	REP	ORTS MENU	FILTERS															
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
000-00	Summary Reports	Summary Reports																
000-01	Summary Reports	Project Capital Cost Summary		✓.														
000-02	Summary Reports	Direct Field Cost Summary		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>											
000-03 000-04	Summary Reports Summary Reports	Indirect Field Cost Summary  Home Office Cost Summary		~														
000-05	Summary Reports	Logistics Cost Summary			<b>√</b>	✓	✓											
000-06	Summary Reports	Forward Escalation																
000-07	Summary Reports	Contingency																
000-20	Project Estimate Metrics	Project Estimate Metrics																
000-21 000-22	Project Estimate Metrics Project Estimate Metrics	Executive Metrics for Benchmarking  Module Fabrication Metrics																
000-23	Project Estimate Metrics	Pipe Spool Fabrication Metrics																
000-24	Project Estimate Metrics	Site Labor Metrics																
000-25	Project Estimate Metrics	Quantity Ratio Metrics				,												
000-26 000-26	Project Estimate Metrics Project Estimate Metrics	Key quantities per Equipment Tag Piles per Equipment Tag		<b>√</b>	<b>√</b>	<b>√</b>												
000-26	Project Estimate Metrics  Project Estimate Metrics	Foundation Concrete per Equipment Tag																
000-26	Project Estimate Metrics	Steel per Equipment Tag																
000-26	Project Estimate Metrics	Pipe length per Equipment Tag																
000-26 000-26	Project Estimate Metrics Project Estimate Metrics	Electrical wire & Cable per Equipment Tag Instrument Tags per Equipment Tag																
000-20	Budget Allocation Reports	Budget Allocation Reports																
000-51	Budget Allocation Reports	RFQ Summary & Details		✓	✓	✓	<b>√</b>											
000-52	Budget Allocation Reports	Contracts Summary & Details		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>											
000-53	<b>Budget Allocation Reports</b>	Client's Budget Item (BI) Summary		<b>√</b>	✓	✓	✓											
000-54	Budget Allocation Reports	Allowances Summary & Breakdown by Prime		✓	✓	<b>√</b>	✓											
000-60	Key Quantity Reports	Key Quantity Reports																
000-61	Key Quantity Reports	Key quantity by Code of Accounts		✓	<b>√</b>	<b>√</b>	<b>√</b>											
000-70	Pricing Source Reports	Pricing Source Reports																
000-71	Pricing Source Reports	Equipment & Material Pricing source by Prime																
	Pricing Source Reports	Subcontract Pricing source by Contract																
000-73	Pricing Source Reports	Pipe Spool Fabrication Pricing source  Module Fabrication Pricing Source																
000-74 000-75	Pricing Source Reports Pricing Source Reports	Site Labor Pricing Source																
	Pricing Source Reports	Logistics Pricing Source																
	Pricing Source Reports	Indirect Field Cost Pricing Source																
000-78	Pricing Source Reports	Overall summary of pricing source																
100-00	Mechanical Equipment Reports	Quantity Review Reports																
100-01	Mechanical Equipment Reports	Equipment Count by Category		<b>√</b>	✓													
100-02	Mechanical Equipment Reports	Equipment Packages - Supply / Installation Scope		<b>√</b>	✓													
100-20	Mechanical Equipment Reports	Design Development Allowances  Design Development Allowances Percentage																
100-21	Mechanical Equipment Reports	Matrix																
100-22	Mechanical Equipment Reports	Rationale for Allowance - qualitative																
100-23	Mechanical Equipment Reports	Design Development Allowance - Dollars and Overall Percentage		✓	✓													
100-30	Mechanical Equipment Reports	Labor Hours and Cost Metrics																
100-31	Mechanical Equipment Reports	Labor Hours per Equipment																
