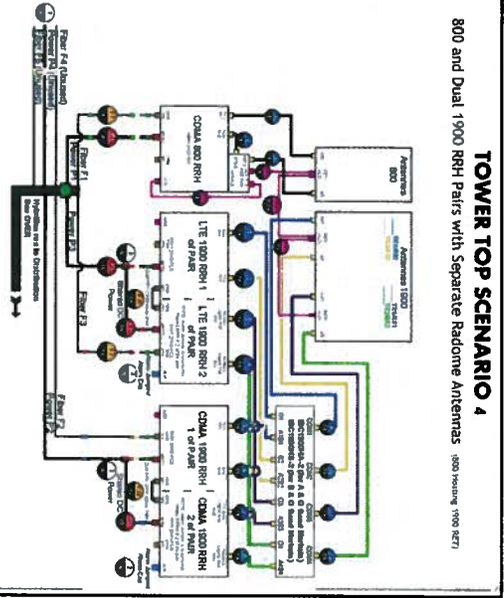
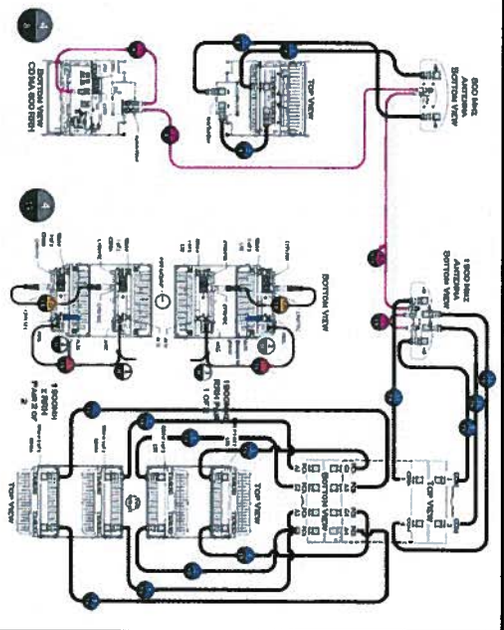
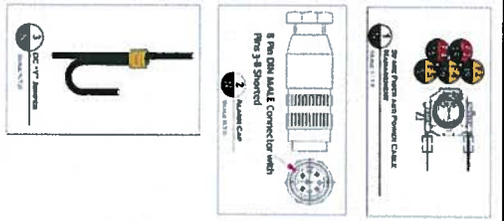
NO.	DATE	DESCRIPTION	BY
1	08-01-12	ISSUED FOR 80% CD FOR REVIEW	JC
2	10-03-12	ISSUED FOR 100% CD FOR REVIEW	JC
3	10-18-12	PRELIM CD	JC
4	01-19-13	100% CD	JC

