ID	Applicant	Date	Project	Address	State	City	ZipCode	Grant	Loan	Type
1 A	bode Communities	1/15/2015	Laurel Village	9700 Laurel Canyon Blvd	CA	Los Angeles	91331			Infrastructure
18 B	etter Opportunity Builders (BOB)	1/20/2015	Brierwood	4402 W. Avalon Ave.	CA	Fresno	93722	\$47,730.00	\$0.00	Infrastructure
17 B	etter Opportunity Builders (BOB)	1/20/2015	Villa Del Mar	3950 North Del Mar	CA	Fresno	93704	\$28,080.00	\$0.00	Infrastructure
19 E	AH	1/20/2015	Cathedral Garden	638 21st Street	CA	Oakland	94612	\$32,250.00	\$0.00	Infrastructure
24 E	AH	1/20/2015	Riviera	455 Canal St	CA	San Rafael	94901	\$13,033.00	\$0.00	Infrastructure
20 E	AH	1/20/2015	Rodeo Gateway	710 Willow Ave	CA	Rodeo	94572	\$17,175.00	\$0.00	Infrastructure
23 E	AH	1/20/2015	San Clemente	33 San Clemente Dr	CA	Corte Madera	94925	\$31,923.00	\$0.00	Infrastructure
25 E	AH	1/20/2015	Turina House	10 Labrea Way	CA	San Rafael	94903	\$12,533.00	\$0.00	Infrastructure
78 H	ousing Authority of Fresno County	1/22/2015	Maldonado Migrant Center	1779 Thomas Conboy Ave.	CA	Firebaugh	93622	\$28,800.00	\$0.00	Infrastructure
26 H	ousing Authority of the City of Fresno, CA	1/20/2015	Dayton Square	3050 E. Dayton Ave.	CA	Fresno	93726	\$29,370.00	\$0.00	Infrastructure
27 H	ousing Authority of the City of Fresno, CA	1/20/2015	El Cortez	4949 N. Gearhart Ave.	CA	Fresno	93726	\$27,840.00	\$0.00	Infrastructure
71 H	ousing Authority of the County of San Bernardino	1/22/2015	1077 & 1079 W. 11th Street	1077 & 1079 W. 11th Street	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
72 H	ousing Authority of the County of San Bernardino	1/22/2015	1297 & 1299 Turrill Ave	1297 & 1299 Turrill Ave	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
67 H	ousing Authority of the County of San Bernardino	1/22/2015	1315-1325 N. Davidson	1315-1325 N. Davidson Ave	CA	San Bernardino	92411	\$3,600.00	\$0.00	Infrastructure
70 H	ousing Authority of the County of San Bernardino	1/22/2015	202-211 2nd Street	202-211 2nd Street	CA	San Bernardino	92408	\$2,400.00	\$0.00	Infrastructure
62 H	ousing Authority of the County of San Bernardino	1/22/2015	2165 West Mill Street	2165 W. Mill St.	CA	San Bernardino	92410	\$6,000.00	\$0.00	Infrastructure
68 H	ousing Authority of the County of San Bernardino	1/22/2015	217-227 4th Street	217-227 4th Street	CA	San Bernardino	92410	\$3,600.00	\$0.00	Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015	4181 North E Street	4181 North E Street	CA	San Bernardino	92407	\$14,400.00	\$0.00	Infrastructure
73 H	ousing Authority of the County of San Bernardino	1/22/2015	630 & 632 J Street	630 & 632 J. Street	CA	San Bernardino	92411	\$1,200.00	\$0.00	Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015	725 Brockton	725 Brockton Avenue	CA	Redlands	92374			Infrastructure
	ousing Authority of the County of San Bernardino		754-776 N. Berkeley Street	754-776 N. Berkeley Street	CA	San Bernardino	92410			Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015	·	539 East "B" Street	CA	Colton	92324			Infrastructure
	ousing Authority of the County of San Bernardino	•	Canyon Villas	2265 Cahuilla St		Colton	92324		-	Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015	·	753 Evans St.		San Bernardino	92405		+	Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015		8980 Date Street		Fontana	92335			Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015		1470 E. Lynwood Dr.		San Bernardino	92404		-	Infrastructure
	ousing Authority of the County of San Bernardino		Maplewood Homes	1738 West Ninth Street		San Bernardino				Infrastructure
	ousing Authority of the County of San Bernardino		Merrill Apartments	224 W. Merrill Ave		Rialto	92376	•	· ·	Infrastructure
	ousing Authority of the County of San Bernardino	1/22/2015	·	772 Pine Street		Colton	92324			Infrastructure
	ousing Authority of the County of San Bernardino		Redwood Terrace	8181 Redwood Avenue		Fontana	92335	• •	•	Infrastructure
	ousing Authority of the County of San Bernardino		Stone Creek 14	25241 & 25247 Van Leuvan	CA	Loma Linda	92354			Infrastructure
	ousing Authority of the County of San Bernardino		Stone Creek 20	25221 Van Leuvan	CA	Loma Linda	92354			Infrastructure
	ousing Authority of the County of San Bernardino		Stone Creek 8	25201 Van Leuvan	CA	Loma Linda	92354		-	Infrastructure
	ousing Authority of the County of San Bernardino		Sunrise Vista	755 E. Virginia Way		Barstow	92311			Infrastructure
	ousing Authority of the County of San Bernardino		Sunset Pointe	501 E. Virginia Way		Barstow	92311			Infrastructure
	ONG BEACH AFFORDABLE HOUSING COALITION		8th STREET APARTMENTS	139 East 8th Street	CA	Long Beach	90813			Infrastructure
	ONG BEACH AFFORDABLE HOUSING COALITION		BEVERLY MANOR	334 N. NORMANDIE AVENUE	CA	LOS ANGELES	90302			Infrastructure
	ONG BEACH AFFORDABLE HOUSING COALITION		CAMBRIDGE PLACE	421 WEST 33RD STREET	CA	LONG BEACH	90806	<u> </u>		Infrastructure
-	ONG BEACH AFFORDABLE HOUSING COALITION		GRACE MANOR	2228 GRACE AVENUE	CA	CARSON	90745			Infrastructure
	ONG BEACH AFFORDABLE HOUSING COALITION		METRO WEST APARTMENTS	1212 West 110th Street	CA	Los Angeles	90247			Infrastructure
-	ONG BEACH AFFORDABLE HOUSING COALITION		VERMONT AVENUE APARTMENTS	14210 W. 225TH STREET		GARDENA	90247		+	Infrastructure
	EP Housing	1/15/2015		10 Toussin		Kentfield	94904			Infrastructure
	EP Housing		1275 Lindberg	1275 Lindberg	CA	Petaluma	94954		+	Infrastructure
	EP Housing	1/15/2015		167 Edith	CA	Petaluma	94952			Infrastructure
-	EP Housing	· · · · · · · · · · · · · · · · · · ·	210 Douglas	210 Douglas		Petaluma	94952	•		Infrastructure
	EP Housing		575 Vallejo	575 Vallejo		Petaluma	94952		+	Infrastructure
	EP Housing		579 Vallejo	579 Vallejo	CA	Petaluma	94952			Infrastructure
	ilvercrest, Inc. (non-profit)		Inyo Terrace	510 S. Peach	CA	Fresno	93727		-	Infrastructure
	ilvercrest, Inc. (non-profit)		Pacific Gardens	5161 E. Kings Canyon Rd	CA	Fresno	93727			Infrastructure
-	ilvercrest, Inc. (non-profit)		Parc Grove Commons	2674 Clinton Avenue	CA	Fresno	93703			Infrastructure
-	ilvercrest, Inc. (non-profit)		Parc Grove Northwest	2674 Clinton Avenue	CA	Fresno	93703		+	Infrastructure
	ilvercrest, Inc. (non-profit)		Yosemite Village	709 W. California	CA	Fresno				Infrastructure
03 3	inversions, inc. (non-pronty	1/22/2013	rosennic vinuge	, 55 vv. California	C/ (	1103110	33700	㬬,υυυ.υυ	70.00	minastructure

Project ID:	1		
Applicant Name:	Abode Communities	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Walton Construction
Primary Contact:		Street	358 E. Foothill Blvd. Ste 100
First Name	Manian		
	Monica	City	San Dimas
Last Name	Mejia	State/Province	CA
Job Title	Sr. Project Manager	Zip/Postal Code	9173
Street	1149 S. Hill St.	First Name	David
		Last Name	Parker
City	Los Angeles	Job Title	Project Manager
State/Province	CA	Email	davidp@waltoncs.com
Zip/Postal Code	90015	Phone	818-648-0346
Email	mmejia@abodecommunities.org	1 110110	010 040 0340
Phone	213-225-2786	Chartered Public F	Housing Authority? False
PSC Management		HA Code# 0	Latest PHAS Score 0
Company	Abode Communities	501 (c)(3) Organiz	ation? True
Street	1149 S. Hill St.	Tax ID# 95-63775	511
		Source of Public F	
City	Los Angeles		Allocation Committee
State/Province	CA		
Zip/Postal Code	90015		
First Name	Leslie		
Last Name	Wright		
Job Title	Property Supervisor		
Email	lwright@abodecommunities.org		
Phone	213-225-2774		

