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# DESIGN SCHEDULE

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ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS

PRISM-SAMPLE-08/11/2000-12:06:14  
PAGE 1  
REPORT PERIOD 1: APR '99

DRAWING AND DESCRIPTION	REV.	TASK TYPE	DOCUMENT STATUS	B U D G E T		H O U R S		APPROVED SCHEDULE	
				BASE	CHNG.	APPR.	PEND.	START	FINISH
<b>DISIPLINE: ELECTRICAL</b>									
100-E -101 4.16kV Motor Controller Single Line Diagram	-	DWG	BASELINE	60.00	0.00	60.00	0.00	08/20/1999	12/20/1999
100-E -103 480V Substations Single Line Diagram	-	DWG	BASELINE	40.00	0.00	40.00	0.00	06/01/1999	07/15/1999
100-E -301 Electrical Room 2 Equip Layout	A	DWG	BASELINE	60.00	0.00	60.00	0.00	08/20/1999	12/20/1999
<b>DISIPLINE: ELECTRICAL</b>	3 Dwgs + 0 Specs + 0 Reqs + 0 Tasks			<b>160.00</b>	<b>0.00</b>	<b>160.00</b>	<b>0.00</b>	<b>06/01/1999</b>	<b>12/20/1999</b>
<b>DISIPLINE: GENERAL ARRANGEMENTS</b>									
110-G -001 Primary Crusher Area GA Plan	0	DWG	BASELINE	20.00	0.00	20.00	0.00	08/20/1999	12/20/1999
110-G -002 Primary Crusher Area GA Plan	0	DWG	BASELINE	20.00	0.00	20.00	0.00	06/01/1999	07/15/1999
110-G -003 Primary Crusher Area GA Plan	0	DWG	BASELINE	20.00	0.00	20.00	0.00	06/01/1999	07/15/1999
110-G -004 Primary Crusher Area GA Plan	0	DWG	BASELINE	20.00	0.00	20.00	0.00	08/20/1999	12/20/1999
110-G -011 Primary Crusher Area GA Section	0	DWG	BASELINE	20.00	0.00	20.00	0.00	08/20/1999	12/20/1999
110-G -012 Primary Crusher Area GA Section	0	DWG	BASELINE	20.00	0.00	20.00	0.00	06/01/1999	07/15/1999
110-G -013 Primary Crusher Area GA Section	0	DWG	BASELINE	20.00	0.00	20.00	0.00	08/20/1999	12/20/1999
110-G -014 Primary Crusher Area GA Section	0	DWG	BASELINE	20.00	0.00	20.00	0.00	06/01/1999	07/15/1999
<b>DISIPLINE: GENERAL ARRANGEMENTS</b>	8 Dwgs + 0 Specs + 0 Reqs + 0 Tasks			<b>160.00</b>	<b>0.00</b>	<b>160.00</b>	<b>0.00</b>	<b>06/01/1999</b>	<b>12/20/1999</b>
<b>DISIPLINE: MECHANICAL</b>									
110-M -001 Material Handling & Storage-Flux Crushing	A	DWG	BASELINE	56.00	0.00	56.00	0.00	06/01/1999	07/15/1999
110-M -005 Material Handling & Storage-Flux Handling	A	DWG	BASELINE	56.00	0.00	56.00	0.00	08/20/1999	12/20/1999
110-M -010 Silica Flux Receiving, storage	A	DWG	BASELINE	10.00	0.00	10.00	0.00	06/01/1999	07/15/1999
<b>DISIPLINE: MECHANICAL</b>	3 Dwgs + 0 Specs + 0 Reqs + 0 Tasks			<b>122.00</b>	<b>0.00</b>	<b>122.00</b>	<b>0.00</b>	<b>06/01/1999</b>	<b>12/20/1999</b>
<b>REPORT TOTALS</b>	14 Dwgs + 0 Specs + 0 Reqs + 0 Tasks			<b>442.00</b>	<b>0.00</b>	<b>442.00</b>	<b>0.00</b>	<b>06/01/1999</b>	<b>12/20/1999</b>

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## DESIGN FORECAST

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ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