SHEET TITLE: EXISTING & FINAL ANTENNA LAYOUT PLAN

SHEET NUMBER: A3

REVISION: 2

PROJECT NUMBER: CDP12-00000



1	CD Power Pair 1 1900MHz, 800MHz, 400MHz, 200MHz, 100MHz, 50MHz, 25MHz, 12.5MHz, 6.25MHz, 3.125MHz, 1.5625MHz, 0.78125MHz, 0.390625MHz, 0.1953125MHz, 0.09765625MHz, 0.048828125MHz, 0.0244140625MHz, 0.01220703125MHz, 0.006103515625MHz, 0.0030517578125MHz, 0.00152587890625MHz, 0.000762939453125MHz, 0.0003814697265625MHz, 0.00019073486328125MHz, 0.000095367431640625MHz, 0.0000476837158203125MHz, 0.00002384185791015625MHz, 0.000011920928955078125MHz, 0.0000059604644775390625MHz, 0.00000298023223876953125MHz, 0.000001490116119384765625MHz, 0.0000007450580596923828125MHz, 0.00000037252902984619140625MHz, 0.000000186264514923095703125MHz, 0.000000093132257461547890625MHz, 0.0000000465661287307939453125MHz, 0.00000002328306436539697265625MHz, 0.00000001164153218269848828125MHz, 0.000000005820766091324444140625MHz, 0.0000000029103830456622220703125MHz, 0.000000001455191522831103515625MHz, 0.00000000072759576141555692890625MHz, 0.000000000363797880707777964453125MHz, 0.0000000001818989403538889822265625MHz, 0.00000000009094947017694449111328125MHz, 0.000000000045474735088472245556640625MHz, 0.0000000000227373675442361227777803125MHz, 0.00000000001136868377211806111388915625MHz, 0.00000000000568434188605305556947890625MHz, 0.000000000002842170943026527783939453125MHz, 0.0000000000014210854715132628919697265625MHz, 0.00000000000071054273575663144948486328125MHz, 0.00000000000035527136787831722474244140625MHz, 0.000000000000177635683939156236122777964453125MHz, 0.00000000000008881784196957811311806111388915625MHz, 0.0000000000000444089209795555556947890625MHz, 0.000000000000022204460489777777964453125MHz, 0.00000000000001110223024488889822265625MHz, 0.000000000000005551112224444449111328125MHz, 0.000000000000002775556111122222245556640625MHz, 0.00000000000000138777805556111113222227777964453125MHz, 0.00000000000000069388902777777777964453125MHz, 0.000000000000000346944513888888889822265625MHz, 0.000000000000000173472257694444449111328125MHz, 0.0000000000000000867361288397222245556640625MHz, 0.000000000000000043368064419861111322227777964453125MHz, 0.0000000000000000216840322099305556947890625MHz, 0.0000000000000000108420161049652777964453125MHz, 0.00000000000000000542100805248283939453125MHz, 0.000000000000000002710504026241419697265625MHz, 0.000000000000000001355252013120709444911328125MHz, 0.000000000000000000677626006560354742444140625MHz, 0.000000000000000000338813003280177122222777964453125MHz, 0.000000000000000000169406501640088586111328125MHz, 0.0000000000000000000847032508200442930556947890625MHz, 0.0000000000000000000423516254100221465277964453125MHz, 0.000000000000000000021175812705011026388915625MHz, 0.000000000000000000010587906352505513169444911328125MHz, 0.00000000000000000000529395317625275684742444140625MHz, 0.00000000000000000000264697658812632823712222777964453125MHz, 0.000000000000000000001323488294401616136388915625MHz, 0.0000000000000000000006617441470080556819444911328125MHz, 0.000000000000000000000330872073504027840972222777964453125MHz, 0.0000000000000000000001654360367520139248486328125MHz, 0.000000000000000000000082718018376006962444140625MHz, 0.0000000000000000000000413590091880034812222777964453125MHz, 0.000000000000000000000020679504594001706111328125MHz, 0.0000000000000000000000103397522970008530556947890625MHz, 0.0000000000000000000000051698761485000426277964453125MHz, 0.00000000000000000000000258493807425002131388915625MHz, 0.0000000000000000000000012924690371250010669444911328125MHz, 0.0000000000000000000000006462345185625005334742444140625MHz, 0.000000000000000000000000323117259281250026673712222777964453125MHz, 0.00000000000000000000000016155862964062500133388915625MHz, 0.0000000000000000000000000807793148200006669444911328125MHz, 0.0000000000000000000000000403896596200003334742444140625MHz, 0.00000000000000000000000002019482981000016673712222777964453125MHz, 0.0000000000000000000000000100974149050000833688915625MHz, 0.00000000000000000000000000504870745250004168444911328125MHz, 0.00000000000000000000000000252435372625002082222777964453125MHz, 0.00000000000000000000000000126217686312500104111328125MHz, 0.000000000000000000000000000631088431625000520556947890625MHz, 0.0000000000000000000000000003155442158125000260277964453125MHz, 0.000000000000000000000000000157772107906250001301388915625MHz, 0.000000000000000000000000000078886053953125000065069444911328125MHz, 0.0000000000000000000000000000394430269765625000032534742444140625MHz, 0.0000000000000000000000000000197215134881250000162673712222777964453125MHz, 0.00000000000000000000000000000986075674062500000813388915625MHz, 0.00000000000000000000000000000493037837031250000040669444911328125MHz, 0.0000000000000000000000000000024651891856250000020334742444140625MHz, 0.000000000000000000000000000001232594592812500000101673712222777964453125MHz, 0.00000000000000000000000000000061629729640625000000508388915625MHz, 0.00000000000000000000000000000030814864820312500000025419444911328125MHz, 0.0000000000000000000000000000001540743241015625000000127073712222777964453125MHz, 0.000000000000000000000000000000077037162050781250000000635388915625MHz, 0.00000000000000000000000000000003851858102539062500000031769444911328125MHz, 0.000000000000000000000000000000019259290512645312500000015884742444140625MHz, 0.000000000000000000000000000000009629645256328125000000079423712222777964453125MHz, 0.00000000000000000000000000000000481482262816406250000003971388915625MHz, 0.00000000000000000000000000000000240741131403125000000198573712222777964453125MHz, 0.000000000000000000000000000000001203705657015625000000099284742444140625MHz, 0.0000000000000000000000000000000006018528285078125000000496423712222777964453125MHz, 0.000000000000000000000000000000000300926414264062500000024821388915625MHz, 0.000000000000000000000000000000000150463207131250000001241073712222777964453125MHz, 0.00000000000000000000000000000000007523160356562500000006205388915625MHz, 0.00000000000000000000000000000000003761580178125000000310269444911328125MHz, 0.000000000000000000000000000000000018807900890625000000155134742444140625MHz, 0.00000000000000000000000000000000000940395044531250000000775673712222777964453125MHz, 0.0000000000000000000000000000000000047019752226562500000003878388915625MHz, 0.000000000000000000000000000000000002350987611328125000000193919444911328125MHz, 0.000000000000000000000000000000000001175493805664062500000009695973712222777964453125MHz, 0.0000000000000000000000000000000000005877469028312500000004847984742444140625MHz, 0.00000000000000000000000000000000000029387345141562500000024239923712222777964453125MHz, 0.0000000000000000000000000000000000001469367257078125000000121199619444911328125MHz, 0.0000000000000000000000000000000000000734683628539062500000006059984742444140625MHz, 0.00000000000000000000000000000000000003673418142640625000000030299923712222777964453125MHz, 0.0000000000000000000000000000000000000183670907131250000000151499619444911328125MHz, 0.00000000000000000000000000000000000000918354535664062500000007574980973712222777964453125MHz, 0.00000000000000000000000000000000000000459177267812500000003787490484742444140625MHz, 0.000000000000000000000000000000000000002295886339062500000018937452423712222777964453125MHz, 0.0000000000000000000000000000000000000011479431695312500000009468726219444911328125MHz, 0.0000000000000000000000000000000000000005739715478125000000047343631073712222777964453125MHz, 0.000000000000000000000000000000000000000286985773906250000000236718154742444140625MHz, 0.00000000000000000000000000000000000000014349288695312500000001183590773712222777964453125MHz, 0.00717464434781250000000591795384742444140625MHz, 0.003587322173906250000002958976923712222777964453125MHz, 0.00179366108695312500000014794884742444140625MHz, 0.000896830543478125000000073974423712222777964453125MHz, 0.0004484152717390625000000369872119444911328125MHz, 0.0002242076358695312500000018493605973712222777964453125MHz, 0.000112103817793906250000009246802984742444140625MHz, 0.0056051908895312500000046234014923712222777964453125MHz, 0.00280259544478125000000231170074742444140625MHz, 0.0014012977223906250000001155850373712222777964453125MHz, 0.0007006488611953125000000577925184742444140625MHz, 0.00035032443059781250000002889625923712222777964453125MHz, 0.0001751622152793906250000014448129619444911328125MHz, 0.00875811076396953125000000722406480973712222777964453125MHz, 0.00437905538198478125000003612032404742444140625MHz, 0.0021895276909923906250000018060162023712222777964453125MHz, 0.001094763845499695312500000090300810119444911328125MHz, 0.000547381922749969531250000004515040505973712222777964453125MHz, 0.0002736909613749969531250000002257520252984742444140625MHz, 0.000136845480687499695312500000011287601264923712222777964453125MHz, 0.00684227403439969531250000005643800632419444911328125MHz, 0.0034211370171996953125000000282190031620973712222777964453125MHz, 0.00171056850859969531250000001410950158104923712222777964453125MHz, 0.0008552842542996953125000000705475079054923712222777964453125MHz, 0.00042764212714996953125000000352737539527419444911328125MHz, 0.00021382106357499695312500000017636876976370973712222777964453125MHz, 0.000106910531789969531250000008818438488184923712222777964453125MHz, 0.005345526589499695312500000044092192440923712222777964453125MHz, 0.0026727632947499695312500000022046096220460923712222777964453125MHz, 0.00133638164737499695312500000011023048110230460923712222777964453125MHz, 0.00066819082368749969531250000005511524055115230460923712222777964453125MHz, 0.0003340954118437499695312500000027557620275576230460923712222777964453125MHz, 0.000167047705921874996953125000000137788101377881030460923712222777964453125MHz, 0.0083523852960937499695312500000068894050688940530460923712222777964453125MHz, 0.00417619264804687499695312500000034447025344470260460923712222777964453125MHz, 0.00208809632402343996953125000000172235126722351260460923712222777964453125MHz, 0.0010440481620117199695312500000086117563361175630460923712222777964453125MHz, 0.0005220240810558996953125000000430587816805878130460923712222777964453125MHz, 0.00026101204052799695312500000021529390840527960460923712222777964453125MHz, 0.00013050602026399695312500000010764695420263960460923712222777964453125MHz, 0.00652530101319969531250000005382347710131960460923712222777964453125MHz, 0.0
---	--

HYBRID CABLE COLOR CODING

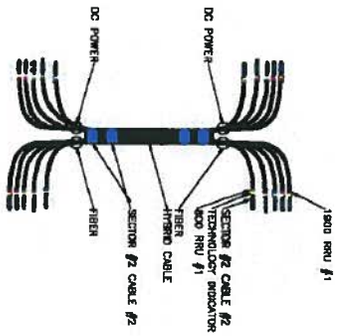
SCALE: 4 NTS

FREQUENCY COLOR CODE

SCALE: 2 NTS

ANTENNA & CABLE COLOR CODE

SCALE: 1 NTS



TYPICAL COAX CABLE COLOR CODING SCHEME

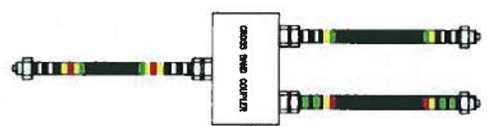
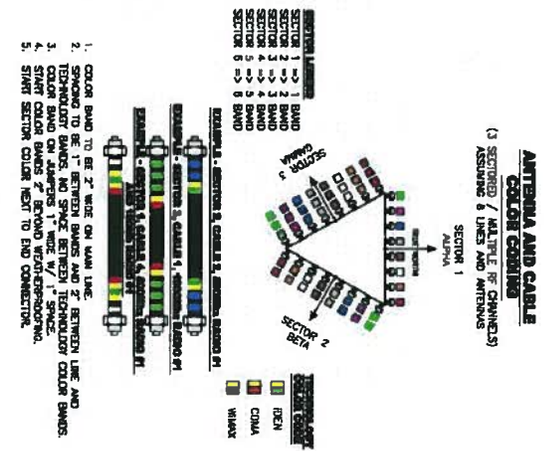
SECTOR	CABLE	FIRST RING	SECOND RING	THIRD RING
1 ALPHA	1	GREEN	NO TAPE	NO TAPE
	2	NO TAPE	NO TAPE	NO TAPE
	3	NO TAPE	NO TAPE	NO TAPE
	4	WHITE	NO TAPE	NO TAPE
	5	NO TAPE	NO TAPE	NO TAPE
	6	SLATE	NO TAPE	NO TAPE
	7	NO TAPE	NO TAPE	NO TAPE
	8	ORANGE	NO TAPE	NO TAPE
2 BETA	1	SLATE	NO TAPE	NO TAPE
	2	NO TAPE	NO TAPE	NO TAPE
	3	NO TAPE	NO TAPE	NO TAPE
	4	WHITE	NO TAPE	NO TAPE
	5	NO TAPE	NO TAPE	NO TAPE
	6	SLATE	NO TAPE	NO TAPE
	7	NO TAPE	NO TAPE	NO TAPE
	8	ORANGE	NO TAPE	NO TAPE
3 GAMMA	1	SLATE	NO TAPE	NO TAPE
	2	NO TAPE	NO TAPE	NO TAPE
	3	NO TAPE	NO TAPE	NO TAPE
	4	WHITE	NO TAPE	NO TAPE
	5	NO TAPE	NO TAPE	NO TAPE
	6	SLATE	NO TAPE	NO TAPE
	7	NO TAPE	NO TAPE	NO TAPE
	8	ORANGE	NO TAPE	NO TAPE
	9	NO TAPE	NO TAPE	NO TAPE
	7	ORANGE	NO TAPE	NO TAPE
	8	NO TAPE	NO TAPE	NO TAPE

