

# Transmittal Memo

From: **Service Air & Electrical Co., Inc.**  
P.O. Box 334  
Hessmer, La. 71341  
318-563-4271 Fax 318-563-8544  
Email: serviceair@bellsouth.net

Attn: Johnnie G. G. Inc  
aka Johnnie Wilton

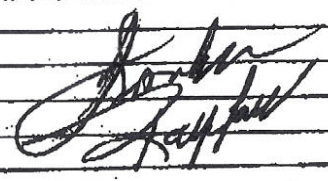
Date: 1-19-11

Re: Childhood Development

- For your information
- For approval
- For your use
- Number sheet including cover sheet

- As requested
- For review and comment
- Quote and Fax

Remarks: Please note that after Mr. Richard and I spoke  
about teleph. conduit to p-1E, we had noted as per  
John conversation 2-8-10 that in lieu of a 1 1/4 to p-1E -  
we would stua 2-2" wt of 3/4" - OK with you -



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Attn: DAMMON Eng. Inc

Date: 2-8-10

Re: CHILD Development Complex - Opelousas - (Electrical)

For your information  
 For approval  
 For your use  
 Number sheet including cover sheet.

As requested  
 For review and comment  
 Quote and Fax:  
Ph. 985-641-5950

Remarks: We HAVE met w/ Chaco Rep. - Needs 2-4# sch 40 PVC and one  
SPARE to new pole location AS SHOWN ON NOT PLAN

We are having the pole lights designed by a lighting co.  
INTERIOR WIRING IN M/C

We have added ONE DISCONNECTS NOT SHOWN (PHOS-DWH 3' C.D. #1 - 2000WATT  
EXTERIOR ENTRANCE FIXTURES TO BE 70 WATT M.H. SIM FIXTURES (None specified)

Do we need a P.F.D. system?

Call EXTEND 2" (2) PVC - phone - STUBS out IN lieu of  
1 1/2" TO POLE

*[Handwritten signature]*

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 P.O. Box 334  
 Hesser, La. 71341  
 318-563-4271 Fax 318-563-8544  
 Email: serviceair@bellsouth.net

Attn: DAMMON Eng. Inc

Date: 2-8-10

Re: Child Development Complex - Opel. La. (Electrical)

- For your information
- For approval
- For your use
- Number sheet including cover sheet.

- As requested
- For review and comment
- Quote and Fax:  
 905.985-641-5950

Remarks: We HAVE met w/ Checo Rep. - Needs 2-4# sch 40 MC AND one spare to new pole location as shown on NOT PLAN OK.

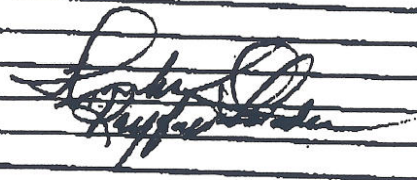
We are having the pole lights designed by a lighting co. OK

INTERIOR WIRING IN W/C OK, #12 AWG minimum.

