



TABLE OF CONTENTS

Letter From The President.	3
Customers	4
Operation Centers	
Reference Sheet	7
State Licenses	
Evidence of Insurance	9
Reference Letter from American Dark Fiber	11
Reference Letter from Baker Tilly US	12
Reference Letter from CableRunner USA	13
Reference Letter from Cityside Networks	14
Reference Letter from Hawaiian Telecom	15
Reference Letter from Lumen	16
Reference Letter from Metlakatla Power & Light	17
Reference Letter from Race	
Award from Telecom Tech Outlook	19
Certificate from Common Ground Alliance (CGA) for Damage Prevention Institute (DPI)	20
Operational Accomplishments	21



A LETTER FROM THE PRESIDENT

To Whom It May Concern:

We would like to thank you for providing HP Communications, Inc. (HP) the opportunity to introduce our company. Our business specializes in Outside & Inside Plant Construction, Technical Consultation as well as Project Management.

HP Communications is on the front line of a seemingly non-stop communications revolution. We strive to stay current and incorporate new technologies, as they develop, in order to respond quickly to our customers' demands. To keep up with the advancement in technology, HP Communications has established strong relationships with service providers as well as product manufacturers in an effort to offer our customers and employees the latest innovations available. Essential training and certifications are provided to our workforce as new products and industry standard procedures are developed.

During the last several years, HP Communications has had the privilege of being involved in several major telecommunications projects. As a small business, we are proud of the fact that our company has consistently competed at the same level as the larger and more recognizable construction firms. Through our highly skilled work force and strong relationships with subcontractors, HP Communications has excelled in managing and providing the types of services required for the successful completion of these projects. Our customers have recognized and relied on us as a company that provides quality service delivered with integrity. Details of some of these projects as well as reference information are enclosed in this package. HP Communications offers a complete range of distinctive construction and maintenance services with a commitment to excellence.

OSP / ISP Full Turn Key
 Engineering and Permitting
 Fabrication
 Project Management
 FOC, Coax & Copper
 New Underground Construction
 Splicing and Testing
 Node Construction
 Existing Lease Structure
 Network Repair & Maintenance
 Hub Build Outs
 Aerial Construction
 Structured Cabling
 Electrical

We develop business partnerships with our customers. We're not satisfied with just completing the job; we will help design and build the best system to suit our customers' needs. When problems are encountered, we will assist in developing the best solution to remedy them. Quality service and timely completion is what we strive for. Simply put, the pursuit of excellence is at the core of everything we do at HP Communications.

The HP Team has a diverse array of very talented individuals that include journeymen linemen, splicers and maintenance technicians. The HP Team also includes experts in the field of project management, administration, finance and law, all dedicated to giving our customers complete satisfaction.

We are excited with presenting you this package and look forward to establishing a successful relationship. I know that with our experience, innovation and commitment to quality work, we can be an asset to you and your company.

Sincerely, Nicholas Goldmann President



"United We Stand"

CUSTOMERS

Below is a sample list of just a few of our many customers (in alphabetical order by business type)

ILEC















GOVERNMENT













POWER COMPANIES











MUNICIPALITIES





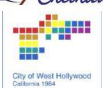














HP Communications, Inc.

"United We Stand"

ENGINEERING





















WIRELESS

















CLEC













































Nick Goldmann President

SOCAL MARKET

Sr. Regional Director of Operations

Dameion Saputo

METRO LOS ANGELES Commerce, CA

Area Manager Daniel Gonzalez

SAN DIEGO San Marcos & El Cajon, CA

> **Area Manager Tobias Anderson**

INLAND-EMPIRE Corona, CA

Area Manager Ralph Ochoa

CENTRAL VALLEY Bakersfield & Phelan, CA

Area Manager Bennie Tafoya

NORCAL MARKET

Regional Director of Operations John Lucas

BAY AREA Union City, CA

Area Manager Dustin Stier

SACRAMENTO Sacramento, CA

Area Manager Angel Ruiz

Chris Price

Vice President of Operations

TEXAS MARKET

Regional Director of Operations Hugo Minero

DALLAS Mansfield, TX Area Manager

Dustin Walters

Houston, TX

Area Manager JJ Olomi

EAST COAST MARKET

Regional Director of Operations Nate Jones

TENNESSEE

Area Manager Boe Mosier

FLORIDA

Area Manager Robby Allen

PACIFIC RIM MARKET

Director of Special Operations Wais Olomi

HAWAII

Holualoa, HI(Big Island) Kailua, HI (Oahu)