COAXIAL CABLE COLOR CODE

SCALE: 3 NTS

TECHNOLOGY COLOR CODE

TECHNOLOGY COLOR CODE	FIRST RING	SECOND RING
8000 01	YELLOW	GREEN
18000 01	YELLOW	RED
19000 02	YELLOW	RED
RESERVED	YELLOW	RED



MSA
Architectural & Planning, Inc.
10000 Wilshire Blvd, Suite 1100
Beverly Hills, CA 90210
Tel: 310.274.1177
Fax: 310.274.1188
www.msa-inc.com

PROJECT INFORMATION:
MIRA COSTA
SD73XC160
3156 W. VISTA WAY
OCEANSIDE, CA 92057

CURRENT ISSUE DATE:
01-09-13

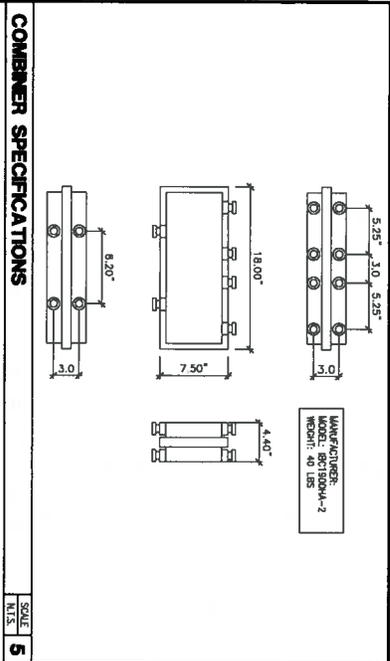
REV. DATE: 01-09-13
DESCRIPTION: 100% CD

REV.	DATE	DESCRIPTION
01	01-09-13	ISSUED FOR 100% CD FOR REVIEW
02	01-09-13	ISSUED FOR 100% CD FOR REVIEW
03	01-09-13	ISSUED FOR 100% CD FOR REVIEW

SHEET TITLE:
ANTENNA COLOR CODING

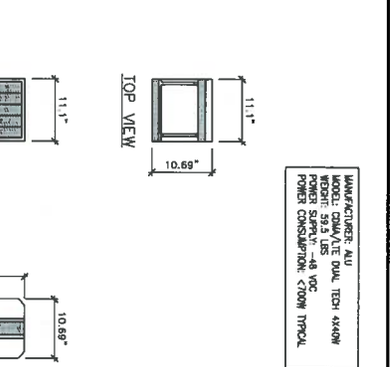
SHEET NUMBER:
A6

REVISION:
2



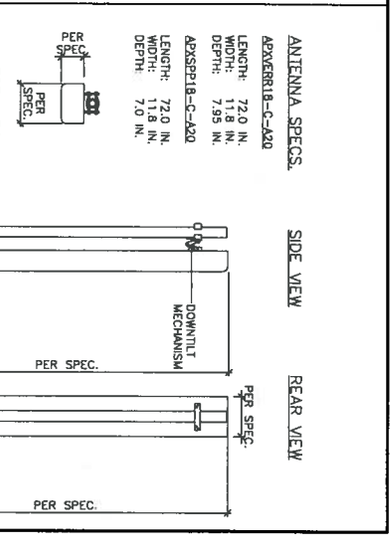
SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	COMBINER	1	EA	
SECTION 2	2	COMBINER	1	EA	
SECTION 3	3	COMBINER	1	EA	

SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	COMBINER	1	EA	
SECTION 2	2	COMBINER	1	EA	
SECTION 3	3	COMBINER	1	EA	

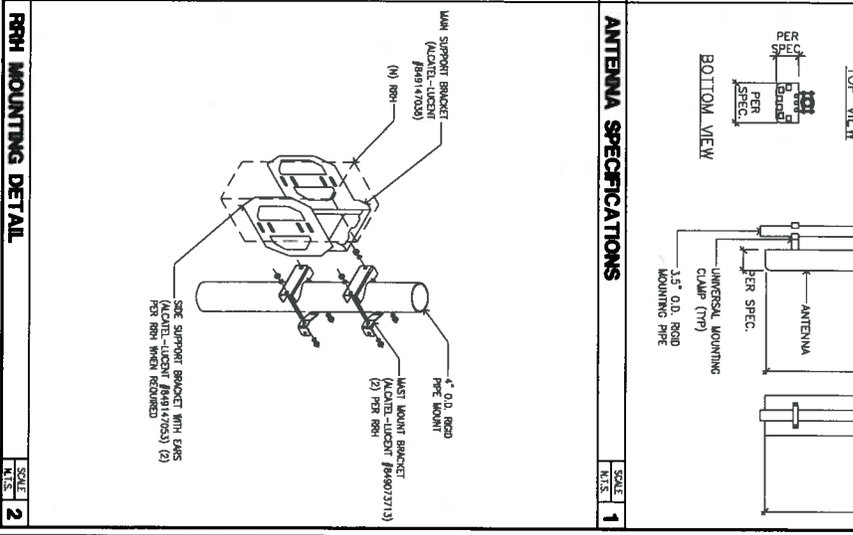


SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	1900MHz RRH	1	EA	

SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	1900MHz RRH	1	EA	



SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	ANTENNA	1	EA	



SECTION	NO.	DESCRIPTION	QTY	UNIT	REMARKS
SECTION 1	1	RRH MOUNTING DETAIL	1	EA	

MIRA COSTA
SD73XC160

3156 W. VISTA WAY
OCEANSIDE, CA 92057

ISSUED FOR: 01-09-13

100% CD

REV: 01-09-13

ISSUED FOR 90% CD FOR REVIEW

ISSUED FOR 100% CD FOR REVIEW

PRELIM CD

100% CD

PROJECT INFORMATION:

3156 W. VISTA WAY
OCEANSIDE, CA 92057

PRODUCT INFORMATION:

MSA
Antennas & Propagation, Inc.
10000 Wilshire Blvd., Suite 1000
Beverly Hills, CA 90210
Tel: 310.274.1177 Fax: 310.274.1178
www.msa-inc.com

SHEET NUMBER: A7

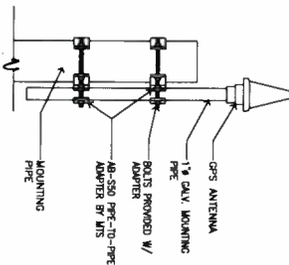
REVISION: 2

SHEET TITLE: DETAILS

ANTENNA SPECS.

GPS-1MG-HR-28N
 HEIGHT: 5.0 IN.
 DEPTH: 3.2 IN.
 WEIGHT: 0.6 LBS.

GPS-1MG-HR-28NCA
 HEIGHT: 5.0 IN.
 DEPTH: 3.2 IN.
 WEIGHT: 0.6 LBS.



GPS ANTENNA MOUNTING DETAIL

SCALE: N.T.S.

RRH SPECIFICATIONS

SCALE: N.T.S.