PRISM-SAMPLE-08/11/2000-12:06:49  
PAGE 1  
REPORT PERIOD 1: APR '99

REVISION NUMBER	DATE	TASK TYPE	CURRENT START	SCHEDULE FINISH	P.P. METHOD	START DATE	PROGRESS STATUS	MILE-STONE	% COMPLETE	HOURS E.A.C.	ISSUED FOR APPR./INQ.	ISSUED FOR CONST./PO
100-E -101		4.16kV Motor Controller Single Line Diagram										
-		DWG	08/20/1999	12/20/1999	MIL			B	30.0	60.00		
100-E -103		480V Substations Single Line Diagram										
-		DWG	06/01/1999	07/15/1999	0			MA	0.0	40.00		
100-E -301		Electrical Room 2 Equip Layout										
A	07/07/1999	DWG	08/20/1999	12/20/1999	0			MA	0.0	60.00		
110-G -001		Primary Crusher Area GA Plan										
0		DWG	08/20/1999	12/20/1999	40			MA	0.0	20.00		
110-G -002		Primary Crusher Area GA Plan										
0		DWG	06/01/1999	07/15/1999	40			MA	0.0	20.00		
110-G -003		Primary Crusher Area GA Plan										
O	07/07/1999	DWG	06/01/1999	07/15/1999	0			MA	0.0	20.00		
110-G -004		Primary Crusher Area GA Plan										
O	07/07/1999	DWG	08/20/1999	12/20/1999	0			MA	0.0	20.00		
110-G -011		Primary Crusher Area GA Section										
O	07/07/1999	DWG	08/20/1999	12/20/1999	40			MA	0.0	20.00		
110-G -012		Primary Crusher Area GA Section										
O	07/07/1999	DWG	06/01/1999	07/15/1999	40			MA	0.0	20.00		
110-G -013		Primary Crusher Area GA Section										
O	07/07/1999	DWG	08/20/1999	12/20/1999	0			MA	0.0	20.00		
110-G -014		Primary Crusher Area GA Section										
O	07/07/1999	DWG	06/01/1999	07/15/1999	0			MA	0.0	20.00		
110-M -001		Material Handling & Storage-Flux Crushing										
A	07/07/1999	DWG	06/01/1999	07/15/1999	0			MA	0.0	56.00		
110-M -005		Material Handling & Storage-Flux Handling										
A	07/07/1999	DWG	08/20/1999	12/20/1999	0			MA	0.0	56.00		
110-M -010		Silica Flux Receiving, storage										
A	07/07/1999	DWG	06/01/1999	07/15/1999	MIL		APPR	B	30.0	10.00		
<b>REPORT TOTALS</b>			06/01/1999	12/20/1999					4.7	442.00		

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# ENGINEERING CONTROL ACCOUNTS

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ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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REPORT PERIOD 1: APR '99

DWG/SPEC/REQ/TASK AND DESCRIPTION	REV.	TASK TYPE	PROGRESS STATUS	BUDGET HOURS	% COMPLETE	E.A.C. HOURS	CURRENT SCHEDULE START	CURRENT SCHEDULE FINISH	APPROVED SCHEDULE START	APPROVED SCHEDULE FINISH
000.10113C Civil / Structural / Architechural				1,650	28.1	1,650				
110-G -001 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -002 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -003 Primary Crusher Area GA Plan	O	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -004 Primary Crusher Area GA Plan	O	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011 Primary Crusher Area GA Section	O	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -012 Primary Crusher Area GA Section	O	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -013 Primary Crusher Area GA Section	O	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -014 Primary Crusher Area GA Section	O	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
000.10113E Electrical				2,430	5.9	2,430	06/01/1999	12/20/1999	06/01/1999	12/20/1999
100-E -101 4.16kV Motor Controller Single Line Diagram	-	DWG		60	30.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
100-E -103 480V Substations Single Line Diagram	-	DWG		40	0.0	40	06/01/1999	07/15/1999	06/01/1999	07/15/1999
100-E -301 Electrical Room 2 Equip Layout	A	DWG		60	0.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
000.10113M Mechanical / Layout				6,400	10.7	6,400	06/01/1999	12/20/1999	06/01/1999	12/20/1999
110-M -001 Material Handling & Storage-Flux Crushing	A	DWG		56	0.0	56	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-M -005 Material Handling & Storage-Flux Handling	A	DWG		56	0.0	56	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-M -010 Silica Flux Receiving, storage	A	DWG	APPR	10	30.0	10	06/01/1999	07/15/1999	06/01/1999	07/15/1999
<b>REPORT TOTALS</b>				<b>442</b>	<b>4.7</b>	<b>442</b>	<b>06/01/1999</b>	<b>12/20/1999</b>	<b>06/01/1999</b>	<b>12/20/1999</b>

