Application submittals will be accepted by appointment only, (801) 1999 8791.2380 Washington Bivd. Suite 240, Ogden, UT 84401 Date Submitted / Completed Sept Office Use Receipt Number (Office Use Pile	Web	er County Conditio	nal Use Permit App	lication
Property Owner Contact Information Name of Property Owner(s) Informatin. Industrial Park, LLC Processory Information Professory Information Name of Processory Information Name of Processory Information Project Name Sprint Vision Approximate Address Professory Information Project Name Sprint Vision Approximate Address Professory Information Project Name Sprint Vision Approximate Address Professory Information Project Name Sprint Vision Approximate Address Professory Information Project Name Sprint Vision Approximate Address Professory Information Professory Info	Application submittals v	vill be accepted by appointment only.	(801) 399-8791. 2380 Washington Blvd	l. Suite 240, Ogden, UT 84401
Name of Property Ownerfd Park LLC Phone Sol - 544-8943 Park LLC Phone Sol - 544-8943 Property Ownerfd Sol - 544-8943 Property Ownerfd Sol - 544-8943 Profession Authorized Representative Contact Information Profession Authorized Representative Property Owner(s) Holladay, Utals 84124 Profession Profession Authorized Representative Profession Authorized Repr	Date Submitted / Completed		The second secon	
Intermtn. Industrial Park, LLC 2331 N 1350 W, Ogden, UT 84404 801-544-8943 Fax 801-544-8943 Preferred Method of Written Correspondence Fax Mail Fax Fax Holladay, Utah 84124 Fax Holladay, Utah 84124 Fax Fax Holladay, Utah 84124 Fax Fax Fax Holladay, Utah 84124 Fax Fax Fax Fax Fax Holladay, Utah 84124 Fax Fa	Property Owner Contact In	formation		
Flave S01-544-8943 Fax Solid Fax	Name of Property Owner(s)		Mailing Address of Property Owner(s)	
Roll-544-8943 Preferred Method of Written Correspondence Email Fax Meal Me		l Park, LLC	2331 N 1350 W, C	Ogden, UT 84404
Preferred Method of Written Correspondence Preferred Method of Written Correspondence Fax Mail		Fax		
Authorized Representative Contact Information Name of Person Authorized to Represent the Property Owner(s) ROCK SCHUTJER Phone 801-656-7725 RO1-656-7725 RO1-656-7725	Email Address			
Name of Person Authorized to Represent the Property Owner(s) ROCK SCHUTJER ROCK SCHUTJER ROCK SCHUTJER ROCK SCHUTJER ROCK Well (and research of the property of the property of the property Information Property			Email Fax X Mail	
ROCK SCHUTJER A190 S. Camille Street B01-656-7725 801-559-0013 Fax Holladay, Utah 84124 Email Address Preferred Method of Written Correspondence Property Information Project Name Sprint Vision Approximate Address Land Serial Number(s) 2331 North Rulon White Blvd. 19-060-0012 Proposed Use Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be replaced with (1) new Battery cabinet The remaining (6) old, existing antennas will be replaced with (1) new Battery cabinet The result of this equipment replacement will remain at two. No increase in Sprint's	Authorized Representative	Contact Information		
Holladay, Utah 84124				
Project Name Sprint Vision			4190 S. Camille St	reet
Project Name Sprint Vision Approximate Address 2331 North Rulon White Blvd. Project Name Antenna Replacement on existing Monopole Wireless Cell Site Project Name Antenna Replacement on existing Monopole Wireless Cell Site There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	801-656-7725	801-559-0013	Holladay, Utah 84	124
Project Name Sprint Vision Approximate Address Land Serial Number(s) M-1 Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's		lopment.com		ondence
Sprint Vision Approximate Address 2331 North Rulon White Blvd. 19-060-0012 Proposed Use Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				
Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna. - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	Project Name		Total Acreage	Current Zoning
2331 North Rulon White Blvd. Proposed Use Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				M-1
Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	Approximate Address		Land Serial Number(s)	
Antenna Replacement on existing Monopole Wireless Cell Site Project Narrative There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	2331 North Rulon White Blvd.		19-060-0012	
There are (7) existing antennas mounted at this site. Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's		nent on existing Mond	onole Wireless Call Si	to
Step One: (Interim period) - Add (4) new antennas mounted next to existing antennas. Remove one existing antenna - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	Project Narrative	TOTAL OTT CAISTING WORK	opole vviiciess deii oi	
 - Add (4) new antennas mounted next to existing antennas. Remove one existing antennas. - Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's 	There are (7) existi	ng antennas mounted	d at this site.	
- Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	Step One: (Interim	period)		4
- Add (1) new MMBS Radio Cabinet on the existing steel platform The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	- Add (4) new anter	nnas mounted next to	existing antennas. F	Remove one existing antenna
The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				
cut-over can be scheduled to complete the equipment transfer Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				
Step Two: (Final Configuration) Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				1
Operation of the old, existing equipment will be discontinued - The remaining (6) old, existing antennas will be removed - The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's			ne equipment transie	
 The remaining (6) old, existing antennas will be removed The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's 		,		
- The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's				
The result of this equipment replacement will reduce the antenna count from seven to four and the number of ground-based cabinets will remain at two. No increase in Sprint's	- The remaining (6)	old, existing antenna	as will be removed	
and the number of ground-based cabinets will remain at two. No increase in Sprint's	- The existing Mode	cell, Power cabinets v	vill be replaced with (1	1) new Battery cabinet
and the number of ground-based cabinets will remain at two. No increase in Sprint's	The result of this ed	quipment replacemen	t will reduce the anter	nna count from seven to four
				l l
SI SALIS SPACE TILL DE LOGUILOU IOI LIILO DI DIOIOL				