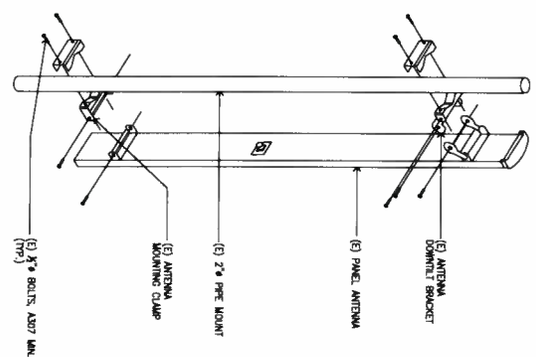
Alcatel-Lucent

Product Description:
 This document provides the technical specifications for the RRH (Remote Radio Head) used in the project. The RRH is a key component of the network, responsible for processing and transmitting radio signals. It is designed to be mounted on a tower and connected to the core network via fiber optic cables.

Technical Specifications:

Model	7224
Frequency Range	800 MHz - 2.6 GHz
Power Output	40W (EIRP)
Dimensions (HxWxD)	11.5 x 11.5 x 1.25 inches
Weight	4.5 lbs
Operating Temperature	-40°C to 70°C
Humidity	5% to 95% RH
Shock	20g
Vibration	0.5g
MTBF	100,000 hours
Warranty	3 years

Notes:
 - The RRH must be installed in a secure, weather-protected enclosure.
 - All connections must be made according to the manufacturer's instructions.
 - The RRH should be tested thoroughly before deployment.



EXISTING ANTENNA MOUNTING DETAIL

SCALE: N.T.S.

ANTENNA SPECIFICATIONS

SCALE: N.T.S.

RADIO FREQUENCY SYSTEMS

7224 Specifications

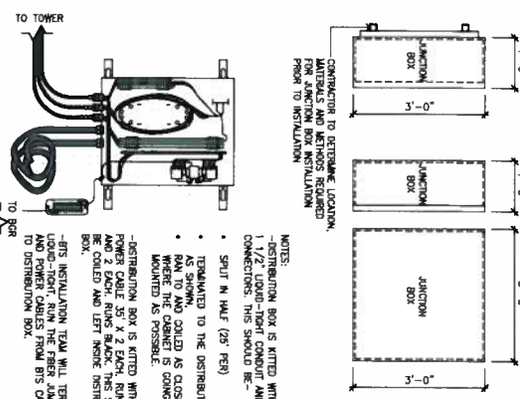
7224# [Small High Power Output Class] Product

Parameter	Value
Frequency Range	800 MHz - 2.6 GHz
Power Output	40W (EIRP)
Dimensions (HxWxD)	11.5 x 11.5 x 1.25 inches
Weight	4.5 lbs
Operating Temperature	-40°C to 70°C
Humidity	5% to 95% RH
Shock	20g
Vibration	0.5g
MTBF	100,000 hours
Warranty	3 years

Notes:
 - The RRH must be installed in a secure, weather-protected enclosure.
 - All connections must be made according to the manufacturer's instructions.
 - The RRH should be tested thoroughly before deployment.

JUNCTION BOX DETAIL

SCALE: N.T.S.



MIRA COSTA
 SD73XC160

3156 W. VISTA WAY
 OCEANSIDE, CA 92057

PROJECT INFORMATION: MIRA COSTA SD73XC160

ISSUED FOR: 01-09-13

ISSUED FOR: 100% CD

REV.	DATE	DESCRIPTION	BY
08-01-12	08-01-12	ISSUED FOR 90% CD FOR REVIEW	JG
10-03-12	10-03-12	ISSUED FOR 100% CD FOR REVIEW	JG
10-18-12	10-18-12	PRELIM CD	JG
01-19-13	01-19-13	100% CD	JG

SHEET NUMBER: A8

REVISION: 2

SHEET TITLE: SPECIFICATIONS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29

PLANNING COMMISSION
RESOLUTION NO. 2013-P12

A RESOLUTION OF THE PLANNING COMMISSION OF THE
CITY OF OCEANSIDE, CALIFORNIA APPROVING A
CONDITIONAL USE PERMIT FOR CERTAIN REAL
PROPERTY IN THE CITY OF OCEANSIDE

APPLICATION NO: CUP12-00020
APPLICANT: Sprint/Nextel c/o Alcatel Laurent
LOCATION: 3156 Vista Way

THE PLANNING COMMISSION OF THE CITY OF OCEANSIDE, CALIFORNIA DOES
RESOLVE AS FOLLOWS:

WHEREAS, there was filed with this Commission a verified petition on the forms prescribed by the Commission requesting a Conditional Use Permit under the provisions of Articles 39 and 41 of the Zoning Ordinance of the City of Oceanside to permit the following:

equipment upgrades necessary to accommodate fourth generation (4G) wireless technologies as described in the Description and Justification and shown on plans dated January 9, 2013 and the operation of a wireless communications facility on an existing commercial office building;

on certain real property described in the project description.

WHEREAS, the Planning Commission, after giving the required notice, did on the 25th day of March, 2013 conduct a duly advertised public hearing as prescribed by law to consider said application.

WHEREAS, pursuant to the California Environmental Quality Act of 1970, and State Guidelines thereto; this project is categorically exempt from CEQA per Article 19, Section 15301 Existing Facilities;

WHEREAS, the documents or other material which constitutes the record of proceedings upon which the decision is based will be maintained by the City of Oceanside Planning Division, 300 North Coast Highway, Oceanside, California 92054.

WHEREAS, pursuant to Oceanside Zoning Ordinance §4603, this resolution becomes effective 10 days from the date of its adoption in the absence of the filing of an appeal or call for review;

1 WHEREAS, studies and investigations made by this Commission and in its behalf reveal
2 the following facts:

3 **FINDINGS:**

4 **For the Conditional Use Permit (CUP12-00020):**

- 5 1. The placement, construction, or modification of the wireless communications facility in the
6 proposed location is necessary for the provision of wireless services to City residents,
7 businesses, and their owners, customers, guests or other persons traveling in or about the
8 city. The upgraded equipment will accommodate necessary fourth generation (4G)
9 wireless technologies and facilitate the continued operation of a wireless communications
10 facility on an existing office building.
- 11 2. The proposal demonstrates a reasonable attempt to minimize stand-alone facilities, is
12 designed to protect the visual quality of the City, and will not have an undue adverse
13 impact on historic resources, scenic views, or other natural or man-made resources. The
14 project site is located in a developed area on the roof of an existing office building. The
15 proposed antenna upgrades would be completely concealed from public view behind an
16 existing rooftop parapet screen wall.
- 17 3. Alternative site locations were not analyzed as the proposed project is intended to allow for
18 equipment upgrades and continued operation of an existing wireless communications
19 facility. However, coverage maps were provided by the applicant demonstrating the need
20 to maintain the existing facility on the service grid.
- 21 4. All applicable requirements and standards of Article 39 will be met by the proposed project
22 either as designed or as implemented in accordance with the Conditions of Approval.

23 NOW, THEREFORE, BE IT RESOLVED that the Planning Commission does hereby
24 approve Conditional Use Permit (CUP12-00020) subject to the following conditions:

25 **Building:**

- 26 1. Applicable Building Codes and Ordinances shall be based on the date of submittal for
27 Building Division plan check.
- 28 2. The granting of approval under this action shall in no way relieve the applicant/project
29 from compliance with all State and Local building codes.

- 1 3. The building plans for this project are required by State law to be prepared by a licensed
2 architect or engineer and must be in compliance with this requirement prior to submittal
3 for building plan review.
- 4 4. Site development, parking, access into buildings and building interiors shall comply with
5 the State's Disabled Accessibility Regulations. (2010 CBC Chapter 11B).
- 6 5. A separate/unique address shall be required to facilitate utility releases. Verification that
7 the address has been properly assigned by the City's Planning Division must accompany
8 the Building Permit application.
- 9 6. The developer shall monitor, supervise and control all building construction and supporting
10 activities so as to prevent these activities from causing a public nuisance, including, but not
11 limited to, strict adherence to the following:
- 12 a) Building construction work hours shall be limited to between 7:00 a.m. and 6:00
13 p.m. Monday through Friday, and on Saturday from 7:00 a.m. to 6:00 p.m. for work
14 that is not inherently noise-producing. Examples of work not permitted on
15 Saturday are concrete and grout pours, roof nailing and activities of similar noise-
16 producing nature. No work shall be permitted on Sundays and Federal Holidays
17 (New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day,
18 Christmas Day) except as allowed for emergency work under the provisions of the
19 Oceanside City Code Chapter 38 (Noise Ordinance).
- 20 b) The construction site shall be kept reasonably free of construction debris as
21 specified in Section 13.17 of the Oceanside City Code. Storage of debris in
22 approved solid waste containers shall be considered compliance with this
23 requirement. Small amounts of construction debris may be stored on-site in a neat,
24 safe manner for short periods of time pending disposal.