# ENGINEERING ACTIVITIES

ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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REPORT PERIOD 1: APR '99

DWG/SPEC/REQ/TASK AND DESCRIPTION		REV.	TASK TYPE	PROGRESS STATUS	WEIGHT	% COMP.	HOURS E.A.C.	CURRENT SCHEDULE START	CURRENT SCHEDULE FINISH	APPROVED SCHEDULE START	APPROVED SCHEDULE FINISH
000.21	CIVIL/STRU/ARCH					0.0					
110-G -001	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -002	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -003	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -004	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -012	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -013	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -014	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-M -001	Material Handling & Storage-Flux Crushing	A	DWG		56	0.0	56	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-M -005	Material Handling & Storage-Flux Handling	A	DWG		56	0.0	56	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-M -010	Silica Flux Receiving, storage	A	DWG	APPR	10	30.0	10	06/01/1999	07/15/1999	06/01/1999	07/15/1999
000.31	ELECTRICAL					0.0		05/12/1999	01/25/2000	05/12/1999	01/25/2000
100-E -101	4.16kV Motor Controller Single Line Diagram	-	DWG		60	30.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
100-E -103	480V Substations Single Line Diagram	-	DWG		40	0.0	40	06/01/1999	07/15/1999	06/01/1999	07/15/1999
100-E -301	Electrical Room 2 Equip Layout	A	DWG		60	0.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-M -001	Material Handling & Storage-Flux Crushing	A	DWG		56	0.0	56	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-M -005	Material Handling & Storage-Flux Handling	A	DWG		56	0.0	56	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-M -010	Silica Flux Receiving, storage	A	DWG	APPR	10	30.0	10	06/01/1999	07/15/1999	06/01/1999	07/15/1999
000.41	INSTRUMENTATION					0.0		05/12/1999	08/20/1999	05/12/1999	08/20/1999
100-E -101	4.16kV Motor Controller Single Line Diagram	-	DWG		60	30.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
100-E -103	480V Substations Single Line Diagram	-	DWG		40	0.0	40	06/01/1999	07/15/1999	06/01/1999	07/15/1999
100-E -301	Electrical Room 2 Equip Layout	A	DWG		60	0.0	60	08/20/1999	12/20/1999	08/20/1999	12/20/1999
000.51	PIPING					0.0		04/26/1999	10/11/1999	04/26/1999	10/11/1999
110-G -001	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -002	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -003	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -004	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -012	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -013	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -014	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
CR001						0.0					
110-G -001	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -004	Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -013	Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
EW37						0.0					
110-G -012	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -014	Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
<b>REPORT TOTALS</b>								06/01/1999	12/20/1999	06/01/1999	12/20/1999

# CONSTRUCTION LINE DRAWINGS

ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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REPORT PERIOD 1: APR '99

DWG/SPEC/REQ/TASK AND DESCRIPTION	REV.	TASK TYPE	PROGRESS STATUS	WEIGHT	% COMPLETE	HOURS E.A.C.	CURRENT SCHEDULE START	CURRENT SCHEDULE FINISH	APPROVED SCHEDULE START	APPROVED SCHEDULE FINISH
PW-001 POTABLE WATER LINE #1							08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -001 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011 Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
PW-002 POTABLE WATER LINE # 2							06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -002 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -012 Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
PW-003 POTABLE WATER LINE # 3							06/01/1999	12/20/1999	06/01/1999	12/20/1999
110-G -003 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -013 Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
SD-001 SITE DRAINAGE LINE SD-001							06/01/1999	12/20/1999	06/01/1999	12/20/1999
110-G -001 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -011 Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -014 Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
SD-002 SITE DRAINAGE LINE # 2							06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -002 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -012 Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -014 Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
SD-003 SITE DRAINAGE LINE 003							06/01/1999	12/20/1999	06/01/1999	12/20/1999
110-G -003 Primary Crusher Area GA Plan	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
110-G -013 Primary Crusher Area GA Section	0	DWG		20	0.0	20	08/20/1999	12/20/1999	08/20/1999	12/20/1999
110-G -014 Primary Crusher Area GA Section	0	DWG		20	0.0	20	06/01/1999	07/15/1999	06/01/1999	07/15/1999
<b>REPORT TOTALS</b>							06/01/1999	12/20/1999	06/01/1999	12/20/1999