Pacific Rim Area Manager **Brian Baligad**

GUAM

Pacific Rim Area Manager **Brian Baligad**

Construction Manager Chris Johnson

Construction Manager Luke Goldmann

Ahmad Olomi

Executive Vice President

CORPORATE Corona, CA

Safety Manager Kevin Cox

ALL MARKETS

PROGRAM MANAGEMENT Corona, CA

Manager of Program Management Emily Ortizescobar Program Manager Amy Miller

ENGINEERING Corona, CA

Engineering Area Manager Joseph Gonzales

SUPPORT SERVICES Corona, CA

Director of Support Services Don Bailey

> Fleet Manager Justin Wolosuk

Pacific Rim Fleet Manager Gary Grizzle

> **Fabrication Manager** Dave Ladner

Tools Manager Christian Bermudez



"United We Stand"

HP COMMUNICATIONS REFERENCE SHEET

California Incorporation Date: June 1998

President Nick Goldmann **Executive Vice President** Ahmad K. Olomi

Vice President of Operations Chris Price

Federal Tax ID # 33-0810391

NAICS Code & SIC Code 237130 & 1623

Dunn & Bradstreet # 09-060-9483

California DIR / PWC # 1000015920

Insurance Information

Marsh & McLennan Ins Agency LLC, CA Lic #0H18131 PO Box 85638

San Diego, CA 92186

Contact: Peter Epstine Phone: 858-587-7182

Please see attached evidence of insurance

Accounting Firm

GYL, LLP 4120 Concours Street, Suite 100 Ontario, CA 91764

Contact: Laurie Arredondo Phone: 909-948-9990 Fax: 909-948-9633

Banking Information Pacific Premier Bank 3403 10TH Street Riverside CA 92501

Contact: Alfonso Lara Phone: 951-300-2288 Fax: 949-864-8470 Email: alara@ppbi.com

Vendor References

Performance Utility Supply Contact: Debbie Jelev Phone: 951-245-3500

Precision Aerial Services Contact: Rachel Huston Phone: 909-618-3745

ALTEC Industries (A-Aerial) Contact: Michelle Barba Phone: 951-780-7853

Business References

Cityside Networks 100 Spectrum Center Dr, Suite 500

Irvine, CA 92618 Contact: Rod Hanson Title: CEO

Phone: 1-949-779-2762

Race Communications 1325 Howard Ave. #604 Burlingame, CA 94010 Contact: Raul Alcaraz Title: Race Team Member Phone: 1-415-994-9400

American Dark Fiber 11110 Ohio Ave., Suite 111 Los Angeles, CA 90025 Contact: Dave Daigle Title: CEO Phone: 1-310-312-1818



"United We Stand"

STATE LICENSES

State	License Number	Class
Alabama	58892	E-S, MU-S
A	208699	L-67
Arizona	264100	Α
Arkansas	444410825	Specialty
California	752762	A, C7, C10, C31
Colorado	by each individual municipality	Tr
District of Columbia	ECS925205	Low Voltage
Florida	ES12001013	Specialty
Georgia	LVT305620	Low Voltage
Guam	C-0527-0201	C15, C17
Hawaii	32878	C15, C17
Idaho	RCE-66663	Registered Entity Contractor
Illinois	Not Required	
Iowa	C139683	Telecommunications
Kansas	by each individual municipality	
Kentucky	by each individual municipality	
Louisiana	69887	Telecommunications, Low Voltage
Maryland	Out of State	30 3
Michigan	Not Required	
Mississippi	26198-SC	Telecommunications, Underground Cable Installation
Missouri	Not Required	
Montana	761761	Registered Contractor
Nevede	68308	C-2D
Nevada	74556	Α
New Jersey	1876	Telecom Contractor
New Mexico	369825	GF9, Es7
New York	Not Required	
North Carolina	76909	PU
Oklahoma	Not Required	
Oregon	193746	CGC2, RGC
Pennsylvania	Not Required	// // /
South Carolina	Not Required	
Tennessee	69427	AGLM unltd, BC-28, MU-A, S-Comm Towers
Texas	Not Required	
Utah	7969830-5501	E-100
Virginia	2705158291	ESC
Washington	UBI 602479996	UBI



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 7/10/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER		CONTACT NAME: Gloria Bell	
Marsh & McLennan Agency LLC Marsh & McLennan Ins. Agency LLC		PHONE (A/C, No, Ext): 858-242-5779	FAX (A/C, No): 858-452-7530
PO Box 85638		E-MAIL ADDRESS: Gloria.Bell@MarshMMA.com	
San Diego CA 92186		INSURER(S) AFFORDING COVERAGE	NAIC#
	License#: 0H18131	INSURER A: Greenwich Insurance Company	22322
INSURED	HPCOMMU1	INSURER B: The Continental Insurance Company	35289
HP Communications Inc. 13341 Temescal Canyon Road		INSURER C: XL Specialty Insurance Company	37885
Corona CA 92883		INSURER D: Atlantic Specialty Insurance Company	27154
		INSURER E:	
		INSURER F:	