24 **Fire:**

- 25 7. The quantity of lead acid batteries and their electrolyte volume(s) shall be indicated on
26 the construction plans.
- 27 8. Stationary Storage Battery Systems having an electrolyte capacity of more than 50
28 gallons for flooded lead acid, nickel cadmium and valve regulated lead acid, or 1,000
29 pounds for lithium-ion, used for facility standby power, emergency power or

1 uninterrupted power supplies shall comply with Section 608 of the California Fire Code
2 current edition, and Table 608.1. If the quantity of electrolyte solution is 10 gallons or
3 greater, visible hazard identification signs, as specified in NFPA 704, shall be placed at
4 the entrance to the battery storage room.

5 9. Prior to activation, the facility shall have a final inspection by the Fire Department.

6 **Planning:**

7 10. The Conditional Use Permit is granted for the following: equipment upgrades necessary to
8 accommodate fourth generation (4G) wireless technologies and the continued operation of
9 a wireless communications facility on an existing office building. Specific facility upgrades
10 consist of the following: removal of three (3) existing antennas and the installation of three
11 (3) new antennas divided into three (3) sectors behind the existing rooftop parapet screen
12 wall; seven (7) additional existing antennas will remain with no proposed modifications;
13 installation of three (3) remote radio units (RRU's), one (1) fiber junction box, and three (3)
14 hybriflex fiber optic cables; removal of the Sprint Coaxial cables that service the existing
15 three (3) antennas; replacement of an existing GPS antenna; and upgrades to an existing
16 modcell cabinet. Any substantial change in the use or expansion of the wireless
17 communications facility beyond that which is approved by the Planning Commission, shall
18 require a revision to the Conditional Use Permit or new Conditional Use Permit.

19 11. Conditional Use Permit (CUP12-00020) shall expire March 25, 2015 unless the
20 applicant/operator has obtained a Building Permit and has requested an initial building
21 inspection.

22 12. Entitlements granted for Conditional Use Permit (CUP12-00020) and approved by this
23 resolution, shall be valid until February 12, 2016.

24 13. Unless expressly waived, all current zoning standards and City ordinances and policies in
25 effect at the time of building permit issuance shall be met by this project. The approval of
26 this project constitutes the applicant's agreement with all statements in the project
27 Description and Justification and other materials and information submitted with this
28 application, unless specifically waived by an adopted condition of approval.

29 14. The wireless communications facility permitted by this Resolution shall be erected,
operated and maintained in compliance with Article 39.

- 1 15. The installation of the wireless communications facility shall be in compliance with all
2 applicable provisions of the State Building Standards Code and any applicable local
3 amendments thereto.
- 4 16. No wireless communications facility may, by itself or in conjunction with other wireless
5 communications facilities generate radio frequency (RF) emissions in excess of the
6 standards for permissible human exposure, as provided by applicable federal regulations
7 including 47 C.F.R. 1.1307 *et seq.*
- 8 17. Upon or prior to installation, and prior to activation, of the wireless communications
9 facility, the applicant/operator shall submit to the City certification in a form acceptable to
10 the City that the facility will operate in compliance with all applicable Federal
11 Communications Commission (FCC) regulations including, but not limited to RF
12 emission limitations. Thereafter, upon any proposed increase of a least ten (10) percent in
13 the effective radiated power or any proposed change in frequency use, the
14 applicant/operator shall submit updated certifications for review by the City. Both the
15 initial and update certifications shall be subject to review and approval by the City Planner.
16 At the City's sole discretion, a qualified independent RF engineer, selected by and under
17 contract to the City, may be retained to review said certifications for compliance with FCC
18 regulations. All costs associated with the City's review of these certifications shall be the
19 responsibility of the applicant/operator.
- 20 18. Within thirty (30) calendar days following the installation of this wireless
21 communications facility, the applicant/operator shall provide FCC documentation to the
22 City Planner indicating that the unit has been inspected and tested in compliance with
23 FCC standards. Such documentation shall include the make and model (or other
24 identifying information) of the unit tested, the date and time of the inspection, the
25 methodology used to make the determination, the name and title of the person(s)
26 conducting the tests, and a certification that the unit is properly installed and working
27 within applicable FCC standards.
- 28 19. The applicant/operator shall maintain the most current information from the FCC regarding
29 the allowable RF emissions and all other applicable regulations and standards. The
applicant/operator shall file an annual report to the permit file advising the City of any

1 regulatory changes that require modifications to the wireless communications facility and
2 of the measures taken by the applicant/operator to comply with such regulatory changes.

3 20. Absent any modifications to a wireless communications facility that would cause a change
4 to the effective radiated power or frequency use, the applicant/operator shall submit an
5 annual letter to the City Planner certifying that no such changes have been made to the site
6 and that the facility continues to operate within the range allowed by FCC regulations.

7 21. Any substantial change in the type of antenna and/or facility installed in a particular
8 location shall require the prior approval of the City Planner or his designee. Failure to
9 obtain the prior approval of the City Planner or his designee may be grounds for
10 institution of revocation proceedings as well as grounds to institute any other
11 enforcement action available under federal, state, or local law.

12 22. Public access to the subject wireless communications facility shall be restricted. Required
13 security measures shall include posting of blue notice signs at rooftop access points.

14 23. All required and proposed signage shall be shown on approved building plans.

15 24. The permittee(s) shall exercise a good-faith effort to incorporate the best available
16 equipment technology to effect a reduction in the visual presence of the approved antennas
17 and equipment. Any modifications requested to this facility shall permit the City Planner
18 or his designee to review the existing facility to determine whether requiring new
19 equipment or applying new screening techniques that reduce visual impacts is appropriate,
20 if technically feasible. Upon the City's request and discretion, the permittee(s) shall be
21 required to provide an independently prepared technical analysis demonstrating compliance
22 with this condition. The permittee(s) inability to demonstrate the use of current
23 technologies may be grounds for the institution of revocation proceedings of the
24 Conditional Use Permit.

25 25. Co-location of wireless communications facilities pursuant to Article 39 shall be
26 required whenever feasible. The permittee(s) shall exercise a good-faith effort to
27 cooperate with other communication providers and services in the operation of a
28 multiple-provider facility, provided such shared usage does not impair the operation of
29 the approved facility. Upon the City's request and discretion, the permittee(s) shall
provide an independently prepared technical analysis to substantiate the existence of any

1 technical prohibitions against the operation of a co-use facility. The permittee(s)' non-
2 compliance with this requirement may be grounds for the institution of revocation
3 proceedings of the Conditional Use Permit.

4 26. A Maintenance & Facility Removal Agreement shall be executed by the operator and the
5 property owner prior to the issuance of building permits. No permit shall become
6 effective until such agreement has been executed. Said agreement shall bind the
7 operator and property owner and their successors and assigns to the facility to the
8 following:

- 9 a) Maintain the facility in good condition, which shall include but not be limited to
10 regular cleaning, painting, and general upkeep and maintenance of the site;
11 b) Remove the facility when required by Article 39 or by any condition of approval,
12 or when it is determined that the facility will not have been used during any
13 current consecutive six (6) month period, or if the facility will be abandoned;
14 c) Pay all costs the City reasonably incurs to monitor a facility's compliance with
15 conditions of approval and applicable law;
16 d) Reimburse the City for any and all costs incurred for work required by Article
17 39, applicable law, or the conditions of a permit issued by the City for the facility
18 which the operator and property owner fail to perform within 30 days after
19 written notice from the City to do so or sooner if required by the City for good
20 cause;
21 e) Where the City Planner or Planning Commission or City Council, as the case
22 may be, determines that it is necessary to ensure compliance with the conditions
23 of approval or otherwise provide for removal of the facility that is temporary in
24 nature or upon its disuse, the operator or owner may be required to post a
25 performance bond, cash or a letter of credit or other security acceptable to the
26 City Planner in the amount of ten thousand dollars (\$10,000), or such higher
27 amount as the City Planner reasonably determines is necessary to ensure
28 compliance with the Maintenance & Facility Removal Agreement.