Project Name: Laurel Village					
Project Location:			Details:		
Street 9700 Laurel Canyon Blvd			Technology Type		
			The internet circuit is Ethernet over fixed wireless (EoFW). We will share		
City	Los Angeles		the internet connection over a fiber/catVE hybrid network infrastructure.		
State/Province	CA		ISP		
Zip/Postal Code	91331		Telepacific		
Rural? 0	Current units wired:	80	Wireless Network Specification		
Units to be wired: 8	0 Residents to be	e wired: 182	Not applicable		
ISP Denied Access	? True				
Reason Denied 0			Monthly Charge to Residents for Broadband		
			\$0. Tenants will receive internet service for free.		
			Bandwidth Source		
Funds Requested			MPOE for the property is via ethernet over fixed wireless (EoFW) coming		
Grant \$49,284.02	Loan	\$0.00	from the community room, then hard wired to each of the 10 buildings, then hard wired to each unit.		
Budget Detail:			Minimum Download Speed During Peak Utilization		
_	284.02		1.5mbps per unit during average peak utilization periods, subject to reasonable network management practices		
Matching Funds - M	onthly Bandwidth \$53.9	770.00	Proposed Download Speed for Average User During Peak		
_	aintenance, Operations	\$25,000.00	From 1.5Mb/sec to 10MB/sec		
Matching Funds - To	-		Proposed Upload Speed for Average User During Peak		
Itemized List of Asso	ets and Economic Useful	Lives	From 1.5Mb/sec to 10MB/sec		
Please see Useful life	tab				
CEQA Requirement	S				
Yes. The categorical exemption of 14 CCR 15301 for existing facilities allows for minor alterations that have negligible or no expansion of existing use. This project is for an existing apartment building and does not create an expansion of the existing use.					
Permit Requirement	ts				
Permits are not requir	red for this low voltage wor	k.			

Project ID:	17		
Applicant Name:	Better Opportunity Builders (BOB)	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Innovative IT
Primary Contact:		Street	7473 North Ingram Avenue #101
First Name	Michael		
Last Name	Duarte	City	Fresno
		State/Province	CA
Job Title	Sr Development Manager	Zip/Postal Code	93711
Street	1331 Fulton Mall	First Name	Brian
		Last Name	Horton
City	Fresno	Job Title	CEO
State/Province	CA	Email	bhorton@innovativeitinc.com
Zip/Postal Code	93721	Phone	559-573-3500 ext 3470
Email	mduarte@fresnohousing.org		
Phone	559-443-8400 ext 4492	Chartered Public F	lousing Authority? False
PSC Management:		HA Code# 0	Latest PHAS Score 0
Company	Housing Authority of the City of Fresno, CA	501 (c)(3) Organiza	ation? True
Street	1331 Fulton Mall	Tax ID# 77-00762	261
		Source of Public F	unds Better Opportunity Builders is a non-profit
City	Fresno		developer which utilizes California Tax Credits and other public funding to build low-income
State/Province	CA		housing.
Zip/Postal Code	93721		
First Name	Richard		
Last Name	Bradley		
Job Title	Dir. Of Housing Management		
Email	rbradley@fresnohousing.org		
Phone	559-443-8400 ext 4152		

Project Name:	Villa Del M	lar	
Project Location:			Details:
Street 3950 North Del Mar		n Del Mar	Technology Type
City	Fresno		Distribution will be engineered via xDSL technologies utilizing an enterprise DSLAM infrastructure. Pre-existing 'phone-wire' (i.e. not data wire) will be purposed. Modems will be supplied to project residents.
City	riesilo		ISP
State/Province	CA		Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93704		Property Management (private network, not sponsored by the ISP)
Rural? 0	Current	units wired: 0	Wireless Network Specification
Units to be wired: 4	8 R	esidents to be wired: 0	n/a - not a wireless deployment
ISP Denied Access?	? True		
Reason Denied 0			Monthly Charge to Residents for Broadband
			\$0 - free of charge
			Bandwidth Source
<b>Funds Requested</b>			MPOE - distribution will originate from the MPOE
Grant \$28,080.00		Loan \$0.00	
Budget Detail:			Minimum Download Speed During Peak Utilization
_	080.00		Project residents can expect a minimum information rate of 2.5mbps (download) during non-peak hours
Matching Funds - M	onthly Ban	dwidth \$11,940.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	-		Project residents can expect a minimum information rate of 2mbps (download) during peak hours
Matching Funds - To	otal \$20,8	880.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Eco	onomic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps - 2mbps (upload) during peak hours
xDSL modems, 5-7 year Distribution Unit, 7-10		•	Firewall, 7-10 years useful life - Ethernet Switch, 7-10 years useful life - Power
CEQA Requirement	S		
0			
Permit Requirement	ts		
Any required electrica	l work (CA C	C10 license), and low voltage requ	uirement (CA C7 license) will be contracted to the licensed sub-contractor, with any

applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the

contractor.

Project Name:	Brierwood	
Project Location:		Details:
Street	4402 W. Avalon Ave.	Technology Type
City	Fresno	Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
-		ISP
State/Province	CA	Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93722	
Rural? 0	Current units wired: 0	Wireless Network Specification
Units to be wired:	Residents to be wired: 0	802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	? True	
Reason Denied	0	Monthly Charge to Residents for Broadband
		\$0 - free of charge
		Bandwidth Source
Funds Requested Grant \$47,730.00	Loan \$0.00	$\ensuremath{MPOE}$ - distribution will originate from the MPOE, connected directly into the wireless mesh network
	2000	Minimum Download Speed During Peak Utilization
Budget Detail:		Project residents can expect a minimum information rate of 3mbps
Total Budget \$47	,730.00	(download) during non-peak hours
Matching Funds - N	Monthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak
Matching Funds - N	Maintenance, Operations \$10,740.00	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - T	otal \$22,680.00	Proposed Upload Speed for Average User During Peak
Itemized List of Ass	sets and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
	t, 7-10 years useful life - Wireless bridge, 7-10 years Firewall, 7-10 years useful life - Power distribution u	s useful life - Wireless controller, 7-10 years useful life - Networking switch, 7- unit, 7-10 years useful life -
CEQA Requiremen	ıts	
0		
Permit Requiremen	nts	
		ent (CA C7 license) will be contracted to the licensed sub-contractor, with any g is secured for this project, permitting will be delegated directly to the

contractor.

Project ID:	25		
Applicant Name:	EAH	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Connected Community Solutions
Primary Contact:		Street	1319 SE Martin Luther King Blvd, STE 204
First Name	JIANO		
Last Name	MA	City	Portland
		State/Province	OR
Job Title	DIRECTOR OF IT	Zip/Postal Code	97214
Street	2169 E. FRANCISCO BLVD. SUITE B	First Name	Dave
		Last Name	McConnell
City	SAN RAFAEL	Job Title	Principal
State/Province	CA	Email	dmcconnell@connectedcommunitysolutions.c
Zip/Postal Code	94901		om
Email	ITSUPPORT@EAHHOUSING.ORG	Phone	503-282-2835
Phone	415-295-8888	Chartered Public F	Housing Authority? False
PSC Management:		HA Code# 0	Latest PHAS Score 0
_		501 (c)(3) Organiz	ation? True
Company Street			
Sileet			
City		Source of Public F	ounds 0
State/Province			
Zip/Postal Code			
First Name			
Last Name			
Job Title			
Email			
Phone			

Project Name:	Turina House				
Project Location:		Details:			
Street	10 Labrea Way	Technology Type			
011		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.			
City	San Rafael	ISP			
State/Province	CA	Contracts not yet signed with ISP			
Zip/Postal Code	94903	contracts not yet signed with isr			
Rural? No	Current units wired: 0	Wireless Network Specification			
Units to be wired: 2	Residents to be wired: 0	802.11g/n			
ISP Denied Access?	False				
Reason Denied 0		Monthly Charge to Residents for Broadband			
		\$0.00			
		Bandwidth Source			
<b>Funds Requested</b>		MPOE location and adjacent office on the site.			
Grant \$12,533.00	Loan \$0.00				
Budget Detail:		Minimum Download Speed During Peak Utilization			
_	533.00	1.5Mbps			
Matching Funds - M		Proposed Download Speed for Average User During Peak			
Matching Funds - Matchi	aintenance, Operations \$3,360.00	6 Mbps			
Matching Funds - To		Proposed Upload Speed for Average User During Peak			
Itemized List of Asse	ets and Economic Useful Lives	1.5Mbps			
7 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.					
CEQA Requirements	S				
0					
Permit Requirement	Permit Requirements				
Electrical and/or low v	rolt permitting for subcontractor work.				