COVERAGES CERTIFICATE NUMBER: 1388759312 REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR	R ADDL SUBR POLICY EFF POLICY EXP							
LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	S
Α	X COMMERCIAL GENERAL LIABILITY	Ν	N	CGS745990904	7/15/2024	7/15/2025	EACH OCCURRENCE	\$2,000,000
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 300,000
	X BI/PD Ded:10,000						MED EXP (Any one person)	\$ 10,000
							PERSONAL & ADV INJURY	\$2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$4,000,000
	POLICY X PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$4,000,000
1	OTHER:							\$
Α	AUTOMOBILE LIABILITY	N	N	CAS742915801	7/15/2024	7/15/2025	COMBINED SINGLE LIMIT (Ea accident)	\$2,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$ See Attached for
	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$ Hired Auto
	X s10k Ded.							\$ Physical damage
В	UMBRELLA LIAB X OCCUR	Ν	N	6072189359	7/15/2024	7/15/2025	EACH OCCURRENCE	\$ 10,000,000
	X EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$ 10,000,000
	DED X RETENTION \$ 10,000							\$
С	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		Ν	CWG745990804	7/15/2024	7/15/2025	X PER OTH- STATUTE ER	Deductible: N/A
	ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$1,000,000
	(Mandatory in NH)						E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$1,000,000
D	Contractors Equipment Floater - ACV			7100336610011	7/15/2024	7/15/2025	Scheduled: \$7,134,389 Rented: \$200,000 Item Deductible: \$2,500	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Evidence of Insurance

CERTIFICATE HOLDER

HP Communications Inc. 13341 Temescal Canyon Road Corona CA 92883 CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

Solution of Bell

© 1988-2015 ACORD CORPORATION. All rights reserved.

AGENCY CUSTOMER ID:	



ADDITIONAL REMARKS SCHEDULE

Page 2 of 2

AGENCY Marsh & McLennan Agency LLC		NAMED INSURED	
POLICY NUMBER		HP Communications Inc.	
CARRIER	NAIC CODE		
		EFFECTIVE DATE:	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: 25 FORM TITLE: Certificate of Liability

ADDITIONAL COVERAGE

Professional Liability

Carrier: Berkley Assurance Company Policy #: PCADB50253960724 Term: 7/15/24 - 7/15/25

\$5,000,000 Each Claim Limit / \$5,000,000 Aggregate

\$25,000 Deductible Each Claim

Pollution Coverage

Carrier: Berkley Assurance Company Policy #: PCADB50253960724 Term: 7/15/24 - 7/15/25

\$10,000,000 Each Claim Limit / \$10,000,000 Aggregate

\$50,000 Deductible Each Claim

Crime Coverage

Carrier: Travelers Cas & Surety Co of America

Policy #: 105983294 Term: 7/15/24 - 7/15/25

Employee Theft of Client Property: \$1,000,000; \$10,000 Retention

Fiduciary Limit: \$1,000,000; \$0 Retention

Installation Floater / Property Coverage

Carrier: Atlantic Specialty Insurance Company

Policy #: 7100336610011 Term: 7/15/24 - 7/15/25 Actual Cash Value

\$2,000,000 Limit w/ \$2,500 Deductible

Business Personal Property Coverage: \$556,600 Limit w/ \$1,000 Deductible

Business Interruption / Extra Expense Coverage: \$500,000 Limit

Cyber Liability

Carrier: Travelers Excess and Surplus Lines Company

Policy #: CYB10807181400 Term: 7/15/24 - 7/15/25 Aggregate Limit: \$1,000,000

Retention: \$25,000

Auto

Hired Auto Physical Damage (Comp. & Collision): \$100,000 Limit

Comp. Deductible: \$2,500; Collision Deductible: \$2,500 Hired / Borrowed Auto Liability: \$1,000,000 Limit Non-Owned Auto Liability: \$1,000,000 Limit

Employment Practices Liability Insurance

Carrier: Associated Industries Insurance Co., Inc.

Policy #: ANV115282A Term: 7/15/24 - 7/15/25 \$1,000,000 Limit \$100,000 Deductible Claims Made Policy

Prior and Pending Date: 7/25/2017



May 1, 2024

RE: HP Communications, Inc.