100-32	Mechanical Equipment Reports	Equipment Cost Analysis																
100-32	Mechanical Equipment Reports	Vessels \$ per Ton analysis																

	REPO	ORTS MENU		FILTERS														
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
100-32	Mechanical Equipment Reports	Heat Exchangers \$ per M2 analysis																
100-32	Mechanical Equipment Reports	Air Coolers \$ per M2 analysis																
100-32	Mechanical Equipment Reports	Pumps \$ per KW analysis																
100-32	Mechanical Equipment Reports	Compressors \$ per KW analysis																
100-32	Mechanical Equipment Reports	Tanks \$ per M3 analysis																
100-32	Mechanical Equipment Reports	Furnaces \$ per MMKCal analysis																
100-40	Mechanical Equipment Reports	Breakdown of Account Pro-Rates																
100-41	Mechanical Equipment Reports	Material & Labor prorates breakdown		✓	✓													
110-00	Earth Work Reports	Quantity Review Reports																
110-01	Earth Work Reports	Earth Work Quantity Summary		<b>√</b>	<b>√</b>													
110-20	Earth Work Reports	Stratefied MTO Allowances																
110-21 110-22	Earth Work Reports Earth Work Reports	MTO Allowances Percentage Matrix Rationale for MTO Allowance - qualitative																
110-23	Earth Work Reports	MTO Allowance - Dollars and Overall Percentage		<b>√</b>	<b>√</b>													
110-30	Earth Work Reports	Labor Hours and Cost Metrics																
110-31	Earth Work Reports	Labor Hours Analysis																
110-32	Earth Work Reports	Subcontract Cost Analysis																
110-40	Earth Work Reports	Breakdown of Account Pro-Rates		. /	. /													
	Earth Work Reports	Material & Labor prorates breakdown  Quantity Review Reports		<b>√</b>	<b>√</b>													
111-00 111-01	Piling Reports Piling Reports	Piling Quantity by Type		✓	✓													
	Piling Reports	Stratefied MTO Allowances		•	•													
111-21	Piling Reports	MTO Allowances Percentage Matrix																
111-22	Piling Reports	Rationale for MTO Allowance - qualitative		✓	✓													
	Piling Reports	MTO Allowance - Dollars and Overall Percentage		•	•													
	Piling Reports	Labor Hours and Cost Metrics																
	Piling Reports Piling Reports	Labor Hours per Pile Cost per Pile																
	Piling Reports	Breakdown of Account Pro-Rates																
	Piling Reports	Material & Labor prorates breakdown		✓	<b>√</b>													
112-00	Concrete Reports	Quantity Review Reports																
	Concrete Reports	Concrete Quantity by Type		✓.	✓.													
	Concrete Reports Concrete Reports	Planned winter pour of Concrete Rebar Quantity by Type		<b>√</b>	<b>√</b>													
	Concrete Reports	Stratefied MTO Allowances		Y	•													
	Concrete Reports	MTO Allowances Percentage Matrix																
	Concrete Reports	Rationale for MTO Allowance - qualitative																
112-23	Concrete Reports	MTO Allowance - Dollars and Overall Percentage		✓	✓													
	Concrete Reports	Labor Hours and Cost Metrics																
112-31 112-32	Concrete Reports	Labor Hours per M3 by Type																
	Concrete Reports	Cost per M3 by Type  Breakdown of Account Pro-Rates																
	Concrete Reports Concrete Reports	Material & Labor prorates breakdown		✓	✓													
	Steel Reports	Quantity Review Reports		,	•													
	Steel Reports	Steel Quantity by Category and Type		✓	✓	✓												
	Steel Reports	Stratefied MTO Allowances																
	Steel Reports	MTO Allowances Percentage Matrix																
120-22	Steel Reports	Rationale for MTO Allowance - qualitative																

	RE	PORTS MENU		FILTERS														
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
120-23	Steel Reports	MTO Allowance - Dollars and Overall Percentage		✓	✓	<b>√</b>												