Project Name:	Cathedral Garden	
<b>Project Location:</b>		Details:
Street 638 21st Street		Technology Type
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.
City	Oakland	ISP
State/Province	CA	Contracts not yet signed with ISP
Zip/Postal Code	94612	Contracts not yet signed man to
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 10	Residents to be wired: 0	802.11g/n
ISP Denied Access?	? False	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0.00
		Bandwidth Source
Funds Requested		MPOE and IDF locations on the site.
Grant \$32,250.00	Loan \$0.00	
Budget Detail:		Minimum Download Speed During Peak Utilization
_	250.00	1.5Mbps
Matching Funds - M		Proposed Download Speed for Average User During Peak
Matching Funds - Matchi	aintenance, Operations \$12,000.00	6 Mbps
Matching Funds - To	otal \$42,600.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	1.5Mbps
28 WiFi Routers, 5 yea	ar useful life. CAT5e cable with a 10 to 20 year useful li	ife.
CEQA Requirement	S	
0		
Permit Requirement	S	
Electrical and/or low v	olt permitting for subcontractor work.	

Project Name:	Rodeo Gateway			
Project Location:		Details:		
Street 710 Willow Ave		Technology Type		
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.		
City	Rodeo	ISP		
State/Province	CA	Contracts not yet signed with ISP		
Zip/Postal Code	94572	, 0		
Rural? No	Current units wired: 0	Wireless Network Specification		
Units to be wired: 50	Residents to be wired: 0	802.11g/n		
ISP Denied Access?	False			
Reason Denied 0		Monthly Charge to Residents for Broadband		
		\$0.00		
		Bandwidth Source		
Funds Requested		MPOE location and adjacent office on the site.		
Grant \$17,175.00	Loan \$0.00			
Budget Detail:		Minimum Download Speed During Peak Utilization		
_	175.00	1.5Mbps		
Matching Funds - M		Proposed Download Speed for Average User During Peak		
_	aintenance, Operations \$6,000.00	6 Mbps		
Matching Funds - To		Proposed Upload Speed for Average User During Peak		
Itemized List of Asse	ets and Economic Useful Lives	1.5Mbps		
12 WiFi Routers, 5 yea	r useful life. CAT5e cable with a 10 to 20 year useful l	ife.		
CEQA Requirements	S			
0				
Permit Requirement	S			
Electrical and/or low v	olt permitting for subcontractor work.			

Project Name:	San Clemente	
Project Location:		Details:
Street 33 San Clemente Dr		Technology Type
0''		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.
City	Corte Madera	ISP
State/Province	CA	Contracts not yet signed with ISP
Zip/Postal Code	94925	
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 7	9 Residents to be wired: 0	802.11g/n
ISP Denied Access?	? False	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0.00
		Bandwidth Source
Funds Requested		MPOE location and adjacent office on the site.
Grant \$31,923.00	Loan \$0.00	
Budget Detail:		Minimum Download Speed During Peak Utilization
Total Budget \$31,923.00		1.5Mbps
Matching Funds - Monthly Bandwidth \$19,800.00		Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$9,480.00	6 Mbps
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	1.5Mbps
22 WiFi Routers, 5 yea	ar useful life. CAT5e cable with a 10 to 20 year useful l	life.
CEQA Requirement	S	
0		
Permit Requirement	s	
Electrical and/or low v	volt permitting for subcontractor work.	

Project Name:	Riviera	
Project Location:		Details:
Street 455 Canal St		Technology Type
0.4		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.
City	San Rafael	ISP
State/Province	CA	Contracts not yet signed with ISP
Zip/Postal Code	94901	
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 2	Residents to be wired: 0	802.11g/n
ISP Denied Access?	? False	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0.00
		Bandwidth Source
Funds Requested		MPOE location and adjacent office on the site.
Grant \$13,033.00	Loan \$0.00	
Budget Detail:		Minimum Download Speed During Peak Utilization
Total Budget \$13,033.00		1.5Mbps
Matching Funds - Monthly Bandwidth \$6,600.00		Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$3,360.00	6 Mbps
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	1.5Mbps
7 WiFi Routers, 5 year	r useful life. CAT5e cable with a 10 to 20 year useful li	ife.
CEQA Requirements	S	
0		
Permit Requirement	S	
Electrical and/or low v	olt permitting for subcontractor work.	

Project ID:	78		
Applicant Name:	Housing Authority of Fresno County	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Innovative IT
Primary Contact:		Street	7473 North Ingram Avenue #101
•			
First Name	Michael	City	Fresno
Last Name	Duarte	State/Province	CA
Job Title	Sr Development Manager	Zip/Postal Code	93711
Street	1331 Fulton Mall	First Name	Brian
		Last Name	Horton
City	Fresno	Job Title	CEO
State/Province	CA	Email	bhorton@innovativeitinc.com
Zip/Postal Code	93721	Phone	559-573-3500 ext 3470
Email	mduarte@fresnohousing.org	Chartered Public Housing Authority? True	
Phone	559-443-8400 ext 4492		
PSC Management:		HA Code# CA02	28 Latest PHAS Score "not avail
Company	Housing Authority of the City of Fresno, CA	501 (c)(3) Organiz	ation? False
Street	1331 Fulton Mall	Tax ID# 0	
		Source of Public F	unds 0
City	Fresno		
State/Province	CA		
Zip/Postal Code	93721		
First Name	Richard		
Last Name	Bradley		
Job Title	Dir. Of Housing Management		
Email	rbradley@fresnohousing.org		
Phone	559-443-8400 ext 4152		

Project Name:	Maldonado Migrant Center	
Project Location:		Details:
Street	1779 Thomas Conboy Ave.	Technology Type
City	Firebaugh	Distribution will be engineered via enterprise Ruckus wireless technologies.  The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
State/Dravings		ISP
State/Province	CA	Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93622	
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired:	Residents to be wired: 19	9 802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	? True	
Reason Denied		Monthly Charge to Residents for Broadband
		\$0 - free of charge
		Bandwidth Source
Funds Requested		MPOE - distribution will originate from the MPOE, connected directly into
Grant \$28,800.00	Loan \$0.00	the wireless mesh network
Budget Detail:		Minimum Download Speed During Peak Utilization
	,800.008	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours
Matching Funds - M	10nthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	Maintenance, Operations \$10,740.00	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - T	otal \$22,680.00	Proposed Upload Speed for Average User During Peak
Itemized List of Ass	sets and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
	r, 7-10 years useful life - Wireless bridge, Firewall, 7-10 years useful life - Power dist	7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-tribution unit, 7-10 years useful life -

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

## **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project ID:	26		
Applicant Name:	Housing Authority of the City of Fresno, CA	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Innovative IT
Primary Contact:		Street	7473 North Ingram Avenue #101
First Name	Michael		
		City	Fresno
Last Name	Duarte	State/Province	CA
Job Title	Sr Development Manager	Zip/Postal Code	93711
Street	1331 Fulton Mall	First Name	Brian
		Last Name	Horton
City	Fresno	Job Title	CEO
State/Province	CA	Email	bhorton@innovativeitinc.com
Zip/Postal Code	93721	Phone	559-573-3500 ext 3470
Email	mduarte@fresnohousing.org		
Phone	559-443-8400 ext 4492	Chartered Public Housing Authority? True	
PSC Management:		HA Code# CA00	06 Latest PHAS Score 81
_		501 (c)(3) Organiz	ation? False
Company	Housing Authority of the City of Fresno, CA		, sice
Street	1331 Fulton Mall	Tax ID# 0	
City	<b>F</b>	Source of Public F	unds 0
City	Fresno		
State/Province	CA		
Zip/Postal Code	93721		
First Name	Richard		
Last Name	Bradley		
Job Title	Dir. Of Housing Management		
Email	rbradley@fresnohousing.org		
Phone	559-443-8400 ext 4152		

Project Name:	Dayton Square		
Project Location:		Details:	
Street	3050 E. Dayton Ave.	Technology Type	
City	Fresno	Distribution will be engineered via enterprise R The selected wireless access point radios will be reach beyond traditional hard-wired boundarie	e capable of 'meshing' to
•		ISP	
State/Province	CA	Property Management (private network, not s	nonsored by the ISD)
Zip/Postal Code	93726	Property Management (private network, not s	Jonsofed by the 13r j
Rural? 0	Current units wired: 0	Wireless Network Specification	
Units to be wired: 6	6 Residents to be wi	d: 193 802.11 a/b/g/n/ac2.4GHz and 5GHz	
ISP Denied Access	? True		
Reason Denied 0		Monthly Charge to Residents for Broadban	d
		\$0 - free of charge	
		Bandwidth Source	
Funds Requested		MPOE - distribution will originate from the MPO the wireless mesh network	DE, connected directly into
Grant \$29,370.00	Loan	00 Minimum Download Speed During Peak Ut	ilization
Budget Detail:		Project residents can expect a minimum inform	
Total Budget \$29,	370.00	(download) during non-peak hours	ation rate of Simpps
Matching Funds - M	onthly Bandwidth \$11,940.	Proposed Download Speed for Average Us	er During Peak
Matching Funds - Maintenance, Operations \$10,740.00		Project residents can expect a minimum inform	ation rate of 1.5mbps
Matching Funds - To	otal \$22,680.00	Proposed Upload Speed for Average User	During Peak
Itemized List of Assets and Economic Useful Lives		Project residents can expect a minimum inform (upload) during peak hours	ation rate of 1.5mbps
Wireless Access Point	, 7-10 years useful life - Wireles	oridge, 7-10 years useful life - Wireless controller, 7-10 years useful life	- Networking switch, 7-