13341 Temescal Canyon Rd Corona, CA 92883

To Whom It May Concern,

I have worked with and utilized HP Communications for over 17-years for both metro and regional fiber optic deployments. The staff at HP Communications has continually been a positive aspect of our development efforts here in Southern California. The HP team goes "above and beyond" the call of duty to support our deployments. They have and continue to be an important vendor to us.

HP Communications maintains a sense of service while working hard to meet the demands and overcome the challenges typical in the complex telecommunications construction industry. HP has exceeded my firm's expectations and has come through for us repeatedly. They stand by what they say and work for our customers as if they were their own. Their willingness to accept nothing short of complete customer satisfaction is unique in today's business environment.

We utilize HP Communications for "design-build-maintain" services and would recommend them to any telecom user as a full turnkey contactor. Aside from top shelf construction work, the staff and management at HP have a depth of institutional knowledge that has translated into meaningful insight towards creating effective solutions related to our operational needs.

The HP staff provides an unparalleled level of field knowledge which includes navigating jurisdictional permitting requirements and work rules that help us develop networks faster and in budget. We would recommend them to any entity in need of OSP contracting assistance.

If you have any questions, please feel free to call me directly at 310-312-1818.

Sincerely,

David J. Daigle CEO & Founder

American Dark Fiber, LLC

Monday, July 8, 2024

RE: Letter of Recommendation for HP Communications

To Whom It May Concern,

I am writing to provide my highest recommendation for HP Communications, a utility construction company with which I have had the pleasure of working for the past twelve years. During this time, we have collaborated on over eight significant fiber optic outside plant projects totaling more than 20 million dollars.

HP Communications consistently demonstrates a "can-do" attitude and an unwavering commitment to ensuring projects are completed on time and within budget. Their team is not only highly skilled but also exceptionally dedicated to going the extra mile to meet and exceed project requirements.

Projects engaged have spanned various environments and challenges, including metro areas, rural settings, and even a remote project for a Tribal Island in Southeast Alaska. HP Communications has adeptly handled each scenario, showcasing their versatility and capability in delivering complex infrastructure projects. Their proactive approach, meticulous planning, and effective execution have been instrumental in the success of these endeavors.

One of the most commendable aspects of HP Communications is their ability to adapt and respond to the unique challenges presented by each project. Their work on the Tribal Island project in Southeast Alaska is a testament to their resourcefulness and commitment to serving all communities, regardless of location or difficulty.

In conclusion, HP Communications has proven to be an invaluable partner in our fiber optic projects. Their professionalism, expertise, and dedication to excellence make them a standout choice for any utility construction needs. I have no hesitation in recommending HP Communications for any future projects and am confident in their ability to deliver outstanding results.

Sincerely,

James W. Loesche

Current role: Senior Manager, Utilities and Broadband | Tribal

Baker Tilly US, LLP\

Previous: Direct or Broadband for a major CLEC



June 13, 2024

RE: HP Communications, Inc.

To Whom It May Concern,

It has been a pleasure to work with HP Communications, Inc. Over the years HP has built a strong reputation in the communications construction industry. As a full turnkey contractor, they have performed engineering & permitting, project management, and fabrication, on fiber network and small cell construction projects I have worked with them on.

HP's engineering department has helped set the standard for construction drawings and as-built documentation. They have even implemented a proprietary database that allows customers to access all kinds of project specific documentation, including permits, prints, and pictures. HP's Project Management team uses this database as well as traditional spreadsheets to help keep projects on time and on budget. They rarely fail to deliver, which keeps our customers fully satisfied with work completed in the time allowed.

When it comes to construction, there is no other contractor that I have worked with that can demonstrate their level of cooperation and dedication in the field. The importance of deadlines and budgets flows all the way from management down to the boots on the ground. Each crew aims to build us the best network possible in a timely manner.

It is my pleasure to endorse and recommend HP Communications as your next general contractor. You will not be disappointed.

Sincerely,

Chad Rasmussen President & CEO

CableRunner USA



March 13, 2023

HP Communications 13341 Temescal Canyon Rd Corona, CA 92883

RE: Letter of Recommendation

To Whom It May Concern:

I am writing to highly recommend HP Communications as a full turnkey telecommunications engineering and construction company. Cityside Networks is a fiber-based internet service provider and digital infrastructure company in Southern California. HP Communications is our prime vendor for both engineering and construction for our projects in South Orange County.