# DRAWINGS/SPECS FOR CONTRACTORS

ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

**SAMPLE PROJECT**  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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REPORT PERIOD 1: APR '99

DWG/SPEC/REQ/TASK AND DESCRIPTION CONTRACT/PO AND DESCRIPTION	REV.	TASK TYPE	CURRENT START	SCHEDULE FINISH	PROGRESS STATUS	% COMPLETE	ISSUED FOR APPR./INQ.	ISSUED FOR CONST./PO
100-E -101 4.16kV Motor Controller Single Line Diagram	-	DWG				30.0		
100-E -103 480V Substations Single Line Diagram	-	DWG	06/01/1999	07/15/1999		0.0		
100-E -301 Electrical Room 2 Equip Layout	A	DWG	08/20/1999	12/20/1999		0.0		
110-G -001 Primary Crusher Area GA Plan	0	DWG	08/20/1999	12/20/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -002 Primary Crusher Area GA Plan	0	DWG	06/01/1999	07/15/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -003 Primary Crusher Area GA Plan	0	DWG	06/01/1999	07/15/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -004 Primary Crusher Area GA Plan	0	DWG	08/20/1999	12/20/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -011 Primary Crusher Area GA Section	0	DWG	08/20/1999	12/20/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -012 Primary Crusher Area GA Section	0	DWG	06/01/1999	07/15/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -013 Primary Crusher Area GA Section	0	DWG	08/20/1999	12/20/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-G -014 Primary Crusher Area GA Section	0	DWG	06/01/1999	07/15/1999		0.0		
000.CC01 SITE PREPARATION				CONTRACT			AL'S EARTHWORK	
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-M -001 Material Handling & Storage-Flux Crushing	A	DWG	06/01/1999	07/15/1999		0.0		
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-M -005 Material Handling & Storage-Flux Handling	A	DWG	08/20/1999	12/20/1999		0.0		
000.CC02 CONCRETE				CONTRACT			ALAMO GENERAL CONSTRUCTION	
110-M -010 Silica Flux Receiving, storage	A	DWG	06/01/1999	07/15/1999	APPR	30.0		
<b>REPORT TOTALS</b>			06/01/1999	12/20/1999		4.7		

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## DOCUMENT STATUS - DRAWINGS

*Another  
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ARES CORPORATION  
JOB NUMBER 44556  
REPORT SAMPLE

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS

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REPORT PERIOD 1: APR '99

Listed	Prepared	Checked	On Hold	Approved	Issued	Canceled	TOTAL	APPR.	EQUIV.	
							BUDGET	TO DATE		
100-E -101 4.16kV Motor Controller Single Line Diagram DRAWINGS	0	0	0	0	0	0	1	1	0.3	30.0% Complete
100-E -103 480V Substations Single Line Diagram DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
100-E -301 Electrical Room 2 Equip Layout DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -001 Primary Crusher Area GA Plan DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -002 Primary Crusher Area GA Plan DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -003 Primary Crusher Area GA Plan DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -004 Primary Crusher Area GA Plan DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -011 Primary Crusher Area GA Section DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -012 Primary Crusher Area GA Section DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -013 Primary Crusher Area GA Section DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-G -014 Primary Crusher Area GA Section DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-M -001 Material Handling & Storage-Flux Crushing DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-M -005 Material Handling & Storage-Flux Handling DRAWINGS	0	0	0	0	0	0	1	1	0.0	0.0% Complete
110-M -010 Silica Flux Receiving, storage DRAWINGS	0	0	0	0	1	0	1	1	0.3	30.0% Complete
<b>REPORT TOTALS</b> DRAWINGS	0	0	0	0	1	0	14	14	0.6	4.7% Complete

## DOCUMENT STATUS SUMMARY

ARES CORPORATION  
JOB NUMBER 44556  
REPORT sample

SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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REPORT PERIOD 1: APR '99