10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

# **CEQA** Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

## **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project Name:	El Cortez		
Project Location:		Details:	
Street	4949 N. Gearhart Ave.	Technology Type	
		Distribution will be engineered via enterprise Ruckus wireless technologies.	
City	Fresno	The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.	
State/Province	CA	ISP	
Zip/Postal Code	93726	Property Management (private network, not sponsored by the ISP)	
Rural? No	Current units wired: 0		
		Wireless Network Specification	
Units to be wired: 4	8 Residents to be wired: 132	802.11 a/b/g/n/ac2.4GHz and 5GHz	
ISP Denied Access	? True		
Reason Denied 0		Monthly Charge to Residents for Broadband	
		\$0 - free of charge	
		Bandwidth Source	
Funds Requested  Grant \$27,840.00	Loan \$0.00	MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network	
·		Minimum Download Speed During Peak Utilization	
Budget Detail:  Total Budget \$27,	840.00	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours	
Matching Funds - M	onthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak	
Matching Funds - M	laintenance, Operations \$8,940.00	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours	
Matching Funds - T	otal \$20,880.00	Proposed Upload Speed for Average User During Peak	
Itemized List of Ass	ets and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours	
Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -			
CEQA Requirement	is		
CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question			

# Permit Requirements

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Applicant Name:	LONG DEACH AFFORDARI F HOUSING	Lead Contractor:	
Applicant Name:	LONG BEACH AFFORDABLE HOUSING COALITION	Company	Manchester Community Technologies, Inc.
Applicantion Type	Infrastructure	Street	2920 W. Manchester Boulevard
Primary Contact:		Chool	2520 W. Munchester Boulevard
First Name	Jonathan	City	Inglewood
Last Name	Newson	State/Province	CA
Job Title	Executive Director	Zip/Postal Code	90305
Street	4201 Long Beach, Suite 422	First Name	Revlyn
		Last Name	Williams
City	Long Beach	Job Title	Executive Director
State/Province	CA	Email	rlwilliams@mctorg.com
Zip/Postal Code	90807	Phone	323-455-1154
Email	jnewson@lbahc.org		323 433 1134
Phone	562-595-6888	Chartered Public F	Housing Authority? False
PSC Management:		HA Code# 0	Latest PHAS Score 0
Company	Urban Design Center	501 (c)(3) Organiz	ation? True
Street	1100 S. Hope St., #103	Tax ID# 33-05712	228
		Source of Public F	iunds (1) HUD LIHPRHA, (2) California Housing
City	Los Angeles		Finance Agency
State/Province	CA		
Zip/Postal Code	90015		
First Name	Sherri		
Last Name	Franklin		
Job Title	President		
Email	sherri@urbandesigncenter.com		
Phone	213.256.0407		

Project Name:	METRO WEST APARTMENTS	
Project Location:		Details:
Street	1212 West 110th Street	Technology Type
City	Los Angeles	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.
State/Province	CA	ISP
Zip/Postal Code	90247	Internet service provided by available provider in project area.
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 49 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Engineering Tab)
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$3.00
		Bandwidth Source
Funds Requested  Grant \$18,176.00	Loan \$0.0	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution.
		Minimum Download Speed During Peak Utilization
Budget Detail: Total Budget \$18,3	176.70	The average rate of successful data transfer will be configured for 6Mbs. (See Engineering Tab)
Matching Funds - M	onthly Bandwidth \$5,400.00	Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$22,1	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Engineering Tab)
Matching Funds - To	otal \$27,500.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Engineering Tab)
	nomic useful life of 5 years or mor (See Engineering Tab)	1/unit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirement	S	
N/A		
Permit Requirement	S	
None required		

Project Name:	GRACE MANOR	
<b>Project Location:</b>		Details:
Street	2228 GRACE AVENUE	Technology Type
City	CARSON	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.
State/Province	CA	ISP
Zip/Postal Code	90745	Internet service provided by available provider in project area.
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 3 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Attachment A)
	I/A	Monthly Charge to Residents for Broadband
		\$3.00 per unit
		Bandwidth Source
Funds Requested  Grant \$21,516.73	Loan \$0.00	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution
	2001	Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$21,	516.73	The average rate of successful data transfer will be configured for 6Mbs. (See Attachment A)
Matching Funds - M	onthly Bandwidth \$8,100.00	Proposed Download Speed for Average User During Peak
_	laintenance, Operations \$22,100.00	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Attachment A)
Matching Funds - To	otal \$30,200.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Attachment A)
All items have an ecor managed access point		1bps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirement	S	
N/A		
Permit Requirement	ts	
None required		

Project Name:	BEVERLY MANOR	
Project Location:		Details:
Street	334 N. NORMANDIE AVENUE	Technology Type
City	LOS ANGELES	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.
State/Province	CA	ISP
	CA	Internet service provided by available provider in project area.
Zip/Postal Code	90302	
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 59 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Engineering Tab)
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$3.00 per unit
		Bandwidth Source
Funds Requested  Grant \$26,550.00	Loan \$0.00	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution
		Minimum Download Speed During Peak Utilization
Budget Detail: Total Budget \$26,5	550.50	The average rate of successful data transfer will be configured for 6Mbs. (See Engineering Tab)
Matching Funds - Mo	onthly Bandwidth \$13,500.00	Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$22,100.	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Engineering Tab)
Matching Funds - To	otal \$35,600.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Engineering Tab)
All items have an econ managed access point	•	Junit - 150 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirements	S	
N/A		
Permit Requirement	S	
None required		

Project Name:	8th STREET APARTMENTS	
<b>Project Location:</b>		Details:
Street	139 East 8th Street	Technology Type
City	Long Beach	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.
State/Province	CA	ISP
Zip/Postal Code	90813	Internet service provided by available broadband provider in project area.
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 4 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Engineering Tab for a more complete description)
Reason Denied N	I/A	Monthly Charge to Residents for Broadband
		MCT will not charge residents directly but suggests a \$3.00 per month per tenant service fee.
		Bandwidth Source
Funds Requested Grant \$25,061.00	Loan \$0.00	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution.
		Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$25,	061.00	The average rate of successful data transfer will be configured for 6Mbs. (See Engineering Tab)
Matching Funds - M	onthly Bandwidth \$10,800.00	Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$22,100.00	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Engineering Tab)
Matching Funds - To	otal \$32,900.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asso	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Engineering Tab)
	nomic useful life of 5 years or more. 1/unit - 1 : (See Engineering Tab)	50 Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirement	S	
N/A		
Permit Requirement	rs .	
None required.		

Project Name:	VERMONT AVENUE APARTMENTS	
Project Location:		Details:
Street	14210 W. 225TH STREET	Technology Type
City	GARDENA	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and
	L	managed centrally through the cloud.
State/Province	CA	ISP
Zip/Postal Code	90247	Internet service provided by available provider in project area.
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 3 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Attachment A)
	I/A	Monthly Charge to Residents for Broadband
	•	\$3.00 per unit
		Bandwidth Source
Funds Requested	Loon to so	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution
Grant \$19,183.72	Loan \$0.00	Minimum Download Speed During Peak Utilization
Budget Detail:		The average rate of successful data transfer will be configured for 6Mbs.
Total Budget \$19,	183.72	(See Attachment A)
Matching Funds - M	onthly Bandwidth \$8,100.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	aintenance, Operations \$22,100.00	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Attachment A)
Matching Funds - To	stal \$30,200.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Attachment A)
All items have an ecor managed access point		Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirement	S	
N/A		
Permit Requirement	rs .	
None required.		