	Steel Reports	Labor Hours and Cost Metrics																
	Steel Reports	Labor Hours per Ton				✓												
120-32	Steel Reports	Material Cost per Ton by Type				✓												
120-40	Steel Reports	Breakdown of Account Pro-Rates																
120-41	Steel Reports	Material & Labor prorates breakdown		✓	✓	✓												
130-00	Buildings Reports	Quantity Review Reports																
130-01	Buildings Reports	Buildings Summary by Type		✓	<b>√</b>													
130-20	Buildings Reports	Design Development Allowances																
		Design Development Allowances Percentage																
130-21	Buildings Reports	Matrix																
130-22	Buildings Reports	Rationale for Allowance - qualitative																
130-23	Buildings Reports	Design Development Allowance - Dollars and Overall Percentage		✓	✓													
130-30	Buildings Reports	Labor Hours and Cost Metrics																
130-30	Buildings Reports	Labor Hours Analysis																
130-32	Buildings Reports	Subcontract Cost Analysis																
130-40	Buildings Reports	Breakdown of Account Pro-Rates																
130-41	Buildings Reports	Material & Labor prorates breakdown		✓	<b>√</b>													
150-00	Piping Reports	Quantity Review Reports																
150-01	Piping Reports	Piping Quantity Summary		✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	<b>√</b>							
150-02	Piping Reports	Small Bore Ratio Review		✓	✓	✓	<b>√</b>	✓			✓							
150-03	Piping Reports	Large Bore Fittings Review		✓	✓	<b>√</b>	<b>√</b>	<b>√</b>		✓	<b>√</b>							
150-04	Piping Reports	Large Bore Valves Review		✓	✓	✓	✓	✓		✓	✓							
150-05	Piping Reports	Small Bore Fittings Review		✓.	✓.	✓,	√,	✓,			✓,							
150-06	Piping Reports	Small Bore Valves Review		<b>Y</b>	<b>\</b>	<b>√</b>	√	<b>√</b>			<b>√</b>							
150-07 150-08	Piping Reports Piping Reports	Welds Quantity Review Welds Allocation Review - Shop / Inplace		<b>v</b>	•/	<b>√</b>	<b>√</b>	<b>v</b>		<b>√</b>	<b>v</b>							
		Stratefied MTO Allowances		•	•	•	•	•		•	•							
150-20 150-21	Piping Reports Piping Reports	MTO Allowances Percentage Matrix																
150-22	Piping Reports	Rationale for MTO Allowance - qualitative																
		·		./	./	./	./	./		./	./							
150-23	Piping Reports	MTO Allowance - Dollars and Overall Percentage		✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>							
150-30	Piping Reports	Labor Hours and Cost Metrics																
	Piping Reports	Piping Labor Hours / Production Rates		✓	<b>√</b>	✓	<b>√</b>	✓		✓	✓							
150-32	Piping Reports	Pipe Spool Fabrication Analysis Report				<b>√</b>	<b>√</b>			✓.	✓.							
150-33	Piping Reports	Piping Material Cost Analysis Report			. /	. /	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>							
150-34	Piping Reports	Total cost (material & labor) per unit length  Breakdown of Account Pro-Rates		~	•	~	•	•		~	<b>√</b>							
150-40 150-41	Piping Reports	Material & Labor prorates breakdown		•/	•/	✓	<b>√</b>											
150-41	Piping Reports	Quantity Review Reports		•	<b>Y</b>	<b>Y</b>	Y											
161-00 161-01	Electrical Bulks Reports Electrical Bulks Reports	Wire & Cable Quantity Summary		✓	•/	✓	✓					✓	✓					
161-01	Electrical Bulks Reports	Cable Tray Quantity Summary		<b>√</b>	<b>∀</b>	v V	<b>V</b>					4	4					
161-03	Electrical Bulks Reports	Cable Channel Tray Quantity Summary		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>											
161-04	Electrical Bulks Reports	Cable to Tray length ratios		✓	✓	<b>√</b>	<b>√</b>											
161-05	Electrical Bulks Reports	Conduit Quantity Summary		✓	<b>√</b>	✓	✓											
161-06	Electrical Bulks Reports	Cable to Conduit length ratios		✓	✓	✓	✓											
161-07	Electrical Bulks Reports	Termination Quantity Summary		✓	✓	✓.	✓.											