Racie f	or Issuan	o of Cor	ditional	Heal	Daumie
Dasis I	ยกเรรมสกเ	e or t or	ากเซเกทลเ	1150	rarmit

That the proposed use of the particular location is necessary or desirable to provide a service or facility which will contribute to the general well being of the community:

This cell site is existing and has already been authorized by a previous Conditional Use Permit. This proposal actually reduces the existing count from seven to three. Sprint proposes to modify and upgrade their existing antennas and ground-based equipment by replacing them with new similar sized antennas, radio cabinets and battery backup cabinets. These improvements are being undertaken in order to ensure the continued technical and economic feasibility of this facility.

That such use will not, under the circumstances of the particular case and the conditions imposed, be detrimental to the health, safety and general welfare of persons nor injurious to property or improvements in the community, but will be compatible with and complimentary to the existing surrounding uses, buildings and structures when considering traffic generation, parking, building design and location, landscaping and signs:

No new health or safety considerations are being introduced by this Antenna Replacement Project. No new changes are being proposed that would make this existing antenna structure less complimentary to the existing surrounding uses.

That the proposed use will comply with the regulations and conditions specified in this Ordinance for such use:
The proposed use of this existing antenna structure is not changing the current authorized use in any way.
That the proposed use conforms to the goals, policies and governing principles and land use of the General Plan for Weber County:
This proposed use is only a continuation of this previously authorized facility. It will continue to conform to the goals, policies and governing principles and land use of
the General Plan for Weber County.
I I

That the proposed use will not lead to the deterioration of the environment or ecology of the general area, nor will produce conditions or emit pollutants of such a type or of such a quantity so as to detrimentally effect, to any appreciable degree, public and private properties including the operation of existing uses thereon, in the immediate vicinity of the community or area as a whole:

This proposed use will not lead to or contribute in any way to the deterioration of the environment or ecology of the general area, nor will it produce conditions or emit pollutants that will detrimentally effect public or private properties in the immediate vicinity of the community or area as a whole.

Property Owner Affidavit
depose and say that I (we) am (are) the owner(s) of the property identified in this application and that the statements herein contained, the information provided in the attached plans and other exhibits are in all respects true and correct to the best of my (our) knowledge. R. D. SCHUTJER NOTARY PUBLIC - STATE OF UTAH My Comm. Exp. 10/12/2013 Commission # 580584
(Property Owner) Subscribed and sworn to me this
(Notary)
Authorized Representative Affidavit
I (We),
(Property Owner) Commission # 580584 (Property Owner)
Dated this 2/day of March, 20/13, personally appeared before me Lockwell Schut, etc., the signer(s) of the Representative Authorization Affidavit who duly acknowledged to me that they executed the same.

SPRINT NETWORK VISION PROJECT

Site: SL03XC106 - (Existing Monopole)

Location: 2331 North Rulon White Blvd., Ogden, Utah 84404

STATEMENT OF INTENDED USE

Sprint proposes to modify and upgrade their existing antennas and ground-based equipment by replacing them with new similar sized antennas, radio cabinets and battery backup cabinets. These improvements are being undertaken in order to ensure the continued technical and economic feasibility of this facility.

There are (7) existing antennas mounted at this site.

Step One: (Interim period)

- Add (4) new antennas mounted next to existing antennas and remove one existing antenna
- Add (1) new MMBS Radio Cabinet on the existing steel platform

The new equipment and existing equipment will be operated concurrently until an off-hour cut-over can be scheduled to complete the equipment transfer

Step Two: (Final Configuration)

Operation of the old, existing equipment will be discontinued

- The remaining (6) old, existing antennas will be removed
- The existing Modcell, Power cabinets will be replaced with (1) new Battery cabinet

Summary:

The result of this equipment replacement will <u>reduce the antenna count from seven to four</u> and the number of ground-based cabinets will <u>remain at two</u>

No increase in Sprint's ground space will be required for this project



WEBER COUNTY CMS RECEIPTING SYSTEM OFFICIAL RECEIPT

cms314a Page 1 of 1

*** REPRINT ***

The following amount of money has been received and allocated to the various accounts listed below:

Date: 21-MAR-2013

Receipt Nbr: 1703

ID# 10596

Employee / Department: ANGELA

- 4181 - PLANNING

.00

.00

Monies Received From: PLANNING

Template: PUBLIC WORKS

Description: CUP

Total Currency

Total Coin

Total Checks: 1		Total Check Amounts:	: \$ 200.00
200.00			
Check Amounts			
		TOTAL \$	200.00
2013-08-4181-3419-0550-000	ZONING FEES		200.00
Account Number	Account Name	Comments	Total
Grand Total	\$	200.00	
Total Check	s \$	200.00	
Pre-deposit	\$.00	
Total Debit/0	Credit Card \$.00	

*** SAVE THIS RECEIPT FOR YOUR RECORDS ***