Project Name:	CAMBRIDGE PLACE	
<b>Project Location:</b>		Details:
Street	421 WEST 33RD STREET	Technology Type
City	LONG BEACH	Modular, secure, cloud-managed wireless network. Mesh enabled WiFi access points designed to work together to form a self-organizing, self-healing wireless network with seamless roaming between devices and managed centrally through the cloud.
State/Province	CA	ISP
Zip/Postal Code	90806	Internet service provided by available provider in project area.
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 2 ISP Denied Access?		802.11n access points optimized for high-use wirless demands range, speed, band that best fits the project environment. (See Attachment A)
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$3.00 per unit
		Bandwidth Source
Funds Requested  Grant \$14,999.28	Loan \$0.00	Wired source to MPOE provided by available ISP in project area for 2.4Ghz WiFi solution
	2000	Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$14,9	999.28	The average rate of successful data transfer will be configured for 6Mbs. (See Attachment A)
Matching Funds - M	onthly Bandwidth \$5,400.00	Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$22,100.00	The average rate of successful data transfer during peak hours are expected to be 75% of channel capacity 4.5 Mbs. (See Attachment A)
Matching Funds - To	otal \$27,500.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asso	ets and Economic Useful Lives	The average rate of successful data transfer will be configured for 3Mbs. (See Attachment A)
All items have an ecor managed access point		Mbps 802.11n cloud managed access point. M/project - 300 Mbps 802.11n cloud-
CEQA Requirement	S	
N/A		
Permit Requirement	rs	
None required.		

Project ID:	7		
Applicant Name:	PEP Housing	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Connected Community Solutions
Primary Contact:		Street	1319 SE Martin Luther King Blvd, STE 204
First Name	Jim	City	Portland
Last Name	Langford	State/Province	OR
Job Title	Devt/Operations Director	Zip/Postal Code	97214
Street	951 Petaluma Blvd. South	First Name	Dave
		Last Name	McConnell
City	Petaluma	Job Title	Principal
State/Province	CA	Email	dmcconnell@connectedcommunitysolutions.c
Zip/Postal Code	94952		om
Email	jiml@pephousing.org	Phone	503-282-2835
Phone	707-762-2336	Chartered Public H	Housing Authority? False
		HA Code# 0	Latest PHAS Score 0
PSC Management:			
Company	PEP Housing	501 (c)(3) Organiz	ation? True
Street	951 Petaluma Blvd. South	Tax ID# 94-25625	570
		Source of Public F	and a special contracting of a contracting processing,
City	Petaluma		CA Dept. of Housing & Community Development; CA Tax Credit Allocation
State/Province	CA		Committee; various local governments.
Zip/Postal Code	94952		
First Name	Dominic		
Last Name	Roybal		
Job Title	Prop Mgt & Compliance Director		
Email	dominicr@pephousing.org		
Phone	707-762-2336		

Project Name:	10 Toussin			
Project Location:		Details:		
Street 10 Toussin		Technology Type		
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.		
City	Kentfield (unincorporated Marin County)			
State/Province	CA	ISP		
Zip/Postal Code	94904	Contracts not yet signed with ISP		
Rural? No	Current units wired: 0	Wireless Network Specification		
Units to be wired:	Residents to be wired: 16	802.11g/n		
ISP Denied Access	? True			
Reason Denied	0	Monthly Charge to Residents for Broadband		
		\$0.00		
		Dan duidde Causa		
		Bandwidth Source		
Funds Requested		MPOE location and adjacent office on the site.		
Grant \$7,557.00	<b>Loan</b> \$0.00			
Budget Detail:		Minimum Download Speed During Peak Utilization		
_	557.00	1.5Mbps		
Matching Funds - N		Proposed Download Speed for Average User During Peak		
_	Maintenance, Operations \$1,560.00	6 Mbps		
Matching Funds - Total \$8,160.00		Proposed Upload Speed for Average User During Peak		
Itemized List of Assets and Economic Useful Lives		1.5Mbps		
4 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.				

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Electrical and/or low volt permitting for subcontractor work. Permitting agency is County of Marin Community Development Agency, Building and Safety division.

Project Name:	1275 Lindberg			
Project Location:		Details:		
Street 1275 Lindberg		Technology Type		
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.		
City	Petaluma			
State/Province	CA	ISP		
Zip/Postal Code	94954	Contracts not yet signed with ISP		
Rural? No	Current units wired: 0	Wireless Network Specification		
Units to be wired:	16 Residents to be wired: 20	802.11g/n		
ISP Denied Access	S? True			
Reason Denied	0	Monthly Charge to Residents for Broadband		
		\$0.00		
		Bandwidth Source		
Funds Requested		MPOE location and adjacent office on the site.		
Grant \$8,296.00	<b>Loan</b> \$0.00			
Budget Detail:		Minimum Download Speed During Peak Utilization		
	296.00	1.5Mbps		
Matching Funds - N		Proposed Download Speed for Average User During Peak		
Matching Funds - N	Maintenance, Operations \$1,920.00	6 Mbps		
Matching Funds - Total \$8,520.00		Proposed Upload Speed for Average User During Peak		
Itemized List of As	sets and Economic Useful Lives	1.5Mbps		
5 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.				

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Project Name:	210 Douglas		
Project Location:		Details:	
Street 210 Douglas		Technology Type	
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.	
City	Petaluma	• •	
State/Province	CA	ISP	
Zip/Postal Code	94952	Contracts not yet signed with ISP	
Rural? No	Current units wired: 0	Wireless Network Specification	
Units to be wired: 2	4 Residents to be wired: 30	802.11g/n	
ISP Denied Access	? True		
Reason Denied 0		Monthly Charge to Residents for Broadband	
		\$0.00	
		Bandwidth Source	
Funds Requested		MPOE location and adjacent office on the site.	
Grant \$10,287.00	Loan \$0.00		
Budget Detail:		Minimum Download Speed During Peak Utilization	
Total Budget \$10,	287.00	1.5Mbps	
Matching Funds - M	onthly Bandwidth \$6,600.00	Proposed Download Speed for Average User During Peak	
Matching Funds - Maintenance, Operations \$2,880.00		6 Mbps	
Matching Funds - Total \$9,480.00		Proposed Upload Speed for Average User During Peak	
Itemized List of Ass	ets and Economic Useful Lives	1.5Mbps	
6 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.			

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Project Name:	167 Edith		
Project Location:		Details:	
Street	167 Edith	Technology Type	
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.	
City	Petaluma		
State/Province	CA	ISP	
Zip/Postal Code	94952	Contracts not yet signed with ISP	
Rural? No	Current units wired: 0	Wireless Network Specification	
Units to be wired: 2	Residents to be wired: 30	802.11g/n	
ISP Denied Access	? True		
Reason Denied 0		Monthly Charge to Residents for Broadband	
		\$0.00	
		Bandwidth Source	
Funds Requested		MPOE location and adjacent office on the site.	
Grant \$10,675.00	Loan \$0.00	Minimum Doumland Coand During Dook Hillipation	
Budget Detail:		Minimum Download Speed During Peak Utilization	
Total Budget \$10,	675.00	1.5Mbps	
Matching Funds - M	lonthly Bandwidth \$6,600.00	Proposed Download Speed for Average User During Peak	
Matching Funds - Maintenance, Operations \$2,880.00		6 Mbps	
Matching Funds - To	otal \$9,480.00	Proposed Upload Speed for Average User During Peak	
Itemized List of Ass	ets and Economic Useful Lives	1.5Mbps	
7 WiFi Routers, 5 year useful life. CAT5e cable with a 10 to 20 year useful life.			

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Project Name:	579 Vallejo		
Project Location:			Details:
Street	579 Vallejo		Technology Type
	,		Mesh WiFi network. See attached network description, diagram, and
City	Petaluma		equipment datasheet for more information.
State/Province	CA		ISP
Zip/Postal Code	94952		Contracts not yet signed with ISP
Rural? No	Current units wired:	0	Wireless Network Specification
Units to be wired:	Residents to be	wired: 50	802.11g/n
ISP Denied Access	? True		002.116/11
Reason Denied			Monthly Charge to Residents for Broadband
			\$0.00
			Bandwidth Source
<b>Funds Requested</b>			MPOE location and adjacent office on the site.
Grant \$12,995.00	Loan	\$0.00	
Budget Detail:			Minimum Download Speed During Peak Utilization
	295.00		1.5Mbps
Matching Funds - M		0.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	laintenance, Operations	\$4,800.00	6 Mbps
Matching Funds - T	otal \$13,800.00		Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful	Lives	1.5Mbps
10 WiFi Routers, 5 ye	ar useful life. CAT5e cable w	ith a 10 to 20 year usefu	ul life.
CEQA Requiremen	ts		

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Project Name:	575 Vallejo	
Project Location:		Details:
Street	575 Vallejo	Technology Type
		Mesh WiFi network. See attached network description, diagram, and equipment datasheet for more information.
City	Petaluma	
State/Province	CA	ISP
Zip/Postal Code	94952	Contracts not yet signed with ISP
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 4	S Residents to be wired: 56	802.11g/n
ISP Denied Access	? True	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0.00
		Bandwidth Source
Funds Requested		MPOE location and adjacent office on the site.
Grant \$16,822.00	Loan \$0.00	Minimum Download Speed During Peak Utilization
Budget Detail:		
Total Budget \$16,	822.00	1.5Mbps
Matching Funds - M	onthly Bandwidth \$9,000.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	laintenance, Operations \$5,400.00	6 Mbps
Matching Funds - T	otal \$14,400.00	Proposed Upload Speed for Average User During Peak
Itemized List of Assets and Economic Useful Lives		1.5Mbps
12 WiFi Routers, 5 yes	ar useful life. CAT5e cable with a 10 to 20 year usefu	l life.