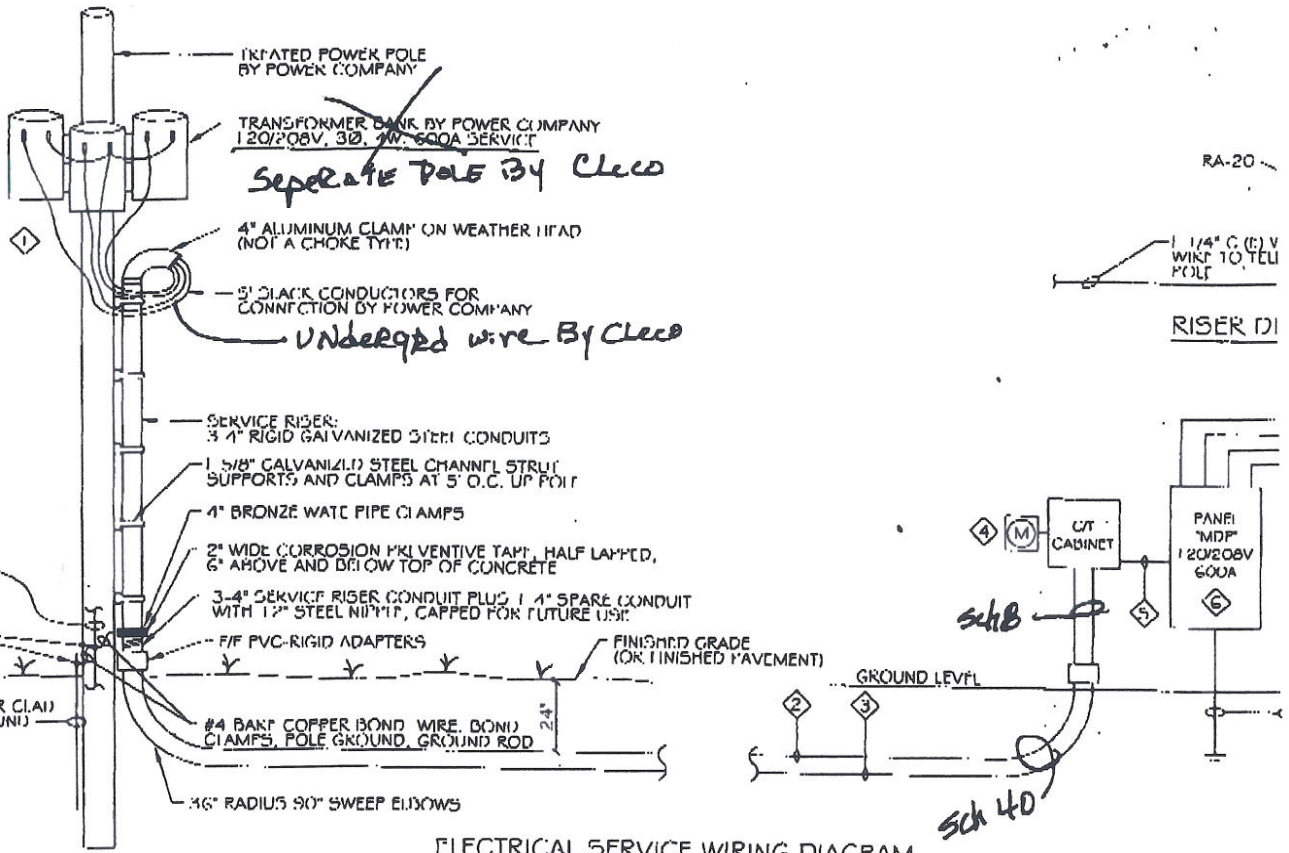
We HAVE added ALL Disconnects NOT shown (MUS-EWH-CD#1-Submittal) Provide disconnect for equipment that does not have internal disc. EXTREME ENTRANCE FIXTURES TO BE 70 WATT M.H. SIM FIXTURES (None specified) OK.

Do we need A.F.A. system? No - called out on coversheet.

*Robert L. Libbe  
 Chief Architect  
 Dammon Eng.  
 2.9.10*



*We would like to get some basic submittals on equipment / fixtures. Thanks, RLB*



ELECTRICAL SERVICE WIRING DIAGRAM

N.T.S.

SPECIFIC NOTES

- ① UTILITY CO. SERVICE POLE. COORDINATE LOCATION WITH UTILITY CO.
- ② 120/208V, 3Ø, 600A SERVICE
- ③ (6)-500 MCM THWN
- ④ 4" RIGID GALV. STEEL CONDUIT

*By Cleco*

GENERAL NOTES

ALL EQUIPMENT FURNISHED AND ALL WORK REGULATORY INSPECTIONS FOR LOCAL AND LAWS, ORDINANCES, CODES AND RULES OF