161-08	Electrical Bulks Reports	Cable lengths to termination ratios		<b>√</b>	√	<b>√</b>	√					. /						
161-09	Electrical Bulks Reports	Cable length per Equipment Tag		✓	<b>~</b>	<b>√</b>	✓					<b>√</b>						
161-20	Electrical Bulks Reports	Stratefied MTO Allowances																
161-21 161-22	Electrical Bulks Reports Electrical Bulks Reports	MTO Allowances Percentage Matrix Rationale for MTO Allowance - qualitative																
101-22	Electrical Dails Nepolts	Nationale for INTO Allowance - qualitative																
161-23	Electrical Bulks Reports	MTO Allowance - Dollars and Overall Percentage		✓	✓	✓	✓					✓	✓					
	Electrical Bulks Reports	Labor Hours and Cost Metrics																
00																		

	REP	ORTS MENU									FILTERS							
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
161-31	Electrical Bulks Reports	Electrical Cable Labor Hours / Production Rates		✓	✓	<b>√</b>	✓					<b>√</b>	<b>√</b>					
161-32	Electrical Bulks Reports	Termination Labor Hours		✓	✓	✓	✓					✓	<b>√</b>					
161-33	Electrical Bulks Reports	Cable Tray Labor Hours		✓	✓	<b>√</b>	<b>√</b>											
161-34	Electrical Bulks Reports	Overall Electrical Electrical Labor Hours per Cable Length		✓	✓	✓	✓											
161-35	Electrical Bulks Reports	Electrical Bulks Cost Analysis																
161-40	Electrical Bulks Reports	Breakdown of Account Pro-Rates																
161-41	Electrical Bulks Reports	Material & Labor prorates breakdown		✓	✓	✓	<b>√</b>											
162-00	EHT Reports	Quantity Review Reports																
162-01	EHT Reports	Length of pipe traced		✓	<b>√</b>	✓	<b>√</b>											
162-02	EHT Reports	Percent of total pipe traced			,	,	,											
162-03 162-04	EHT Reports EHT Reports	Tracer cable length by type Power suply to EHT		<b>√</b>	<b>\</b>	<b>√</b>	<b>√</b>											
162-04	EHT Reports	Stratefied MTO Allowances		•	•	•	•											
162-20	EHT Reports	MTO Allowances Percentage Matrix																
162-22	EHT Reports	Rationale for MTO Allowance - qualitative																
				✓	✓	✓	✓											
162-23	EHT Reports	MTO Allowance - Dollars and Overall Percentage		·	·	·	·											
162-30	EHT Reports	Labor Hours and Cost Metrics EHT Labor Hours / Production Rates		•/	•/	•/	•/											
162-31 162-32	EHT Reports EHT Reports	EHT Labor Hours / Production Rates  EHT Bulk Material Cost Analysis		<b>√</b>	<b>√</b>	<b>√</b>	<b>∀</b>											
162-33	EHT Reports	Total EHT Cost \$ per Meter of pipe traced				•	•											
162-40	EHT Reports	Breakdown of Account Pro-Rates																
162-41	EHT Reports	Material & Labor prorates breakdown		✓	✓	✓	<b>√</b>											
160-00	Electrical Equipment Reports	Quantity Review Reports																
160-01	Electrical Equipment Reports	Electrical Equipment Quantity Summary		✓	✓	✓	<b>√</b>											
160-02	Electrical Equipment Reports	Electrical Substations list with MVA capacity																
160-20	Electrical Equipment Reports	Stratefied MTO Allowances																
160-21	Electrical Equipment Reports	Design Development Allowances Percentage Matrix																
100 21	zicoti ioai zqaipiiiciit Neporto	Design Development Allowance - Dollars and			. /		. /											
160-22	Electrical Equipment Reports	Overall Percentage		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>											
160-30	Electrical Equipment Reports	Labor Hours and Cost Metrics																
460.24	Floatsiaal Foodings and Bounds	Electrical Equipment Installation Labor Hours		✓	✓	✓	✓											
160-31 160-32	Electrical Equipment Reports Electrical Equipment Reports	Summary Electrical Equipment Cost by Category																
160-33	Electrical Equipment Reports	Electrical Substations cost \$ per MVA																
160-40	Electrical Equipment Reports	Breakdown of Account Pro-Rates																
160-41	Electrical Equipment Reports	Material & Labor prorates breakdown		✓	<b>√</b>	✓	<b>√</b>											
170-00	Instrumentation Reports	Quantity Review Reports																
170-01	Instrumentation Reports	Instruments Count		✓	✓	✓,	√,											
170-02 170-03	Instrumentation Reports Instrumentation Reports	Tagged Instruments by type Control Valves by type, size and material		<b>√</b>	<b>Y</b>	<b>√</b>	<b>√</b>			✓	✓							
110-03	modumentation reports	Instrument by source, supply & Install, Install		•	•					<b>V</b>								
170-04	Instrumentation Reports	only, Vendor		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>											
170-05	Instrumentation Reports	Instrument installation details		✓	✓	✓.	✓.											