#### **CEQA Requirements**

California Public Resources Code Section 15301

CEQA categorical

exemption Class 1: Existing Facilities -- Class 1 consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead agency determination.

### **Permit Requirements**

Electrical and/or low volt permitting for subcontractor work. Permitting agency is City of Petaluma Community Development Department, Building division.

Project ID:	84		
Applicant Name:	Silvercrest, Inc. (non-profit)	Lead Contractor:	
Applicantion Type	Infrastructure	Company	Innovative IT
Primary Contact:		Street	7473 North Ingram Avenue #101
First Name	Michael	City	Fresno
Last Name	Duarte	State/Province	CA
Job Title	Sr Development Manager	Zip/Postal Code	93711
Street	1331 Fulton Mall	First Name	Brian
		Last Name	Horton
City	Fresno	Job Title	CEO
State/Province	CA	Email	bhorton@innovativeitinc.com
Zip/Postal Code	93721	Phone	559-573-3500 ext 3470
Email	mduarte@fresnohousing.org	THORE	333 373 3300 CAL 3470
Phone	559-443-8400 ext 4492	Chartered Public H	Housing Authority? False
PSC Management:		HA Code# 0	Latest PHAS Score 0
Company	Housing Authority of the City of Fresno, CA	501 (c)(3) Organiza	ation? True
Street	1331 Fulton Mall	Tax ID# 77-04907	711
		Source of Public F	unds Silvercrest, Inc., is a non-profit developer
City	Fresno		which utilizes California Tax Credits and othe
State/Province	CA		public funding to build low-income housing.
Zip/Postal Code	93721		
First Name	Richard		
Last Name	Bradley		
Job Title	Dir. Of Housing Management		
Email	rbradley@fresnohousing.org		
Phone	559-443-8400 ext 4152		

Project Name:	Pacific Gardens	
Project Location:		Details:
Street	5161 E. Kings Canyon Rd	Technology Type
City	Fresno	Distribution will be engineered via enterprise Ruckus wireless technologies  The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
Oity	resito	ISP
State/Province	CA	Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93727	Property Management (private network, not sponsored by the isr)
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 5	Residents to be wired:	106 802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	? True	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0 - free of charge
		Bandwidth Source
Funds Requested	Loop to oo	MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network
Grant \$24,640.00	Loan \$0.00	Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$28,	800.00	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours
Matching Funds - M	onthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak
Matching Funds - M	aintenance, Operations \$10,740.	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - To	otal \$24,640.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
		e, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-

### **CEQA Requirements**

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

### **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project Name:	Yosemite Village	
Project Location:		Details:
Street	709 W. California	Technology Type
City	Fresno	Distribution will be engineered via enterprise Ruckus wireless technologies The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
•		ISP
State/Province	CA	Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93706	report, management (private nettors) not speniored by the lety
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired: 6	9 Residents to be wired: 221	802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	? True	
Reason Denied 0		Monthly Charge to Residents for Broadband
		\$0 - free of charge
		Bandwidth Source
Funds Requested	1	MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network
Grant \$44,850.00	Loan \$0.00	Minimum Download Speed During Peak Utilization
<b>Budget Detail:</b>		·
Total Budget \$44,	850.00	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours
Matching Funds - M	onthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak
· ·	aintenance, Operations \$11,940.00	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - To	otal \$23,880.00	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
	, 7-10 years useful life - Wireless bridge, 7-10 years us	seful life - Wireless controller, 7-10 years useful life - Networking switch, 7-

10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

### **CEQA Requirements**

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

### **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project Name:	Parc Grove Northwest	
Project Location:		Details:
Street	2674 Clinton Avenue	Technology Type
City	Fresno	Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
State/Province	CA	ISP
Zip/Postal Code	93703	Property Management (private network, not sponsored by the ISP)
Rural? No	Current units wired: 0	Wireless Network Specification
Units to be wired:	148 Residents to be wired: 381	802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	7 True	
Reason Denied	0	Monthly Charge to Residents for Broadband
		\$0 - free of charge
		Bandwidth Source
Funds Requested  Grant \$43,560.00		MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network
	\$0.00	Minimum Download Speed During Peak Utilization
Budget Detail: Total Budget \$43	3,560.00	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours
Matching Funds - N	Monthly Bandwidth \$11,940.00	Proposed Download Speed for Average User During Peak
Matching Funds - Maintenance, Operations \$14,940.00		Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - 1	Fotal \$26,880.00	Proposed Upload Speed for Average User During Peak
Itemized List of Assets and Economic Useful Lives		Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
Wireless Access Poin	t 7-10 years useful life - Wireless hridge 7-10 years	useful life - Wireless controller 7-10 years useful life - Networking switch 7-

Wireless Access Point, 7-10 years useful life - Wireless bridge, 7-10 years useful life - Wireless controller, 7-10 years useful life - Networking switch, 7-10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

### **CEQA** Requirements

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

### **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project Name:	Inyo Terrace		
Project Location:			Details:
Street 510 S. Peach			Technology Type
City	Fresno		Distribution will be engineered via enterprise Ruckus wireless technologies. The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
•			ISP
State/Province	CA		Property Management (private network, not sponsored by the ISP)
Zip/Postal Code	93727		
Rural? No	Current units wired: 0		Wireless Network Specification
Units to be wired: 4	Residents to be wir	red: 89	802.11 a/b/g/n/ac2.4GHz and 5GHz
ISP Denied Access	? True		
Reason Denied 0			Monthly Charge to Residents for Broadband
			\$0 - free of charge
			Bandwidth Source
Funds Requested  Grant \$25,960.00	Loan \$	0.00	MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network
\$23,900.00	Loan	0.00	Minimum Download Speed During Peak Utilization
Budget Detail:			Project residents can expect a minimum information rate of 3mbps
Total Budget \$25,	960.00		(download) during non-peak hours
Matching Funds - M	lonthly Bandwidth \$11,940.0	00	Proposed Download Speed for Average User During Peak
Matching Funds - M	laintenance, Operations \$8,	,940.00	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
Matching Funds - To	otal \$20,880.00		Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Liv	es	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
	, 7-10 years useful life - Wireles: irewall, 7-10 years useful life - P		eful life - Wireless controller, 7-10 years useful life - Networking switch, 7- , 7-10 years useful life -
CEQA Requirement	ts .		
0			
Permit Requiremen	ts		
			(CA C7 license) will be contracted to the licensed sub-contractor, with any secured for this project, permitting will be delegated directly to the

Parc Grove Commons	
	Details:
2674 Clinton Avenue	Technology Type
	Distribution will be engineered via enterprise Ruckus wireless technologies.  The selected wireless access point radios will be capable of 'meshing' to reach beyond traditional hard-wired boundaries.
CA	ISP
	Property Management (private network, not sponsored by the ISP)
Current units wired: 0	Wireless Network Specification
Residents to be wired: 559	802.11 a/b/g/n/ac2.4GHz and 5GHz
True	
	Monthly Charge to Residents for Broadband
	\$0 - free of charge
	Bandwidth Source
Loan to on	MPOE - distribution will originate from the MPOE, connected directly into the wireless mesh network
\$0.00	Minimum Download Speed During Peak Utilization
40.00	Project residents can expect a minimum information rate of 3mbps (download) during non-peak hours
onthly Bandwidth \$11.940.00	Proposed Download Speed for Average User During Peak
	Project residents can expect a minimum information rate of 1.5mbps (download) during peak hours
tal \$26,880.00	Proposed Upload Speed for Average User During Peak
ts and Economic Useful Lives	Project residents can expect a minimum information rate of 1.5mbps (upload) during peak hours
	2674 Clinton Avenue  Fresno  CA 93703  Current units wired: 0  L5 Residents to be wired: 559  True  Loan \$0.00  aunthly Bandwidth \$11,940.00  aintenance, Operations \$14,940.00

10 years useful life - Firewall, 7-10 years useful life - Power distribution unit, 7-10 years useful life -

### **CEQA Requirements**

CEQA has not been required for past wireless projects undertaken by the applicant in the locality in question

### **Permit Requirements**

Any required electrical work (CA C10 license), and low voltage requirement (CA C7 license) will be contracted to the licensed sub-contractor, with any applicable permits being submitted with the City of Fresno. Once funding is secured for this project, permitting will be delegated directly to the contractor.