29 27. The subject wireless communications facility shall include signage approved by the City
Planner identifying the name and phone number of a party to contact in the event of an

1 emergency. Such signage must comply with any applicable provisions of Article 39 and
2 Article 33 (sign ordinance).

3 28. The wireless communications facility and the site on which it is located shall be maintained
4 in good repair, free from trash, debris, litter and graffiti and other forms of vandalism. Any
5 damage from any cause shall be corrected within five (5) days of written notice by the City.
6 Graffiti shall be removed as soon as practicable, and in no event longer than 48 hours after
7 notice by the City.

8 29. The wireless communications facility shall be operated to minimize noise impacts to
9 surrounding residents and persons using nearby facilities and recreation areas. All
10 equipment that may emit noise in excess of the levels permitted by Article 38 of the City
11 Municipal Code (noise ordinance) shall be enclosed. Backup generators shall only be used
12 during periods of power outages or for testing.

13 30. Temporary power may be allowed during the initial construction or major repair of the
14 facility for the minimal amount of time necessary to complete the work. The operator shall
15 provide a timeline to the City Planner and keep staff updated as to the time of completion.

16 31. The wireless communications facility shall be installed and maintained in compliance with
17 the requirements of the Uniform Building Code, National Electrical Code, noise ordinance,
18 and other applicable codes, as well as other restrictions specified in Article 39.

19 32. This Conditional Use Permit may be revised in accordance with the provisions of the
20 Zoning Ordinance. Any application for a revision to Conditional Use Permit (CUP12-
21 00020) shall be evaluated against the existing land use policies and any site area and
22 neighborhood changes.

23 33. The Conditional Use Permit may be called for review by the Planning Commission if
24 complaints are filed and verified as valid by the City Planner or Code Enforcement Officer
25 concerning the violation of any of the approved conditions or the project assumptions
26 demonstrated under the application approval.

27 34. All costs reasonably incurred by the City in verifying compliance and in extending or
28 revoking an approval shall be borne by the applicant and/or permit holder.
29

1 41. A covenant or other recordable document approved by the City Attorney shall be prepared
2 by the applicant and recorded prior to the issuance of building permits. The covenant shall
3 provide that the property is subject to this resolution, and shall generally list the conditions
4 of approval.

5 PASSED AND ADOPTED Resolution No. 2013-P12 on March 25, 2013 by the
6 following vote, to wit:

7 AYES:

8 NAYS:

9 ABSENT:

10 ABSTAIN:

11
12
13 _____
14 Tom Rosales, Chairperson
Oceanside Planning Commission

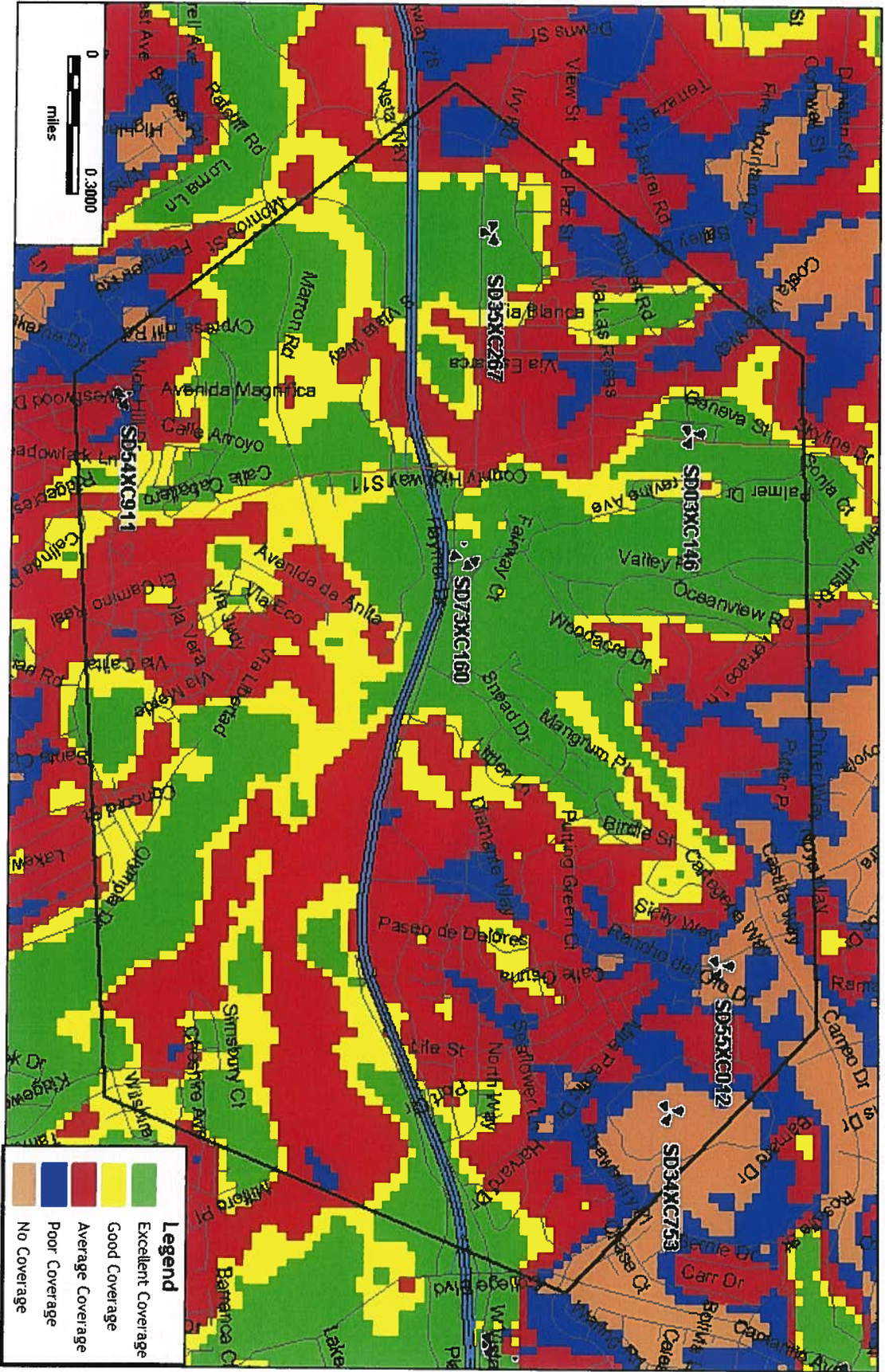
15 ATTEST:

16
17 _____
18 Marisa Lundstedt, Secretary

19 I, MARISA LUNDSTEDT, Secretary of the Oceanside Planning Commission, hereby certify
20 that this is a true and correct copy of Resolution No. 2013-P12.

21 Dated: March 25, 2013
22
23
24
25
26
27
28
29

SD73XC160 Coverage with neighboring sites : Current Design





Application for Discretionary Permit
 Development Services Department / Planning Division
 (760) 435-3520
 Oceanside Civic Center 300 North Coast Highway
 Oceanside, California 92054-2885

STAFF USE ONLY
 ACCEPTED SEP 13 2012
 CITY OF OCEANSIDE
 DEVELOPMENT SERVICES
 BY RC
 CH
 DH

Please Print or Type All Information

PART I - APPLICANT INFORMATION		HEARING	
1. APPLICANT Sprint Nextel c/o Alcatel Lucent		2. STATUS GPA	
3. ADDRESS 9605 Scranton Road, #400 San Diego, CA 92121		4. PHONE/FAX/E-mail 619-417-6295	
5. APPLICANT'S REPRESENTATIVE (or person to be contacted for information during processing) Ed Gala (Agent for Sprint)		MASTER/SP.PLAN	
6. ADDRESS 20612 Kelvin LN, Huntington Beach, CA		7. PHONE/FAX/E-mail 714-404-4237	
		ZONE CH.	
		TENT. MAP	
		PAR. MAP	
		DEV. PL.	
		C.U.P. CUP12-00020	
		VARIANCE	
		COASTAL	
		O.H.P.A.C.	