Listed	Prepared	Checked	On Hold	Approved	Issued	Canceled	TOTAL
100-E -101 4.16kV Motor Controller Single Line Diagram							30.0% Complete
DOC'S	0	0	0	0	0	0	1
100-E -103 480V Substations Single Line Diagram							0.0% Complete
DOC'S	0	0	0	0	0	0	1
100-E -301 Electrical Room 2 Equip Layout							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -001 Primary Crusher Area GA Plan							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -002 Primary Crusher Area GA Plan							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -003 Primary Crusher Area GA Plan							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -004 Primary Crusher Area GA Plan							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -011 Primary Crusher Area GA Section							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -012 Primary Crusher Area GA Section							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -013 Primary Crusher Area GA Section							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-G -014 Primary Crusher Area GA Section							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-M -001 Material Handling & Storage-Flux Crushing							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-M -005 Material Handling & Storage-Flux Handling							0.0% Complete
DOC'S	0	0	0	0	0	0	1
110-M -010 Silica Flux Receiving, storage							30.0% Complete
DOC'S	0	0	0	0	1	0	1
<b>REPORT TOTALS</b>							<b>4.7% Complete</b>
DOC'S	0	0	0	0	1	0	14
WT. %	0.0	0.0	0.0	0.0	7.1	0.0	100.0

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## ENGINEERING STATUS

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ARES CORPORATION  
JOB NUMBER 44556  
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DRAWINGS AND SPECS AND REQS AND TASKS

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DWG/SPEC/REQ/TASK AND DESCRIPTION	EQUIVALENT DOCUMENTS			TOTAL	D O C U M E N T			B U D G E T		WEIGHT	%	WEIGHT
	PERIOD	TO DATE	E.T.C.	DOC'S	APPR.	BASE	CHNG.	PEND.	%	COMP.	EARNED	
100-E -101 4.16kV Motor Controller Single Line Diagram	0.3	0.3	0.7	1	1	1	0	0	13.57	30.0	18	
100-E -103 480V Substations Single Line Diagram	0.0	0.0	1.0	1	1	1	0	0	9.04	0.0	0	
100-E -301 Electrical Room 2 Equip Layout	0.0	0.0	1.0	1	1	1	0	0	13.57	0.0	0	
110-G -001 Primary Crusher Area GA Plan	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -002 Primary Crusher Area GA Plan	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -003 Primary Crusher Area GA Plan	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -004 Primary Crusher Area GA Plan	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -011 Primary Crusher Area GA Section	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -012 Primary Crusher Area GA Section	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -013 Primary Crusher Area GA Section	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-G -014 Primary Crusher Area GA Section	0.0	0.0	1.0	1	1	1	0	0	4.52	0.0	0	
110-M -001 Material Handling & Storage-Flux Crushing	0.0	0.0	1.0	1	1	1	0	0	12.66	0.0	0	
110-M -005 Material Handling & Storage-Flux Handling	0.0	0.0	1.0	1	1	1	0	0	12.66	0.0	0	
110-M -010 Silica Flux Receiving, storage	0.3	0.3	0.7	1	1	1	0	0	2.26	30.0	3	
<b>REPORT TOTALS</b>	<b>0.6</b>	<b>0.6</b>	<b>13.4</b>	<b>14</b>	<b>14</b>	<b>14</b>	<b>0</b>	<b>0</b>	<b>100.00</b>	<b>4.7</b>	<b>21</b>	

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# ENGINEERING PROGRESS

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ARES CORPORATION  
JOB NUMBER 44556  
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AAAA INDUSTRIES  
DRAWINGS AND SPECS AND REQS AND TASKS