In addition to being competitively priced, they add value with high quality work, experienced and dedicated teams, and the ability to scale when needed. They are customer focused and care deeply about their success. HP is extremely responsive and proactive. If an issue arises, they are quick to response and resolve it. They work as a partner and are there to help with planning and problem solving throughout the project.

The principals at HP have created a unique culture where employees are respected and valued which shows in their work and interactions with customers, subcontractors, and city staff. They are dedicated to safety and it shows in their outstanding safety record.

They are a true partner you can trust.

dma

Sincerely,

Rod Hanson

CEO

Cityside Networks, LLC

rod@citysidenetworks.com

949-779-2762



May 11, 2023 HP Communications, Inc. 13341 Temescal Canyon Rd Corona, CA 92883

Dear Sir / Madam,

As a true partner over the last 10 years, HP Communications has and continues to transform the broadband landscape in Hawaii through its positive relationship with Hawaiian Telcom.

We first engaged HP Communications back in 2013 to expand our FTTP footprint on the island of Oahu and eventually increased their scope over the next 4 years to include make ready and pole transfer work. After a small hiatus to our build program, we re-engaged HP Communications a second time starting in 2021 for a significantly larger scope.

HP Communications now has a presence on all four of Hawaii's major islands and is our primary OSP construction company.

They overlaid an entire island and most of another with fiber in under year while taking care of all the logistics of an island state where barges come in only once a week and lodging is extremely scare.

Relative to all our contractors, HP is priced the lowest, has the highest quality, and meets their deadlines all while holding themselves to a high safety standard.

Our view of HP as partner is more than just at a business level. They hire local workers and train them in telecommunications. These workers turn their job into a career to provide for their families. I see HP's executives in the field on occasion not just observing, but also working to show be side by side with their teams. They knows all their workers on a first-name basis and their background – something extremely rare but much appreciated.

I fully trust HP Communications as a partner based upon their work along with their commitment to employees and community.

With much aloha,

Jason Thune

Janu

Vice President – Fiber Strategy & Deployment

Hawaiian Telcom, Inc.

Reference Letter From Lumen Technologies



From: Jerry Poplin
Date: March 13, 2023
To: Dameion Saputo
Cc: Tobias Anderson

Subject: Lumen Technologies Reference Letter for HP Communications

To whom it may concern:

HP Communications has been a trusted partner for CenturyLink on several projects in the past few years. In the past 7 years they have completed an extensive fiber over-pull consisting of 4000 miles; Portland to Sacramento, San Luis Obispo to Los Angeles, Sacramento to San Bernardino, San Jose to San Luis Obispo, Sacramento to Reno, San Bernardino to Las Vegas, San Jose to San Francisco, Kansas City to Minneapolis and few others across the Midwest and southeast US. They are a self- performing contractor and take 100% ownership of the project. They handle all aspects of projects from Engineering, Permitting, Construction and Splicing/Testing. I can trust HP to get the job done whatever it takes. Their bids are always competitive in the market areas.

Their Team is honest and gets the job done right the first time and have a proven track record to get the project completed on time and on budget. I would not hesitate to use them on my most crucial projects.

Sincerely,
Jerry Poplin
Construction Manager
Cell **918-521-6661**

eMail: Jerry.poplin@lumen.com



September 6, 2024

To Whom It May Concern,

Metlakatla Power & Light is pleased to recommend the services and support of HP Communications, Inc.

HP Communications, Inc. provided and installed fiber optic cable for our community of the Metlakatla Indian Community including FTTP to our community members homes as well. They were very professional and very helpful to our community when they did not have to. There were a couple of unfortunate incidents that occurred to our utility poles and the HP crew stood beside our utility crew assisting in the repairs. They truly understood the uniqueness of Southeast Alaska and our remoteness from the rest of the State.

Their installation of the fiber has been a blessing to our utility and community. This project allowed us to build on our utility for the future.

It is with great pride that I recommend HP Communications, Inc. and the services they have to offer.

Sincerely,

Floyd T Russell Sr.

Director of Plant Operations Office: 907-886-4451

Direct Fax: 907-886-3313

Had Much to

Cell: 907-821-3983

Email: floydtrussellsrmpl@gmail.com



1325 Howard Ave. #604 www.race.com | 877.722.3833 Burlingame, CA 94010

July 3, 2024 HP Communications 13341 Temescal Canyon Rd Corona, CA 92883

To Whom It May Concern:

We have had a strong working relationship with HP Communications for several years, and they have become our go-to FTTH builder. They are reliable and the quality of their construction work is exceptional. It is rare that an issue arises, but when it does, they are quick to respond and rectify the situation. They help us to keep moving forward when it comes to our time-sensitive projects and have assisted us in communities across California including the Southern Los Angeles, San Francisco, Sacramento, and San Diego regions.