Project ID:	67	
Applicant Name:	Housing Authority of the County of San Bernardino	Lead Contractor: Company
Applicantion Type	Infrastructure	
Primary Contact:		Street
First Name	Rishad	
		City
Last Name	Mitha	State/Province
Job Title	Deputy Director	Zip/Postal Code
Street	715 E. Brier Dr	First Name
		Last Name
City	San Bernardino	Job Title
State/Province	CA	Email
Zip/Postal Code	92408	Phone
Email	rmitha@hacsb.com	
Phone	909-332-6315	Chartered Public Housing Authority? True
PSC Management:		HA Code# CA019 Latest PHAS Score 90
Company	Housing Authority of the County of San	501 (c)(3) Organization? False
Company	Bernardino	33 (3)(3)
Street	715 East Brier Drive	Tax ID# 0
		Source of Public Funds 0
City	San Bernardino	
State/Province	CA	
Zip/Postal Code	92408	
First Name	Daniel	
Last Name	Nackerman	
Job Title	Exective Director	
Email	dnackerman@hacsb.com	
Phone	909-890-0644	

Project Name:	1315-1325 N. Davidson	
Project Location:		Details:
Street	1315-1325 N. Davidson Ave	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92411	HACSB is in the process of developing a RFP to meet the goal of this Grant
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: 6	Residents to be wired: 21	HACSB is in the process of developing a RFP to meet the goal of this Grant
ISP Denied Access	? True	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested		HACSB is in the process of developing a RFP to meet the goal of this Grant
Grant \$3,600.00	<b>Loan</b> \$0.00	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
	00.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
Matching Funds - M	aintenance, Operations \$3,600.00	
Matching Funds - To	\$9,000.00	Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Pine Street	
Project Location:		Details:
Street	772 Pine Street	Technology Type
City	Colton	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92324  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 8 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$38,250.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
_	250.00	Proposed Download Speed for Average User During Peak
Matching Funds - Monthly Bandwidth \$76,500.00		Not less than 6mb
Matching Funds - Maintenance, Operations \$51,000.00		
Matching Funds - To	otal \$127,500.00	Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Merrill Apartments		
Project Location:			Details:
Street	224 W. Merrill Ave		Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Rialto		We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA		ISP
Zip/Postal Code Rural? No	92376  Current units wired: 0		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
			Wireless Network Specification
Units to be wired: 2 ISP Denied Access		vired: 60	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0	)		Monthly Charge to Residents for Broadband
			Based on the final budget, we will not charge the resident more than \$20.00 per month.
			Bandwidth Source
Funds Requested Grant \$14,400.00	Loan	\$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Deadwet Details			Minimum Download Speed During Peak Utilization
Budget Detail:			Not less than 6mb
. ,	400.00		Proposed Download Speed for Average User During Peak
Matching Funds - M			Not less than 6mb
_		14,400.00	Proposed Upload Speed for Average User During Peak
Matching Funds - To	·		Not less than 1.5 mb
Itemized List of Ass	ets and Economic Useful Li	ives	Notices than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	4181 North E Street		
Project Location:			Details:
Street	4181 North E Street		Technology Type
City	San Bernardino		HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
State/Province	CA		ISP
Zip/Postal Code	92407		HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents.
Rural? No	Current units wired:	0	As a Public Agency we are required to secure Professional services through our Procurement guidelines.
			Wireless Network Specification
Units to be wired: 2: ISP Denied Access?		wired: 60	HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
Reason Denied 0			Monthly Charge to Residents for Broadband
			Based on the final budget, we will not charge the resident more than \$20.00 per month.
			Bandwidth Source
Funds Requested Grant \$14,400.00	Loan	\$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
Pudget Details			Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$14,400.00			Not less than 6mb
Total Budget \$14,4  Matching Funds - Me		0.00	Proposed Download Speed for Average User During Peak
_		\$14,400.00	Not less than 6mb
Matching Funds - To		. ,	Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful L	Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Selected Contractor of HACSB will pull required City permits. HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.

Project Name:	Evans	
Project Location:		Details:
Street	753 Evans St.	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92405  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: 2 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$14,400.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Dudget Details		Minimum Download Speed During Peak Utilization
Budget Detail:	100.00	Not less than 6mb
. ,	400.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
Matching Funds - T	laintenance, Operations \$14,400.00 otal \$36,000.00	Proposed Upload Speed for Average User During Peak
	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

### **Permit Requirements**

Project Name:	Las Palmas	
Project Location:		Details:
Street	8980 Date Street	Technology Type
City	Fontana	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92335	HACSB is in the process of developing a RFP to meet the goal of this Grant
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 1	Residents to be wired: 24	HACSB is in the process of developing a RFP to meet the goal of this Grant
ISP Denied Access	? True	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested		HACSB is in the process of developing a RFP to meet the goal of this Grant
Grant \$9,600.00	<b>Loan</b> \$0.00	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Dudget Deteils		Minimum Download Speed During Peak Utilization
Budget Detail:  Total Budget \$9,6	00.00	Not less than 6mb
Matching Funds - M		Proposed Download Speed for Average User During Peak
_	laintenance, Operations \$9,600.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Lynwood	
Project Location:		Details:
Street	1470 E. Lynwood Dr.	Technology Type
City	San Bernardino	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92404	HACSB is in the process of developing a RFP to meet the goal of this Grant
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: 1	Residents to be wired: 52	HACSB is in the process of developing a RFP to meet the goal of this Grant
ISP Denied Access	? True	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested		HACSB is in the process of developing a RFP to meet the goal of this Grant
Grant \$9,000.00	<b>Loan</b> \$0.00	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
B. L. & B. & H.		Minimum Download Speed During Peak Utilization
Budget Detail:	00.00	Not less than 6mb
Total Budget \$9,0  Matching Funds - M	00.00 onthly Bandwidth \$13,500.00	Proposed Download Speed for Average User During Peak
_	aintenance, Operations \$9,000.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
•	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

<b>Project Name:</b>	2165 West Mill Street	
Project Location:		Details:
Street	2165 W. Mill St.	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92410  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through
No.	outent units wied.	our Procurement guidelines.  Wireless Network Specification
Units to be wired: 1 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$6,000.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
B. Love Books		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
Total Budget \$6,0  Matching Funds - M	00.00  onthly Bandwidth \$9,000.00	Proposed Download Speed for Average User During Peak
•	aintenance, Operations \$6,000.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Stone Creek 8	
Project Location:		Details:
Street	25201 Van Leuvan	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Loma Linda	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92354  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied	)	Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$4,800.00	Loan \$0.0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Dudget Deteils		Minimum Download Speed During Peak Utilization
Budget Detail:	200 00	Not less than 6mb
. ,	300.00	Proposed Download Speed for Average User During Peak
Matching Funds - N		Not less than 6mb
Matching Funds - N	Maintenance, Operations \$4,800 (otal \$12,000.00	Proposed Upload Speed for Average User During Peak
· ·	sets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

<b>Project Name:</b>	Stone Creek 20	
Project Location:		Details:
Street	25221 Van Leuvan	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant.
City	Loma Linda	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services through our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92354	HACSB is in the process of developing a RFP to meet the goal of this Grant.
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 2 ISP Denied Access?		HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$12,000.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant. We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through our Procurement guidelines.
Dudget Details		Minimum Download Speed During Peak Utilization
Budget Detail:	200 00	Not less than 6mb
Total Budget \$12,0  Matching Funds - M	000.00 onthly Bandwidth \$18,000.00	Proposed Download Speed for Average User During Peak
•	aintenance, Operations \$12,000.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
	ets and Economic Useful Lives	Not less than 1.5 mb
		We intend to hire a contractor to provide these services to our residents. As

### **CEQA Requirements**

We will perform a NEPA/CEQA report to dedermine impacts and or exemptions.

### **Permit Requirements**

Project Name:	Maplewood Homes	
Project Location:		Details:
Street	1738 West Ninth Street	Technology Type
City	San Bernardino	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92411	HACSB is in the process of developing a RFP to meet the goal of this Grant
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 2	96 Residents to be wired: 962	HACSB is in the process of developing a RFP to meet the goal of this Grant
ISP Denied Access	? True	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested		HACSB is in the process of developing a RFP to meet the goal of this Grant
Grant \$250,000.00	Loan \$0.00	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
B. L. & B. & H.		Minimum Download Speed During Peak Utilization
Budget Detail:	2000.00	Not less than 6mb
Total Budget \$250 Matching Funds - M	0,000.00	Proposed Download Speed for Average User During Peak
_	onthly Bandwidth \$266,400.00 aintenance, Operations \$177,600.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
•	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	725 Brockton	
Project Location:		Details:
Street	725 Brockton Avenue	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Redlands	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92374  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through
		our Procurement guidelines.  Wireless Network Specification
Units to be wired: 8 ISP Denied Access?		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$4,800.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Product Datelle		Minimum Download Speed During Peak Utilization
Budget Detail:	20.00	Not less than 6mb
Total Budget \$4,8  Matching Funds - M	00.00  onthly Bandwidth \$7,200.00	Proposed Download Speed for Average User During Peak
•	aintenance, Operations \$4,800.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Asso	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	630 & 632 J Street		
Project Location:			Details:
Street	630 & 632 J. Street		Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino		We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA		ISP
Zip/Postal Code Rural? No	92411	0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
			Wireless Network Specification
Units to be wired:		wired: 7	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied	)		Monthly Charge to Residents for Broadband
			Based on the final budget, we will not charge the resident more than \$20.00 per month.
			Bandwidth Source
Funds Requested Grant \$1,200.00	Loan	\$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
D. L. (D. (C)			Minimum Download Speed During Peak Utilization
Budget Detail:			Not less than 6mb
	200.00		Proposed Download Speed for Average User During Peak
Matching Funds - N			Not less than 6mb
_	_	\$1,200.00	Proposed Upload Speed for Average User During Peak
Matching Funds - T	otal \$3,000.00	ives	Not less than 1.5 mb
Remized List Of ASS	eta anu Economic Oseiui E	-IV 63	

