

	Questions	Responses
1.	Demo area says refer to asbestos report??? Not part of this package... we have located acm survey dated 11.19.21... are we to use this as the basis for the ACM removal proposal? a. ACM removal sub has requested site access to physically inspect the premises...please provide a date and time for this visit	Asbestos report posted @ https://www.cfcecares.org/procurements , procurements page. CFCE will post on website date and time for the subs to visit the site.
2.	We have been advised permit is ready for pickup...pls confirm... fees to be paid by whom?... is there a fee calculation?	Permit is ready to be picked up and fees have been paid.
3.	Please advise Days/Hours of center operations... please advise availability of work hours.	Our hours of operation are Mon. & Fri., 8 am – 6 pm and Tue. – Thur., 8 am – 8 pm. However, workers will be able to access the building during those hours, and upon request, outside those hours.
4.	Can you provide a copy of LL rules/regulations prior to bid submittal?	Do not understand the abbreviation "LL".
5.	Will we be given entire area of work at one time or is this to be phased?	It should be completed in one phase.
6.	Will work be allowed during daytime due to disturbance issues or is this restricted to nights/weekends?	Work will be allowed during the day, evenings and weekends.
7.	Note 4 requires sound transmission rating class 48 or better ...need specs beyond what shown on plan... there is no clarity of intended design... full insulation above ceiling?"	Please follow construction documents for the interior wall insulation as shown on plans. In regards to the ceiling insulation, provide R-30 9" batten insulation for all rooms, 3,543 sq. ft.
8.	Note 5 in bid package seems to indicate providing low voltage in certain areas even if not shown on drawings...allowance? Or exclude?"	Provide \$5,000.00 allowance.
9.	Note 8 AC revisions... treat as an allowance or include hard # in bid"?	Please follow construction documents mechanical drawings.
10.	Note 15 repair all damaged ceiling grid and replace all damaged tiles... can we include this as an allowance... who will determine extent of damaged grid and tiles"?	Provide \$2,000.00 allowance, existing ceiling tiles to be adjusted as required.
11.	Bid form indicates leveling of areas and transition ramps between rooms... is there elevation changes that do not currently mee[t]ada requirements"	All areas to be the same as finish floor elevation, all thresholds to be ADA compliant; maintain same floor elevation on the existing and new area.

12.	Please elaborate on proposed schedule given liquidated damages clause a. Work to commence within 14 days from executed contract and NTP b. Substantial completion within 80 days c. liquidated damages if not complete...\$150/day	Follow instructions as stated on a, b & c. The substantial completion date is by September 26, 2025.
13.	did not see a wood door spec/hardware spec...any further info or match existing...are all doors in this phase expected to be new or is re use of existing acceptable	All new doors except for doors No. 20 & 21 (re-paint). See door schedule sheet A-3.
14.	please confirm wood door finish	Paint, color to be selected.
15.	E 1.1 note from city talks about doors with card readers... did not find card readers anywhere... please advise.	No card readers.
16.	Exterior exit door and interior exit from space has a cloud around it... but no notes ...is there work at these units?	Door No. 1 is a new door, Door No. 21 is existing to be repainted.
17.	Mechanical plans show ac units existing...electric panel schedule shows NEW RTU 11 breaker...please advise.	RTU 11 is existing, not new.
18.	No finishes, flooring and base spec provided...please provide or should we reference 2019 board from prior project?	VCT and vinyl baseboard finishes to match existing.
19.	Fire Alarm monitoring contact info needed to coordinate sub proposal.	Genesis Alarm, 6805 W. Commercial Blvd, Tamara FL 33319/954-667-3473 https://genesialarm.com/
20.	At the site walk through we were advised that two restrooms shown on plans as not in scope will have work required...please advise.	Replace all plumbing fixtures (lavatory pedestal) and accessories, replace tile with VCT and rubber baseboard, repaint wall and ceiling, replace light fixture with LED fixture, doors to be repainted and replace door hardware with lever. Also, include mirror replacement.
21.	SP1.2 indicates work area as 3,543 sf; written scope in bid package indicates 3,200sf...please advise.	The correct is 3,543 sq. ft.
22.	During site inspection panel "I" was not where indicated on plans... please advise location and related direction...are we still wiring to panel "I".	Panel "I" is located in the server room. See attached photographs.
23.	Power poles in cube areas noted as 220v... all new outlets noted as 120v... where are 220v outlets? What is power pole spec?	All new receptacles and outlets 120v. See attached power pole spec or equal.