They have worked with us on privately and publicly funded projects, always ensuring the most favorable results possible. HP Communications works diligently on a variety of projects for Race Communications in Tier 1, tier 2, and tier 3 markets by providing a host of services including base map walkouts, engineering and design, fiber design, and building and construction.

HP Communications is a company that cares about doing a good job and we appreciate that we can rely on them to execute a project in a timely manner with minimal oversight. Everyone is wonderful to work with and Race would recommend HP time and time again. Their price and performance remains a cut above the rest.

Trust us when we say that this is one company we stand behind.

Sincerely,
Raul Alcaraz
raul@race.com
415-994-9400
Race Technologies, Inc



The annual listing of 10 companies that are at the forefront of providing Fiber Optic services and transforming businesses



Damage Prevention Institute

Letter of Accreditation

This letter acknowledges that HP Communications, Inc is member of the Common Ground Alliance enrolled as an accredited organization in the Damage (CGA) and is Prevention Institute (DPI).

Participant ID: 37228

Accreditation Issued: 2024-08-06

Accreditation Valid Through: 2024-12-31

Maintaining this accreditation requires that HP Communications, Inc. submits data to the DPI monthly.

Sarah Magruder Lyle

Common Ground Alliance President & CEO

Sarah K. Mazudir Zyli

The accreditation status of all organizations enrolled in the DPI is available on the DPI website.

2023 OPERATIONAL ACCOMPLISHMENTS

AERIAL CO	NSTRUCTION	N
DESCRIPTION	QTY	MILES
STRAND / MAKE READY AERIAL CABLE PLACEMENT LINE POWER INSTALLATION FREEWAY CROSSINGS ANCHORS POLE PLACEMENTS POLE TRANSFERS AERIAL WRECKOUT	4,645,786' 5,957,901' 24,384' 8 3,614 1,745 1,370 134,310'	880 1,128 5 N/A N/A N/A N/A 25

EXISTING UNDERGROUND CONSTRUCTION				
DESCRIPTION	QTY	MILES		
MANHOLE INVESTIGATIONS	602,791	N/A		
VERIFICATION OF EXISTING STRUCTURE	824,799'	156		
NEW INNERDUCT PLACEMENT	589,476	111		
UG CABLE PLACEMENT	10,327,828'	1,956		
UG WRECKOUT	307,089'	58		

NEW UNDERGROUND CONSTRUCTION				
DESCRIPTION	QTY	MILES		
NEW UG STRUCTURE INSTALLATIONS	3,182,020'	603		
VAULTS / MANHOLE INSTALLATIONS	14,466	N/A		

NODE CONSTRUCTION

NETWORK SPLICING / TESTING				
DESCRIPTION	QTY	MILES		
NETWORK PLANT SPLICED & TESTED	3,830,511'	725		

NODE CONG		
DESCRIPTION	QTY	MILES
NEW NODE CONSTRUCTION	598	N/A
EXISTING SITE MODIFICATIONS	1,125	N/A

ENGINEERING				
DESCRIPTION	QTY	MILES		
NETWORK ENGINEERING	2,397,140'	454		
NODE ENGINEERING	303	N/A		
LINE POWER ENGINEERING	150'	< 1		

ISP / STRUCTURED CABLING			
DESCRIPTION	QTY	MILES	
MDU DESIGNS	1	N/A	
MDU INSTALLS	102	N/A	
WORK STATION DESIGN	0	N/A	
WORK STATION INSTALLS	1,028	N/A	

EQUIPMENT FABRICATION				
DESCRIPTION	QTY	MILES		
ANTENNA KITS/BRACKETS	1,008	N/A		
SHROUDS / SHROUD KITS	359	N/A		
CUSTOM WTRs	450	N/A		

TRAFFIC CONTROL			
DESCRIPTION	QTY	MILES	
PROVIDED TRAFFIC (FOR ATT(JOBS)	CONTROL 197	N/A	
EF (ELECTRICAL)			
DESCRIPTION	QTY	MILES	

\$282,879,29

\$\$ AMOUNT OF ELECTRICAL

JOBS COMPLETED



HP COMMUNICATIONS, INC.