170-06	Instrumentation Reports	Instrument wire & cable by type		<b>√</b>	<b>V</b>	<b>√</b>	√											
170-07 170-08	Instrumentation Reports Instrumentation Reports	Instrument channel Instrument Junction Boxes		<b>√</b>	<b>∀</b>	<b>Y</b>	<b>√</b>											
170-08	Instrumentation Reports	Stratefied MTO Allowances		•	•	•	•											
170-20	Instrumentation Reports	MTO Allowances Percentage Matrix																
170-22	Instrumentation Reports	Rationale for MTO Allowance - qualitative																
470.00	landaria and disconsistentian	MTO Allegane and Dellam 110 115		✓	✓	✓	✓											
170-23	Instrumentation Reports	MTO Allowance - Dollars and Overall Percentage																
170-30 170-31	Instrumentation Reports Instrumentation Reports	Labor Hours and Cost Metrics Labor Hours / Tag		✓	•/	•/	✓											
170-31	Instrumentation Reports	Instrument Tags Cost Analysis		•	₹	▼	₹											
170-33	Instrumentation Reports	Instrument Bulks cost Analysis																

	REP	PORTS MENU								FILTERS								
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
170-40	Instrumentation Reports	Breakdown of Account Pro-Rates																
170-41	Instrumentation Reports	Material & Labor prorates breakdown		✓	<b>√</b>	<b>√</b>	✓											
182-00	Insulation Reports	Quantity Review Reports																
182-01	Insulation Reports	Length of pipe insulated Percent of total pipe insulated by type of		<b>√</b>	<b>√</b>	<b>√</b>	✓			<b>√</b>				<b>√</b>				
182-01	Insulation Reports	insulation																
182-01	Insulation Reports	Equipment insulation by category																
182-01	Insulation Reports	Vessels, Reactors, Towers																
182-01	Insulation Reports	Heat Exchangers																
182-01	Insulation Reports Insulation Reports	Pumps & Compressors Tanks																
182-01	·	Stratefied MTO Allowances																
182-20 182-21	Insulation Reports Insulation Reports	MTO Allowances Percentage Matrix																
182-22	Insulation Reports	Rationale for MTO Allowance - qualitative																
182-23	Insulation Reports	MTO Allowance - Dollars and Overall Percentage		✓	<b>√</b>	✓	✓											
182-30	Insulation Reports	Labor Hours and Cost Metrics																
182-31	Insulation Reports	Insulation Labor Hours / Production Rates		✓	✓	✓	✓			<b>√</b>				✓				
182-32	Insulation Reports	Insulation Material / Subcontract Cost Analysis			·	✓	✓			✓				✓				
182-33	Insulation Reports	Insulation cost \$ per Meter by type and thickness																
182-40	Insulation Reports	Breakdown of Account Pro-Rates																
182-41	Insulation Reports	Material & Labor prorates breakdown		<b>√</b>	<b>√</b>	✓	<b>√</b>											
183-00	Fire Proofing Reports	Quantity Review Reports																
183-01	Fire Proofing Reports	Fire proofing quantity report by type		<b>√</b>	<b>√</b>	<b>√</b>	✓			<b>√</b>					<b>√</b>			
183-20	Fire Proofing Reports	Stratefied MTO Allowances																
183-21	Fire Proofing Reports	MTO Allowances Percentage Matrix																