PANEL 1
Disconnect Sw. in
Building Electrical RM

DATE	TIME	BY	TESTED	OK	NOT OK	REMARKS
10/10/10	10:00	J. Smith	100%			
10/11/10	10:00	J. Smith	100%			
10/12/10	10:00	J. Smith	100%			
10/13/10	10:00	J. Smith	100%			
10/14/10	10:00	J. Smith	100%			
10/15/10	10:00	J. Smith	100%			
10/16/10	10:00	J. Smith	100%			
10/17/10	10:00	J. Smith	100%			
10/18/10	10:00	J. Smith	100%			
10/19/10	10:00	J. Smith	100%			
10/20/10	10:00	J. Smith	100%			
10/21/10	10:00	J. Smith	100%			
10/22/10	10:00	J. Smith	100%			
10/23/10	10:00	J. Smith	100%			
10/24/10	10:00	J. Smith	100%			
10/25/10	10:00	J. Smith	100%			
10/26/10	10:00	J. Smith	100%			
10/27/10	10:00	J. Smith	100%			
10/28/10	10:00	J. Smith	100%			
10/29/10	10:00	J. Smith	100%			
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10/31/10	10:00	J. Smith	100%			

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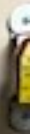
FOR SERVICE, CONTACT
CROFTLAND ELECTRIC, INC.
PO BOX 1070
CROFTLAND, ALABAMA 36024
(205) 366-1070

PANEL 11-2000

DATE	TIME	BY	TESTED	OK	NOT OK	REMARKS
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10/14/10	10:00	J. Smith	100%			
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10/26/10	10:00	J. Smith	100%			
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10/29/10	10:00	J. Smith	100%			
10/30/10	10:00	J. Smith	100%			
10/31/10	10:00	J. Smith	100%			

WARNING
ELECTRIC SHOCK AND FLASH HAZARD
PERSONAL PROTECTION
EQUIPMENT REQUIRED
FAILURE TO COMPLY CAN RESULT
IN INJURY OR DEATH
REFER TO MSDS FOR
ADDITIONAL SAFETY PRECAUTIONS
SEE LIST
CROFTLAND ELECTRIC, INC.
PO BOX 1070
CROFTLAND, ALABAMA 36024
(205) 366-1070





Aluminum Service Poles

- Poles with three service capability ideal for delivering power, fiber, and data cabling from the ceiling to the floor
- Available in three standard lengths to accommodate a variety of applications
- Available in five attractive durable paint colors and clear anodized aluminum finish to suit every need
- Factory ordered custom pole lengths and configurations available for special applications

Hubbell offers a line of attractive and durable Aluminum Service Poles which distribute power and telecommunications wiring from above the ceiling to workstations below.

They are offered in lengths of 10' 2", 12' 2", and 15' 2" with a variety of electrical wiring devices.

Poles with three service capability have a divider to separate power and low voltage wiring.

These customizable power poles effectively distribute power, fiber, and data cabling from the ceiling to the floor. Available in varying lengths and colors, custom options maximize space and allow workstations, retail checkout areas, collaboration areas, digital signage, vending machines, appliances, and kiosks to be pulled away from the wall.



FEATURES

- Available in gray, ivory, black, white and office white painted and clear anodized aluminum finishes
- Style Line® decorator duplex receptacles and two Style Line® knockouts for communications
- Includes ceiling trim mounting plate and bottom scuff boot