N/A

THE HIGH PERFORMANCE TEAM
13341 Temescal Canyon Rd., Corona, CA 92883 Tel: (951) 572-1200 Fax: (951) 572-1201

2022 OPERATIONAL ACCOMPLISHMENTS

DESCRIPTION QTY MILES DESCRIPTION QTY MILES STRAND / MAKE READY 5,164,126' 928 MANHOLE INVESTIGATIONS 120,174 22 AERIAL CABLE PLACEMENT 6,131,458' 1,162 VERIFICATION OF EXISTING STRUCTURE 1,312,712' 248 FREEWAY CROSSINGS 36 N/A NEW INNERDUCT PLACEMENT 440,126' 83 ANCHORS 10,129 N/A UG CABLE PLACEMENT 6,434,129' 1,218 ANCHORS 10,129 N/A UG WRECKOUT 160,127' 30 POLE PLACEMENTS 6,321 N/A NETWORK SPLICING / TESTING POLE TRANSFERS 1,276 N/A NETWORK SPLICING / TESTING AERIAL WRECKOUT 96,000' 18 DESCRIPTION QTY MILES NETWORK PLANT SPLICED & TESTING 5,237,845' N/A NEW UNDERGROUND CONSTRUCTION ENGINEERING 4,268,374' 808 NEW UG STRUCTURE INSTALLATIONS 5,247,846' 993 N/A NETWORK ENGINEERING 4,268,374' 808 VAU							
AERIAL CABLE PLACEMENT 6,131,458' 1,162 FREEWAY CROSSINGS 36 ANCHORS 10,129 POLE PLACEMENTS 6,321 AERIAL WRECKOUT 96,000' 18 NEW UNDERGROUND CONSTRUCTION NEW UNDERGROUND CONSTRUCTION DESCRIPTION QTY MILES NETWORK PLANT SPLICED & 5,237,845' N/A NEW UNDERGROUND CONSTRUCTION NEW UNDERGROUND CONSTRUCTION DESCRIPTION QTY MILES NETWORK ENGINEERING	DESCRIPTION		QTY	MILES	DESCRIPTION	QTY	MILES
AERIAL CABLE PLACEMENT 6,131,458' 1,162 STRUCTURE 1,312,712' 248 FREEWAY CROSSINGS 36 N/A NEW INNERDUCT PLACEMENT 440,126' 83 ANCHORS 10,129 N/A UG CABLE PLACEMENT 6,434,129' 1,218 UG CABLE PLACEMENT 6,434,129' 1,218 UG WRECKOUT 160,127' 30 POLE PLACEMENTS 6,321 N/A POLE TRANSFERS 1,276 N/A AERIAL WRECKOUT 96,000' 18 NETWORK SPLICING / TESTING	STRAND / MAKE	READY	5,164,126'	928	MANHOLE INVESTIGATIONS	120,174	22
NA	AERIAL CABLE	PLACEMENT	6,131,458'	1,162		1,312,712'	248
ANCHORS 10,129 N/A UG WRECKOUT 160,127' 30 POLE PLACEMENTS 6,321 N/A POLE TRANSFERS 1,276 N/A AERIAL WRECKOUT 96,000' 18 NETWORK SPLICING / TESTING	FREEWAY CROS	SSINGS	36	N/A	NEW INNERDUCT PLACEMENT	440,126'	83
DESCRIPTION QTY MILES NEW UNDERGROUND CONSTRUCTION DESCRIPTION QTY MILES NEW UG STRUCTURE INSTALLATIONS 5,247,846' 993 VAULTS / MANHOLE MANHOLE DESCRIPTIOM 160,127' 30 NEW WRECKOUT 160,127' 30 NETWORK SPLICING / TESTING NETWORK SPLICING / TESTING NETWORK PLANT SPLICED & 5,237,845' N/A NETWORK PLANT SPLICED & 5,237,845' N/A NETWORK ENGINEERING 4,268,374' 808 NODE ENGINEERING 126 N/A NETWORK ENGINEERING 126 N/A NODE ENGINEERING 126 N/A NODE ENGINEERING 126 N/A NETWORK ENGINEERING 126 N/A NETWORK ENGINEERING 126 N/A NODE ENGINEERING 126 N/A NETWORK ENGINEERING 126 N/A NODE ENGINEERING 126 N/A NETWORK ENGINE ENGINEERING 126 N/A NETWORK ENGINEERING 126 N/A	ANGUODO		40.400	N 1/A	UG CABLE PLACEMENT	6,434,129'	1,218
NETWORK SPLICING / TESTING	ANCHORS		10,129	N/A	UG WRECKOUT	160,127'	30
DESCRIPTION QTY MILES	POLE PLACEME	NTS	6,321	N/A			
DESCRIPTION QTY MILES NETWORK PLANT SPLICED & TESTED 5,237,845' N/A NEW UNDERGROUND CONSTRUCTION ENGINEERING DESCRIPTION QTY MILES DESCRIPTION QTY MILES NEW UG STRUCTURE INSTALLATIONS 5,247,846' 993 NETWORK ENGINEERING 4,268,374' 808 VAULTS / MANHOLE NODE ENGINEERING 126 N/A	DOLE TRANSFE	De	1 276	NI/A	NETWORK SPLICI	NG / TESTING	i
NETWORK PLANT SPLICED & 5,237,845' N/A NEW UNDERGROUND CONSTRUCTION ENGINEERING DESCRIPTION QTY MILES NEW UG STRUCTURE INSTALLATIONS 5,247,846' 993 VAULTS / MANHOLE NETWORK ENGINEERING 4,268,374' 808 NODE ENGINEERING 126 N/A			,		DESCRIPTION	QTY	MILES
DESCRIPTIONQTYMILESDESCRIPTIONQTYMILESNEW UG STRUCTURE INSTALLATIONS5,247,846'993NETWORK ENGINEERING4,268,374'808VAULTS / MANHOLE126N/A	AERIAL WRECK	001	96,000	18		5,237,845'	N/A
NEW UG STRUCTURE NETWORK ENGINEERING 4,268,374' 808 INSTALLATIONS 5,247,846' 993 VAULTS / MANHOLE NETWORK ENGINEERING 4,268,374' 808 NODE ENGINEERING 126 N/A	NEW U	NDERGROUN	ID CONSTRU	CTION	ENGINEERING		
INSTALLATIONS 5,247,846' 993 VAULTS / MANHOLE NODE ENGINEERING 126 N/A	DESCRIPTION		QTY	MILES	DESCRIPTION	QTY	MILES
NODE ENGINEERING 126 N/A VAULTS / MANHOLE					NETWORK ENGINEERING	4,268,374'	808
	INSTALLATIONS		5,247,846'	993	NODE ENGINEERING	126	N/A
			15,134	N/A			