183-22	Fire Proofing Reports	Rationale for MTO Allowance - qualitative		✓	✓	✓	✓											
183-23	Fire Proofing Reports	MTO Allowance - Dollars and Overall Percentage																
183-30	Fire Proofing Reports	Labor Hours and Cost Metrics		./														
	Fire Proofing Reports	Fireproofing Labor Hours / Production Rates		<b>√</b>	•	<b>√</b>	<b>∀</b>			<b>√</b>					<b>√</b>			
183-32	Fire Proofing Reports	Fireproofing Material / Subcontract Cost Analysis																
	Fire Proofing Reports	Breakdown of Account Pro-Rates  Material & Labor prorates breakdown		✓	✓	✓	✓											
183-41	Fire Proofing Reports			•	•	~	~											
181-00	Painting Reports Painting Reports	Quantity Review Reports Painting quantity report by type		✓	•/	✓	•/			✓						<b>√</b>		
181-01		Stratefied MTO Allowances		•	<b>Y</b>	<b>Y</b>	•			4						•		
181-20 181-21	Painting Reports Painting Reports	MTO Allowances Percentage Matrix																
181-22	Painting Reports	Rationale for MTO Allowance - qualitative																
181-23	Painting Reports	MTO Allowance - Dollars and Overall Percentage		✓	✓	✓	✓											
181-30	Painting Reports	Labor Hours and Cost Metrics																
181-31	Painting Reports	Painting Labor Hours / Production Rates		✓	<b>√</b>	<b>√</b>	✓			<b>√</b>						<b>~</b>		
181-32	Painting Reports	Painting Material / Subcontract Cost Analysis				✓	<b>√</b>			<b>√</b>						<b>√</b>		
181-40	Painting Reports	Breakdown of Account Pro-Rates																
181-41	Painting Reports	Material & Labor prorates breakdown		✓	✓	✓	✓											
193-00	Modules Installation & hookup	Quantity Review Reports																
193-01	Modules Installation & hookup	Module count by weight and size groups		✓	✓	✓	✓										<b>√</b>	✓
		Crew based Labor operations for installation and																
193-02	Modules Installation & hookup	hookup																
193-20	Modules Installation & hookup	Stratefied MTO Allowances																
193-21 193-22	Modules Installation & hookup	MTO Allowances Percentage Matrix Rationale for MTO Allowance - qualitative																

193-22 Modules Installation & hookup Rationale for MTO Allowance - qualitative

	REP	ORTS MENU	FILTERS															
Report Group Number	Report Group	Reports	Reports	ISBL/OSBL / SILOs	WBS1/2/3/ CWP	Module / SITE Location	Module Number	Type of Piping	Small Bore / Large Bore	Diameter Groups	Material of Construction	Wire & Cable Type	Cable Size Groups	Insulation Thickness	Fire Rating	Painting Specification	Module Size Category	Module Weight Category
193-23	Modules Installation & hookup	MTO Allowance - Dollars and Overall Percentage		✓	✓	✓	✓										✓	
193-30	Modules Installation & hookup	Labor Hours and Cost Metrics																
193-31	Modules Installation & hookup	Installation & hookup Labor Hours / Module by type and by weight		✓	✓	✓	✓										✓	✓
193-40	Modules Installation & hookup	Breakdown of Account Pro-Rates																
193-41	Modules Installation & hookup	Material & Labor prorates breakdown		✓	<b>√</b>	<b>√</b>	✓										<b>√</b>	