PART II - PROPERTY DESCRIPTION			9. SIZE 5.16 Gross Acres	
8. LOCATION 3156 W. Vista Way, Oceanside, CA 92056			13. ASSESSOR'S PARCEL NUMBER 165-192-03	
10. GENERAL PLAN PC	11. ZONING CP	12. LAND USE Commercial		
14. LATITUDE 33 10' 58.116"		15. LONGITUDE 117 19'29.136"		

PART III - PROJECT DESCRIPTION				
16. GENERAL PROJECT DESCRIPTION Request for renewal of Administrative Use Permit for existing wireless base station. Also, modernization of the existing base station including replacing existing antennas, add RRHs and replacement of existing equipment cabinet				
17. PROPOSED GENERAL PLAN	18. PROPOSED ZONING same	19. PROPOSED LAND USE same	20. NO. UNITS N/A	21. DENSITY N/A
22. BUILDING SIZE N/A	23. PARKING SPACES no change	24. % LANDSCAPE no change	25. % LOT COVERAGE or FAR N/A	

PART IV - ATTACHMENTS					
<input checked="" type="checkbox"/>	26. DESCRIPTION/JUSTIFICATION	<input checked="" type="checkbox"/>	27. LEGAL DESCRIPTION	<input checked="" type="checkbox"/>	28. TITLE REPORT
<input checked="" type="checkbox"/>	29. NOTIFICATION MAP & LABELS	<input checked="" type="checkbox"/>	30. ENVIRONMENTAL INFO FORM	<input checked="" type="checkbox"/>	31. PLOT PLANS
<input checked="" type="checkbox"/>	32. FLOOR PLANS AND ELEVATIONS		33. CERTIFICATION OF POSTING	<input checked="" type="checkbox"/>	34. OTHER (See attachment for required reports)

PART V - SIGNATURES			
SIGNATURES FROM ALL OWNERS OF THE SUBJECT PROPERTY ARE NECESSARY BEFORE THE APPLICATION CAN BE ACCEPTED. IN THE CASE OF PARTNERSHIPS OR CORPORATIONS, THE GENERAL PARTNER OR CORPORATION OFFICER SO AUTHORIZED MAY SIGN. (ATTACH ADDITIONAL PAGES AS NECESSARY).			
35. APPLICANT OR REPRESENTATIVE (Print): Ed Gala (Agent for Sprint)	36. DATE 9/11/12	37. OWNER (Print): SEE LOA	38. DATE
Sign:		Sign:	

I DECLARE UNDER PENALTY OF PERJURY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT. FURTHER, I UNDERSTANDING THAT SUBMITTING FALSE STATEMENTS OR INFORMATION IN THIS APPLICATION MAY CONSTITUTE FRAUD, PUNISHABLE IN CIVIL AND CRIMINAL PROCEEDINGS.

I HAVE READ AND AGREE TO ABIDE BY THE CITY OF OCEANSIDE DEVELOPMENT SERVICES DEPARTMENT AND ECONOMIC AND COMMUNITY DEVELOPMENT DEPARTMENT POLICY NO. 2011-01/POLICY AND PROCEDURE FOR DEVELOPMENT DEPOSIT ACCOUNT ADMINISTRATION.



Authorized Agent for **Sprint Nextel and Alcatel Lucent**

CUP12-00020 ~~W/CUP00020~~

Sprint Nextel Project Number: SD73XC160

Sprint Nextel Project Name: Mira Costa

City of Oceanside
Conditional Use Permit Application
Project Information and Justification

Sprint Nextel is requesting approval of a conditional use permit application to allow the maintenance, upgrading and continued operation of an unmanned wireless telecommunications facility on property already authorized for wireless telecommunication use in the City of Oceanside and presents the following project information for your consideration.

Project Location

Address: 3156 W. Vista Way, Oceanside, CA 92056

APN: 165-192-03

Zoning: CP

General Plan: PC

Project Representative

Name: SureSite Consulting Group, LLC

Address: 20612 Kelvin Lane, Huntington Beach, CA 92646

Contact Information: Ed Gala, 714-709-1523, e.gala@sure-site.com

Sprint Contact

Name: Steve Layman

Alcatel Lucent

9605 Scranton Road, Suite 400, San Diego, CA 92121

(619) 417-6295

steve.layman@alcatel-lucent.com

RECEIVED
NOV 26 2012
CITY OF OCEANSIDE
DEVELOPMENT SERVICES

Project Description

Proposed is the removal of three existing panel antennas mounted behind existing screen walls on the roof of a four story office building and the reinstallation of one new 4G antenna per sector and the placement of one RRU unit behind each antenna. One existing radio equipment cabinet will be retrofitted with the new 4G radios. There will be no net increase in the number of antennas already authorized for this site by PC Resolution No. 96-P4 and Substantial Conformance Review approved 1/6/04. Project improvements are summarized as follows: remove 3 CDMA antennas and replace with 3 new 4G antennas, install 3 RRH units, remove

SureSite Consulting Group, LLC

Corporate Office: 3659 Green Road, Suite 214 * Cleveland, OH 44122 * tel 216-593-0400 * fax 216-593-0401

Western Region Office: 5955 DeSoto Avenue, Suite 142 * Woodland Hills, CA 91367



RECEIVED

NOV 26 2012

CITY OF OAKLAND
DEVELOPMENT SERVICES Infrastructure Development Services

unused coaxial cable, install 3 new fiber optic cables, retrofit existing modcell cabinet, install a new hybridflex junction box, install one new GPS antenna.

Project Objectives

The proposed site maintenance and technology upgrade is intended to provide the residents of Oceanside who are served by this facility, the latest in wireless technology by improving call quality, data transmission and speed.

Alternative Site Analysis

The following locations were evaluated for possible locations for the facility:

NA. Proposed is the modification and maintenance upgrade to an existing Sprint installation

Findings/Burden of Proof

The project site is located in an established developed area consisting of a mix of residential and commercial land uses. Office buildings have proved themselves to be ideal locations for wireless telecommunication facilities because the antenna use can easily be integrated into the operation of the office building, having no negative impact to the functioning of this land use or surrounding land uses. Wireless telecommunication is now an indispensable part of everyday life and wireless customers expect to be provided nearly flawless radio coverage at all locations and at all times. The subject project will provide improved radio coverage, improved data reception and transmission and improved data download speeds within the surrounding area to the benefit of the general health, safety, welfare and convenience of the public in the vicinity of this facility. The proposed project will reduce the number of antennas currently built on site and as such any visual impact that the existing antennas may have generated will be greatly reduced.

The proposed project is in conformance with all city General Plan goals by furthering the health, safety, welfare and convenience of city residents with the improvement and continued operation of a wireless telecommunication facility in an area of the city currently experiencing diminished wireless service. The proposed project is in conformance with all Federal Communications Commission (FCC) regulations and standards for wireless telecommunication facilities as documented in the attached FCC RF Certification form. All height, site and screening requirements have been met by this project. The installation is emergency 911 compatible with all wireless carriers.

Sprint is authorized and regulated by the Federal Communications Commission (FCC) to operate their wireless systems in the Southern California market area. Transmit power is typically between 100 to 500 watts per antenna sector, transmitting and receiving at a frequency of 1850.0-1865.0, and 1930.0-1945.0 MHz. These levels are well below the safety standards established by the FCC and no health impacts are anticipated with this project in conformance with city goals for telecommunication uses. In addition, Sprint does not oppose co-location on the subject building or project site and has left space for additional wireless carriers. This project design

SureSite Consulting Group, LLC

Corporate Office: 3659 Green Road, Suite 214 * Cleveland, OH 44122 * tel 216-593-0400 * fax 216-593-0401

Western Region Office: 5955 DeSoto Avenue, Suite 142 * Woodland Hills, CA 91367



RECEIVED

NOV 26 2012

CITY OF OCEANSIDE
DEVELOPMENT SERVICES

Infrastructure Development Services

will provide mitigation of future wireless development in the area by allowing for the concentration of additional facilities at one location, thereby minimizing the spread of these facilities throughout the community and providing mitigation of the potential visual impact in more view sensitive locations.