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DWG/SPEC/REQ/TASK AND DESCRIPTION	REV.	WEIGHT %	B U D G E T		H O U R S		HOURS E.A.C.	%	EARNED TO DATE	BUDGET TO DATE	SCHED. VAR.
			APPR.	BASE	CHNG.	PEND.					
100-E -101 4.16kV Motor Controller Single Line Diagram	-	13.57	60	60	0	0	60	30.0	18	0	18
100-E -103 480V Substations Single Line Diagram	-	9.04	40	40	0	0	40	0.0	0	0	0
100-E -301 Electrical Room 2 Equip Layout	A	13.57	60	60	0	0	60	0.0	0	0	0
110-G -001 Primary Crusher Area GA Plan	0	4.52	20	20	0	0	20	0.0	0	0	0
110-G -002 Primary Crusher Area GA Plan	0	4.52	20	20	0	0	20	0.0	0	0	0
110-G -003 Primary Crusher Area GA Plan	O	4.52	20	20	0	0	20	0.0	0	0	0
110-G -004 Primary Crusher Area GA Plan	O	4.52	20	20	0	0	20	0.0	0	0	0
110-G -011 Primary Crusher Area GA Section	O	4.52	20	20	0	0	20	0.0	0	0	0
110-G -012 Primary Crusher Area GA Section	O	4.52	20	20	0	0	20	0.0	0	0	0
110-G -013 Primary Crusher Area GA Section	O	4.52	20	20	0	0	20	0.0	0	0	0
110-G -014 Primary Crusher Area GA Section	O	4.52	20	20	0	0	20	0.0	0	0	0
110-M -001 Material Handling & Storage-Flux Crushing	A	12.66	56	56	0	0	56	0.0	0	0	0
110-M -005 Material Handling & Storage-Flux Handling	A	12.66	56	56	0	0	56	0.0	0	0	0
110-M -010 Silica Flux Receiving, storage	A	2.26	10	10	0	0	10	30.0	3	0	3
<b>REPORT TOTALS</b>		<b>100.00</b>	<b>442</b>	<b>442</b>	<b>0</b>	<b>0</b>	<b>442</b>	<b>4.7</b>	<b>21</b>	<b>0</b>	<b>21</b>

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# ENGINEERING HOURS PER DOCUMENT - DRAWINGS

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SAMPLE PROJECT  
AAAA INDUSTRIES  
DRAWINGS

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	NUMBER OF DOCUMENTS					HOURS PER DOCUMENT					HOURS				
	EQUIV.	BUDGET				ACTUAL	BUDGET				ACTUAL	BUDGET			
	TO DATE	E.T.C.	E.A.C.	APPR.	BASE	TO DATE	E.T.C.	E.A.C.	APPR.	BASE	TO DATE	E.T.C.	E.A.C.	APPR.	BASE
D-E-10 DRAWINGS	0.3	2.7	3	3	3	0.0	59.2	53.3	53.3	53.3	0	160	160	11.2% Complete 160 160	
D-GA-11 DRAWINGS	0.0	8.0	8	8	8	0.0	20.0	20.0	20.0	20.0	0	160	160	0.0% Complete 160 160	
D-M-11 DRAWINGS	0.3	2.7	3	3	3	0.0	45.1	40.6	40.6	40.6	0	122	122	2.4% Complete 122 122	
<b>REPORT TOTALS</b> DRAWINGS	0.6	13.4	14	14	14	0.0	32.9	31.5	31.5	31.5	0	442	442	4.7% Complete 442 442	

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## ENGINEERING BUDGET COMPARISON

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CODE AND DESCRIPTION	% COMP.	ACTUAL		E.T.C.	ESTIMATE AT COMPLETION			BUDGET AT COMPLETION				VAR. AT COMP.
		PERIOD	TO DATE		CURR.	PREV.	VAR.	APPR.	BASE	CHNG.	PEND.	
D-E-10	11.2	0	0	160	160	160	0	160	160	0	0	0
D-GA-11	0.0	0	0	160	160	160	0	160	160	0	0	0
D-M-11	2.4	0	0	122	122	122	0	122	122	0	0	0
REPORT TOTALS	4.7	0	0	442	442	442	0	442	442	0	0	0

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# ENGINEERING PERFORMANCE

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ARES CORPORATION  
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SAMPLE PROJECT  
AAAA INDUSTRIES  
HOURS

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	P E R I O D					T O D A T E					A T C O M P L E T I O N			
	BUDGET	EARNED	ACTUAL	S. VAR.	H. VAR.	BUDGET	EARNED	ACTUAL	S. VAR.	H. VAR.	BUDGET	ESTIMATE	VARIANCE	
D-E-10	0	18	0	18	18	0	18	0	18	18	160	160	0	11.3% Complete
D-GA-11	0	0	0	0	0	0	0	0	0	0	160	160	0	0.0% Complete
D-M-11	0	3	0	3	3	0	3	0	3	3	122	122	0	2.5% Complete
REPORT TOTALS	0	21	0	21	21	0	21	0	21	21	442	442	0	4.7% Complete