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	217-227 4th Street	
Project Location:		Details:
Street	217-227 4th Street	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92410  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 6 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0	<u> </u>	Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$3,600.00	Loan \$	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Dudget Details		Minimum Download Speed During Peak Utilization
Budget Detail:	00.00	Not less than 6mb
	00.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
Matching Funds - To		20.00 Proposed Upload Speed for Average User During Peak
•	ets and Economic Useful Liv	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	754-776 N. Berkeley Street	
Project Location:		Details:
Street	754-776 N. Berkeley Street	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92410	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services through
Rural? No	Current units wired: 0	our Procurement guidelines.  Wireless Network Specification
Units to be wired: 6 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$3,600.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Dudget Deteils		Minimum Download Speed During Peak Utilization
Budget Detail:	22.22	Not less than 6mb
Total Budget \$3,6  Matching Funds - M	00.00  onthly Bandwidth \$5,400.00	Proposed Download Speed for Average User During Peak
•	aintenance, Operations \$3,600.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	202-211 2nd Street	
Project Location:		Details:
Street	202-211 2nd Street	Technology Type
City	San Bernardino	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92408  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 4 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$2,400.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
	00.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
_	laintenance, Operations \$2,400.00	
Matching Funds - To	otal \$6,000.00	Proposed Upload Speed for Average User During Peak
Itemized List of Ass	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	1077 & 1079 W. 11th Street	
Project Location:		Details:
Street	1077 & 1079 W. 11th Street	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code	92411	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.
Rural? No	Current units wired: 0	As a Public Agency we are required to secure Professional services through our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 2 ISP Denied Access?		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$1,200.00	<b>Loan</b> \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
5 1 15 1 11		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
Total Budget \$1,20		Proposed Download Speed for Average User During Peak
Matching Funds - M  Matching Funds - M	onthly Bandwidth \$1,800.00  aintenance, Operations \$1,200.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	1297 & 1299 Turrill Ave		
Project Location:			Details:
Street	1297 & 1299 Turrill Ave		Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	San Bernardino		We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA		ISP
Zip/Postal Code Rural? No	92411	0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
			Wireless Network Specification
Units to be wired: 2 ISP Denied Access		wired: 7	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0	)		Monthly Charge to Residents for Broadband
			Based on the final budget, we will not charge the resident more than \$20.00 per month.
			Bandwidth Source
Funds Requested Grant \$1,200.00	Loan	\$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
B. Love Books			Minimum Download Speed During Peak Utilization
Budget Detail:			Not less than 6mb
	00.00		Proposed Download Speed for Average User During Peak
Matching Funds - M			Not less than 6mb
_		\$1,200.00	Proposed Upload Speed for Average User During Peak
Matching Funds - T	·		Not less than 1.5 mb
Itemized List of Ass	ets and Economic Useful I	Lives	NOU IESS UIGH 1.3 HID

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

<b>Project Name:</b>	Sunset Pointe	
Project Location:		Details:
Street	501 E. Virginia Way	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Barstow	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92311  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: 1 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$74,600.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
B. Love Board		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
Total Budget \$74,  Matching Funds - M	600.00 onthly Bandwidth \$129,600.00	Proposed Download Speed for Average User During Peak
•	aintenance, Operations \$86,400.00	Not less than 6mb
Matching Funds - To		Proposed Upload Speed for Average User During Peak
Itemized List of Asse	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Sunrise Vista	
Project Location:		Details:
Street	755 E. Virginia Way	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Gran
City	Barstow	We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throu our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92311  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Gran We intend to hire a contractor to provide these services to our residents.  As a Public Agency we are required to secure Professional services throu our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 1 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Gran We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throu our Procurement guidelines.
Reason Denied 0	)	Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$74,600.00	Loan	HACSB is in the process of developing a RFP to meet the goal of this Gran We intend to hire a contractor to provide these services to our resident:  As a Public Agency we are required to secure Professional services throu our Procurement guidelines.
Deadwet Details		Minimum Download Speed During Peak Utilization
Budget Detail:	500.00	Not less than 6mb
. ,	600.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mh
_		,400.00  Proposed Upload Speed for Average User During Peak
Matching Funds - To		Not loss than 1 E mb
Itemized List of Ass	ets and Economic Useful Li	98

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Redwood Terrace	
Project Location:		Details:
Street	8181 Redwood Avenue	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Fontana	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92335  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
		Wireless Network Specification
Units to be wired: 6 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$30,600.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.
Decimal Datails		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
. ,	600.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
_	aintenance, Operations \$40,800.00	Proposed Upload Speed for Average User During Peak
Matching Funds - To		Not less than 1.5 mb
Itemized List of Ass	ets and Economic Useful Lives	1100 1000 than 1.0 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Canyon Villas	
Project Location:		Details:
Street	2265 Cahuilla St	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Colton	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92324  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 4 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$27,600.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
B. Love Books		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
. ,	600.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
_	laintenance, Operations \$27,600.00	Proposed Upload Speed for Average User During Peak
Matching Funds - To		Not less than 1.5 mb
Itemized List of Ass	ets and Economic Useful Lives	NOC 1633 CHAIT 2.3 HID

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	B Street	
Project Location:		Details:
Street	539 East "B" Street	Technology Type  HACSB is in the process of developing a RFP to meet the goal of this Grant
City	Colton	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
State/Province	CA	ISP
Zip/Postal Code Rural? No	92324  Current units wired: 0	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
		Wireless Network Specification
Units to be wired: 4 ISP Denied Access		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Reason Denied 0		Monthly Charge to Residents for Broadband
		Based on the final budget, we will not charge the resident more than \$20.00 per month.
		Bandwidth Source
Funds Requested Grant \$24,000.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throug our Procurement guidelines.
Budget Details		Minimum Download Speed During Peak Utilization
Budget Detail:		Not less than 6mb
. ,	000.00	Proposed Download Speed for Average User During Peak
Matching Funds - M		Not less than 6mb
Matching Funds - To	laintenance, Operations \$24,000.00 otal \$60,000.00	Proposed Upload Speed for Average User During Peak
•	ets and Economic Useful Lives	Not less than 1.5 mb

#### **CEQA Requirements**

The Project is Statutory Exempt from CEQA, Section 15628, Ministerial Projects, and is Categorically Exempt under CEQA Section 15301, Class 1 (a): Existing Facilities, and Section 15304, Class 4 (f): Minor Alterations to Land.

# Permit Requirements

Project Name:	Stone Creek 14		
Project Location:		Details:	
Street	25241 & 25247 Van Leuvan	Technology Type	
		HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents.	
City	Loma Linda	As a Public Agency we are required to secure Professional services through our Procurement guidelines.	
State/Province	CA	ISP	
Zip/Postal Code	92354	HACSB is in the process of developing a RFP to meet the goal of this Grant	
Rural? No	Current units wired: 0	We intend to hire a contractor to provide these services to our residents As a Public Agency we are required to secure Professional services througour Procurement guidelines.	
		Wireless Network Specification	
Units to be wired: 1	Residents to be wired: 20	HACSB is in the process of developing a RFP to meet the goal of this Grant	
ISP Denied Access	? True	We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.	
Reason Denied 0		Monthly Charge to Residents for Broadband	
		Based on the final budget, we will not charge the resident more than \$20.00 per month.	
		Bandwidth Source	
Funds Requested Grant \$8,400.00	Loan \$0.00	HACSB is in the process of developing a RFP to meet the goal of this Grant We intend to hire a contractor to provide these services to our residents. As a Public Agency we are required to secure Professional services throughour Procurement guidelines.	
Dudget Deteils		Minimum Download Speed During Peak Utilization	
Budget Detail:	20.00	Not less than 6mb	
	00.00	Proposed Download Speed for Average User During Peak	
Matching Funds - M		Not less than 6mb	
_	laintenance, Operations \$8,400.00	Proposed Upload Speed for Average User During Peak	
Matching Funds - T	· ,	Not less than 1.5 mb	
	ets and Economic Useful Lives		
HACSB is in the proce	ss of developing a RFP to meet the goal of this Grant.	We intend to hire a contractor to provide these services to our residents. As	

#### **CEQA Requirements**

We will perform a NEPA/CEQA report to dedermine impacts and or exemptions.

# Permit Requirements