

In Design

Project: E2114030

Contractor: _____

ADDENDUM #2 DEPOT DR AK RAILROAD RELO-SOA

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
1/0 SHLD 35KV	0.048					
1/0 SHLD 35KV	5.928					
1000 SHLD 35KV	2.373					
4/0 BACU	2.783					
BORE	1.320					
CLEAN CNDT	0.390					
De-water Vault	2.000					
MANHOURS	120.000					
POLE65/2	1.000					
SE15	2.000					
SE1-5	1.000					
SF4P	1.000					
SF7C	2.000					
SHUR2-5	0.020					
SM2-11	1.000					
STAG-2	2.000					
SUM1	1.000					
SUM1-M	2.000					
SUM5012H	0.016					
SUM5014H	0.346					
SUM5016FR	1.000					
SUM5022H	0.440					
SUM5024H	0.840					
SUM5026H	0.440					
SUM5026P	0.351					
SUM6-10	3.000					
SUM6-15	3.000					
SUM6-1J 1PH	2.000					
SUM6-1J 3PH	4.000					
SUM6-25F 3 PH	1.000					
SUM6-28J 3PH	3.000					

Total Extended Labor & Material This Page
 Total Extended Labor & Material Previous Page
 Total Extended Labor & Material

In Design

Project: E2114030
DEPOT DR AK RAILROAD RELO-SOA

Contractor: _____

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
SUM6-28M 3 PH	2.000					
SUM6-3J 1PH	1.000					
SUM6-3J 3PH	2.000					
SUM6-3M 3 PH	2.000					
SUM6-4EL	2.000					
SUME430F4	3.000					
SUME445F4	4.000					
SUME460F4	2.000					
SUME490F3	2.000					
SUME490F5	1.000					
SUME630F5	2.000					
SUME645F5	11.000					
SUME690F5	2.000					
SUMH-814	2.000					
SUMV-1	36.000					
SUMV-1A	24.000					
SUR2-5	0.931					
SURCG	0.400					
Survey	1.000					
SVUC1	1.000					
SVUG7-25	1.000					
SWPPP-BP	1.000					
SZUM3-9FI	2.000					
XUR2-11C	16.000					
XUR2-12	24.000					
XVC7F	2.000					
* 1/0 ACSR 3 PH	0.951					
* 1/0 ACSR Neutral	0.317					
* 1/0 SHLD 35KV	1.665					
* 397 ACSR	2.547					
* 4/0 BACU	0.555					

Total Extended Labor & Material This Page _____
 Total Extended Labor & Material Previous Page _____
 Total Extended Labor & Material _____

In Design

Project: E2114030
DEPOT DR AK RAILROAD RELO-SOA

Contractor: _____

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
* POLE50/3	2.000					
* POLE65/2	2.000					
* POLE70/2	3.000					
* SE1-5	5.000					
* SF4P	5.000					
* SM2-15	1.000					
* SM3-15	1.000					
* SM5-9B	1.000					
* STAG-2	2.000					
* SUM1B	1.000					
* SUM1-CA	1.000					
* SUM1F	1.000					
* SUM6-1J 1PH	2.000					
* SUM6-1J 3PH	3.000					
* SUM6-25F 3 PH	1.000					
* SUM6-25J 1PH	1.000					
* SUM6-25J 3PH	2.000					
* SUM6-28J 3PH	1.000					
* SUM6-6	1.000					
* SUME445F4	2.000					
* SUME490F4	1.000					
* SUME490P4	2.000					
* SUME690F5	1.000					
* SVC7A	1.000					
* SVUA2	1.000					
* SVUC1	4.000					
* SZUG17A-75	1.000					
* VC1-2	5.000					
* VC8-2	1.000					
* VM5-2	2.000					
* VM5-5	4.000					

Total Extended Labor & Material This Page
 Total Extended Labor & Material Previous Page
 Total Extended Labor & Material

In Design

Project: E2114030
DEPOT DR AK RAILROAD RELO-SOA

Contractor: _____

	Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
*	XVC7F	1.000					
*	SUM5024P	0.155					

Total Extended Labor & Material This Page
 Total Extended Labor & Material Previous Page
 Total Extended Labor & Material