NO	DE.	CON	CTDI	ICTION
INU	ᅜᄃ	CUN	$\mathbf{S} \mathbf{I} \mathbf{K} \mathbf{U}$	

DESCRIPTION	QTY	MILES
NEW NODE CONSTRUCTION	1,029	N/A
EXISTING SITE MODIFICATIONS	284	N/A

EQUIPMENT FABRICATION

DESCRIPTION	QTY	MILES
ANTENNA KITS/BRACKETS	180	N/A
SHROUDS / SHROUD KITS	167	N/A



HP COMMUNICATIONS, INC.
THE HIGH PERFORMANCE TEAM

2021 OPERATIONAL ACCOMPLISHMENTS

AERIAL CONSTRUCTION		EXISTING UNDERGROUND CONSTRUCTION				
DESCRIPTION	QTY	MILES	DESCRIPTION	QTY	MILES	
STRAND / MAKE READY	3,644,948'	690	MANHOLE INVESTIGATIONS	269,233	51	
AERIAL CABLE PLACEMENT	5,070,000'	960	VERIFICATION OF EXISTING STRUCTURE	1,652,771'	313	
FREEWAY CROSSINGS	14	N/A	NEW INNERDUCT PLACEMENT	681,061'	128	
MOUODO	0.400		UG CABLE PLACEMENT	7,263,826'	1,375	
ANCHORS	8,188	N/A	UG WRECKOUT	60,222'	11	
POLE PLACEMENTS	2,261	N/A				
POLE TRANSFERS	1,759	N/A	NETWORK SPLICI	NETWORK SPLICING / TESTING		
AERIAL WRECKOUT	200.369	38	DESCRIPTION	QTY	MILES	
	,		NETWORK PLANT SPLICED & TESTED	4,741,498'	N/A	
NEW UNDERGROU	ND CONSTRU	ICTION	ENGINEERING			
DESCRIPTION	QTY	MILES	DESCRIPTION	QTY	MILES	
NEW UG STRUCTURE			NETWORK ENGINEERING	3,509,826'	664	
INSTALLATIONS	4,230,733'	801	NODE ENGINEERING	60	N/A	
VAULTS / MANHOLE INSTALLATIONS	11,779	N/A				
NODE CONS	STRUCTION		EQUIPMENT FAB	RICATION		



QTY

296

229

MILES

N/A

N/A

HP COMMUNICATIONS, INC. THE HIGH PERFORMANCE TEAM

MILES

N/A

N/A

QTY

923

DESCRIPTION

NEW NODE CONSTRUCTION

EXISTING SITE MODIFICATIONS 368

DESCRIPTION

ANTENNA KITS/BRACKETS

SHROUDS / SHROUD KITS