The proposed facility will be unmanned requiring approximately one maintenance visit per month and will not have any significant impact to existing roadways and on and off site circulation nor have any impact on the character of existing development in the neighborhood

Sprint Nextel Company Information

Sprint Nextel is one of the fastest growing nationwide service providers offering all digital voice, messaging and high-speed data services to nearly 30 million customers in the United States.

Sprint Nextel is a "telephone corporation", licensed by the Federal Communications Commission (FCC) to operate in the 1850.0 -1865.0, and 1930.0-1945.0 MHz frequencies, and a state-regulated Public Utility subject to the California Public Utilities Commission (CPUC). The CPUC has established that the term "telephone corporation" can be extended to wireless carriers, even though they transmit signals without the use of telephone lines.

Sprint Nextel will continue to operate this facility in full compliance with the regulations and licensing requirements of the FCC, Federal Aviation Administration (FAA) and the CPUC, as governed by the Telecommunications Act of 1996, and subsequent modifications, the Middle Class Tax Relief and Job Creation Act of 2012 (Section 6409) and other applicable laws.

The enclosed application is presented for your consideration. Sprint Nextel requests a favorable determination and approval of a substantial conformance to modify its existing base station. Please contact me with any questions or requests for additional information.

Respectfully submitted,

Edward Gala
Authorized Agent for Sprint Nextel and
Alcatel Lucent

SureSite Consulting Group, LLC

Corporate Office: 3659 Green Road, Suite 214 * Cleveland, OH 44122 * tel 216-593-0400 * fax 216-593-0401

Western Region Office: 5955 DeSoto Avenue, Suite 142 * Woodland Hills, CA 91367

LEGAL DESCRIPTION
ORDER NO. TG-34331-2

That portion of the Northeast Quarter of the Northwest Quarter of Section 32, Township 11 South, Range 4 West, San Bernardino Meridian, in the City of Oceanside, County of San Diego, State of California, according to Official Plat thereof, described as follows:

Commencing at the Northwest corner of said Section 32; thence Easterly along the Northerly line thereof 1650.25 feet; thence South $5^{\circ}08'11''$ East 49.34 feet to an angle point in the boundary line of the land shown as 8.476 Acres per Record of Survey Map No. 5588, also said land being that certain parcel of land described in Deed to Atkins Enterprises, Inc., recorded March 15, 1960 as File No. 52968 of Official Records; thence along the Northerly line of said Atkins Enterprises, Inc., land South $89^{\circ}34'56''$ East (Record of Survey No. 5588-South $59^{\circ}30'55''$ East) 674.20 feet to the Northwesterly corner of land described in Deed to Theodore L. Vallas, recorded January 5, 1965 as File No. 989 and the True Point of Beginning; thence retracing North $89^{\circ}34'56''$ West 674.20 feet to an angle point in the Northerly boundary of said Atkins Enterprises Inc., land; thence continuing along the Northerly boundary of said land, South $68^{\circ}10'44''$ West (Record-South $68^{\circ}13'24''$ West) 289.64 feet to a point distant thereon North $68^{\circ}10'44''$ East 30.43 feet from the Northwesterly corner of said land; thence along the Northerly boundary line of the land as set out in the Action to Condemn Certain Property for Highway Purposes, a copy of which was recorded on February 23, 1965 as Document No. 32091 of Official Records; South $77^{\circ}55'14''$ East 91.33 feet; thence South $67^{\circ}53'56''$ East 109.53 feet; thence South $79^{\circ}09'25''$ East 132.47 feet and South $86^{\circ}06'06''$ East to the Southwesterly line of the 150.00 foot strip of land described in Deed to the San Diego Gas and Electric Company, recorded February 15, 1967 as Document No. 20411, being a point herein designated Point "X"; thence continuing along the Northerly boundary of land described in said Action to Condemn, recorded February 23, 1965, as Document No. 32091 as follows: Continuing along last described course, South $86^{\circ}06'06''$ East to an angle point in said boundary; North $87^{\circ}12'46''$ East 263.27 feet to the beginning of a tangent 2495.00 foot radius curve concave Southerly; thence Easterly along the arc of said curve to the Southwestorly corner of said land described in Deed to Theodore L. Vallas recorded January 5, 1965 as File No. 989; thence along the Westerly line of said Vallas' land (Deed-North $00^{\circ}30'36''$ East) a distance of 174.71 feet to the true point of beginning.

EXCEPTING therefrom that portion described as follows:

Beginning at the northwest corner of said Section 32; thence Easterly along the Northerly line thereof 1650.25 feet; thence South $5^{\circ}08'11''$ East 49.34 feet to an angle point in the boundary line of the land shown as 8.476 acres per Record of Survey Map No. 5588, also said land being that certain parcel of land described in deed to Atkins

LEGAL DESCRIPTION Continued
ORDER NO. TG-34331-2
Page 2

Enterprises, Inc., recorded February 15, 1960, as File No. 52968 of Official Records; thence along said Northerly boundary South $68^{\circ}10'44''$ West (Record South $68^{\circ}13'24''$ West) 289.64 feet to a point distant thereon North $68^{\circ}10'44''$ East 30.43 feet from the Northwesterly corner of said land, being the true point of beginning; thence along the Northerly boundary line of the land as set out in the action to condemn certain property for highway purposes, a copy of which was recorded on February 23, 1965, as Document No. 32091 of Official Records; South $77^{\circ}55'14''$ East 91.33 feet; thence South $67^{\circ}53'56''$ East 109.53 feet; thence South $79^{\circ}09'25''$ East 111.70 feet to Point "A" of this description; thence retracing North $79^{\circ}09'25''$ West 40.00 feet; thence Northeasterly in a straight line to a point which bears North $42^{\circ}23'02''$ West 49.00 feet from said Point "A"; thence North $42^{\circ}23'02''$ West 150.94 feet to said Northerly line of Atkins land; thence South $68^{\circ}10'44''$ West 178.50 feet to the true point of beginning.



NOTICE OF EXEMPTION
City of Oceanside, California

Post Date: 03/26/2013
Removal: 09/26/2013
(180 days)

- 1. **APPLICANT:** Sprint Nextel c/o Alcatel
- 2. **ADDRESS:** 9605 Scranton Road #400, San Diego, CA 92121
- 3. **PHONE NUMBER:** (619) 417-6295
- 4. **LEAD AGENCY:** City of Oceanside
- 5. **PROJECT MGR.:** Sally Schifman
- 6. **PROJECT TITLE:** Sprint @ 3156 Vista Way (CUP12-00020)
- 7. **DESCRIPTION:** Consideration of a Conditional Use Permit (CUP12-00020) for equipment upgrades necessary to accommodate fourth generation wireless technologies (4G) and the continued operation of an existing, but expired wireless telecommunication facility. The proposed project consists of the removal of three (3) existing antennas and the installation of three (3) new antennas, which would be located behind an existing rooftop parapet screen wall. Seven (7) additional existing antennas are to remain with no modifications at this time. Equipment upgrades would include the installation of: three (3) remote radio units (RRU's), one (1) fiber junction box, and three (3) hybrid fiber optic cables. Additionally, all of the existing Sprint Coaxial cables would be removed and an existing GPS antenna would be removed and replaced with a new GPS antenna. The existing modcell cabinet would be upgraded to accommodate the new equipment.

ADMINISTRATIVE DETERMINATION: Planning Division staff has completed a preliminary review of this project in accordance with the City of Oceanside's Environmental Review Guidelines and the California Environmental Quality Act (CEQA), 1970. Therefore, the Environmental Coordinator has determined that further environmental evaluation is not required because:

- The project is categorically exempt, Class 1, Existing Facility (Section 15301); or,
- The activity is covered by the general rule that CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen with certainty that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA (Section 15061(b)(3)); or,
- The project is statutorily exempt, Section , <name> (Sections 15260-15277); or,
- The project does not constitute a "project" as defined by CEQA (Section 15378).

Sally Schifman
Sally Schifman, Consulting Assistant

Date: March 26, 2013

cc: Project file Counter file Library
Posting: County Clerk \$50.00 Admin. Fee