SPECIFICATIONS

- UL listed
- Suitable for retail checkout areas application



Aluminum Service Poles



ORDERING INFORMATION

Three Service Aluminum Service Poles		Height Feet (m)		
Description	Color	10' 2" (3.10m)	12' 2" (3.71m)	15' 2" (4.62m)
(2) 20A 125V Style Line® duplex receptacles; one circuit	Black	HBLPP10BK	HBLPP12BK	HBLPP15BK
	Gray	HBLPP10A	HBLPP12A	HBLPP15A
	Ivory	HBLPP10AI	HBLPP12AI	HBLPP15AI
	Office White	HBLPP10OW	HBLPP12OW	HBLPP15OW
	White	HBLPP10W	HBLPP12W	HBLPP15W
	Clear Anodized Aluminum	HBLPP10AAL	HBLPP12AAL	HBLPP15AAL
(1) Orange isolated ground 20A 125V Style Line® duplex receptacle; (1) 20A 125V Style Line® duplex receptacle; two circuits	Black	HBLPP10IGBK	—	—
	Gray	HBLPP10IGA	—	—
	Ivory	HBLPP10IGAI	—	—
	Office White	HBLPP10IGOW	—	—
	White	HBLPP10IGW	—	—
	Clear Anodized Aluminum	HBLPP10IGAL	—	—
(2) Orange isolated ground 20A 125V Style Line® duplex receptacles; (1) isolated ground surge suppression 20A 125V duplex receptacle; one circuit	Black	HBLPP10SBK	—	—
	Gray	HBLPP10SA	—	—
	Ivory	HBLPP10SAI	—	—
	Office White	HBLPP10SOW	—	—
	White	HBLPP10SW	—	—
	Clear Anodized Aluminum	HBLPP10SAL	—	—
(1) 20A 125V GFCI Self Test duplex receptacle with (2) ground fault protected 20A 125V Style Line® duplex receptacles; one circuit.	Black	HBLPP10GFBK	HBLPP12GFBK	HBLPP15GFBK
	Gray	HBLPP10GF	HBLPP12GF	HBLPP15GF
	Ivory	HBLPP10GFI	HBLPP12GFI	HBLPP15GFI
	Office White	HBLPP10GFW	HBLPP12GFW	HBLPP15GFW
	White	HBLPP10GFW	HBLPP12GFW	HBLPP15GFW
	Clear Anodized Aluminum	HBLPP10GFAL	HBLPP12GFAL	HBLPP15GFAL
Blank pole; divider; (4) Style Line® device knockouts	Black	HBLPPOBK	HBLPPO12BK	HBLPPO15BK
	Gray	HBLPPOA	HBLPPO12A	HBLPPO15A
	Ivory	HBLPPOAI	HBLPPO12AI	HBLPPO15AI
	Office White	HBLPPOOW	HBLPPO12OW	HBLPPO15OW
	White	HBLPPOW	HBLPPO12W	HBLPPO15W
	Clear Anodized Aluminum	HBLPPOAAL	HBLPPO12AAL	HBLPPO15AAL

See catalog section for custom pole configurations.

Accessories

Description

Adjustable T-bar assembly for mounting poles in the middle of ceiling tile.

ATB*

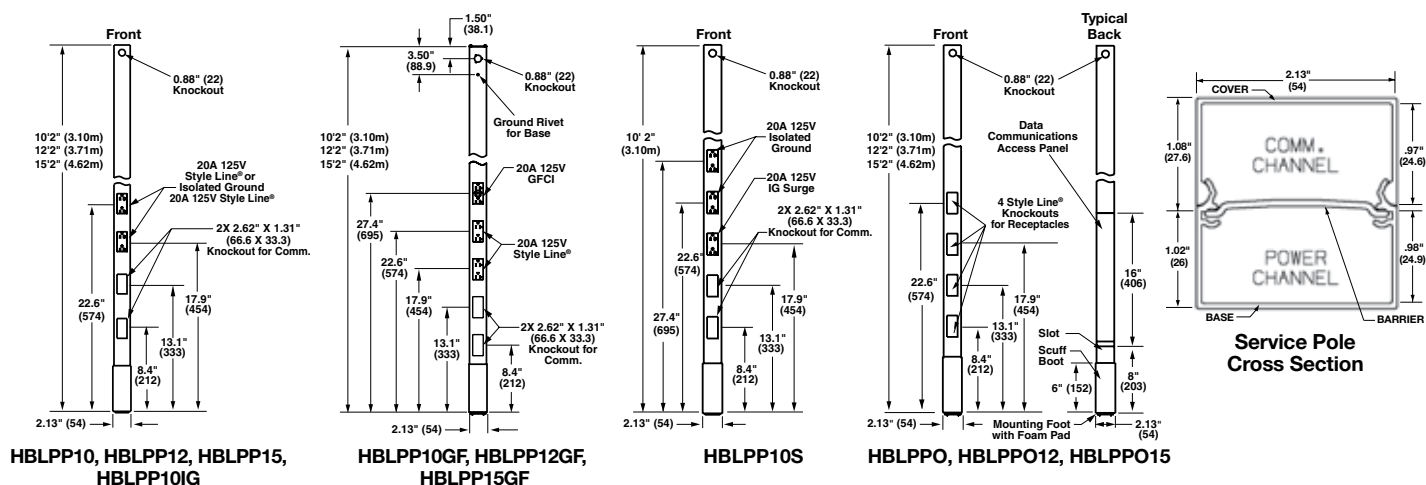
Replacement service pole trim kit (office white).

PPTRIM1*

Note: *Not UL listed.



DIMENSIONS Inches (mm)



HUBBELL®
Wiring Systems

www.hubbell-wiring.com

