Annex B: Project Location Details

Below are the location details for the aggregated solar PV project across thirty-three (33) government-owned buildings.

Site #	Location Description and GIS Link (click below for location link)	Estimated PV Capacity in Watts (DC)
C201	Co Educational Facility Prison	400,000
C202	Ministry of Public Works, Quarry Depot	1,000,000
C203	Prospect Primary School	150,000
C204	Sylvia Richardson Care Facility	90,000
C205	T. N. Tatem Middle School and Community Center	275,000
C206	West Gate Correctional Facility	195,000
C207	Berkeley Institute	400,000
C208	<u>Cedarbridge Academy</u>	700,000
C209	<u>Dellwood Middle School</u>	480,000
C210	Sandy's Secondary Middle School	360,000
C211	West Pembroke Primary School	180,000
C212	Hamilton Health Clinic and Annex	100,000
C213	Harrington Sound Primary School	125,000
C214	<u>Dalton E. Tucker Primary School</u>	100,000
C215	Elliot Primary School	190,000
C216	Fort Prospect Water Catchment	800,000
C217	<u>Lagoon Park Pre School</u>	60,000
C218	Lyceum Pre School/Francis Paton Primary School	110,000
C219	Paget Primary School	130,000
C220	Port Royal Primary School	60,000
C221	Prospect Pre School	35,000
C222	St George's Community Centre	70,000

Site #	Location Description and GIS Link (click below for location link)	Estimated PV Capacity in Watts (DC)
C223	NOT USED	NOT USED
C224	<u>Victor Scott Primary School</u>	150,000
C225	Warwick - Post Office - Pre School - Clinic	90,000
C226	West End Primary School	130,000
C227	NOT USED	NOT USED
C228	Global House	65,000
C229	Dame Lois Browne Evans Building	135,000
C230	Gilbert Institute Primary School	140,000
C231	Happy Valley Day Care Centre	30,000
C232	NOT USED	NOT USED
C233	Dame Marjorie Bean Hope Academy School	40,000
C234	East End Primary School	130,000
C235	Devonshire Pre School Avocado Lodge	45,000
	Total	6,965,000

21056 RMI SOLAR PROJECTS COVERSHEET & KEY



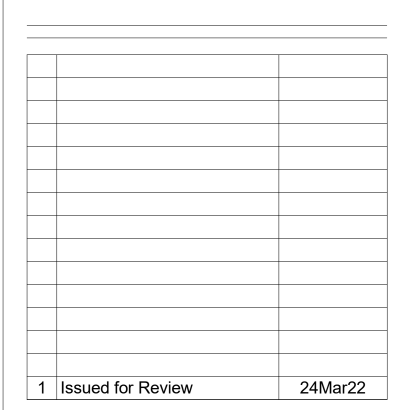
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GENERAL NOTES:





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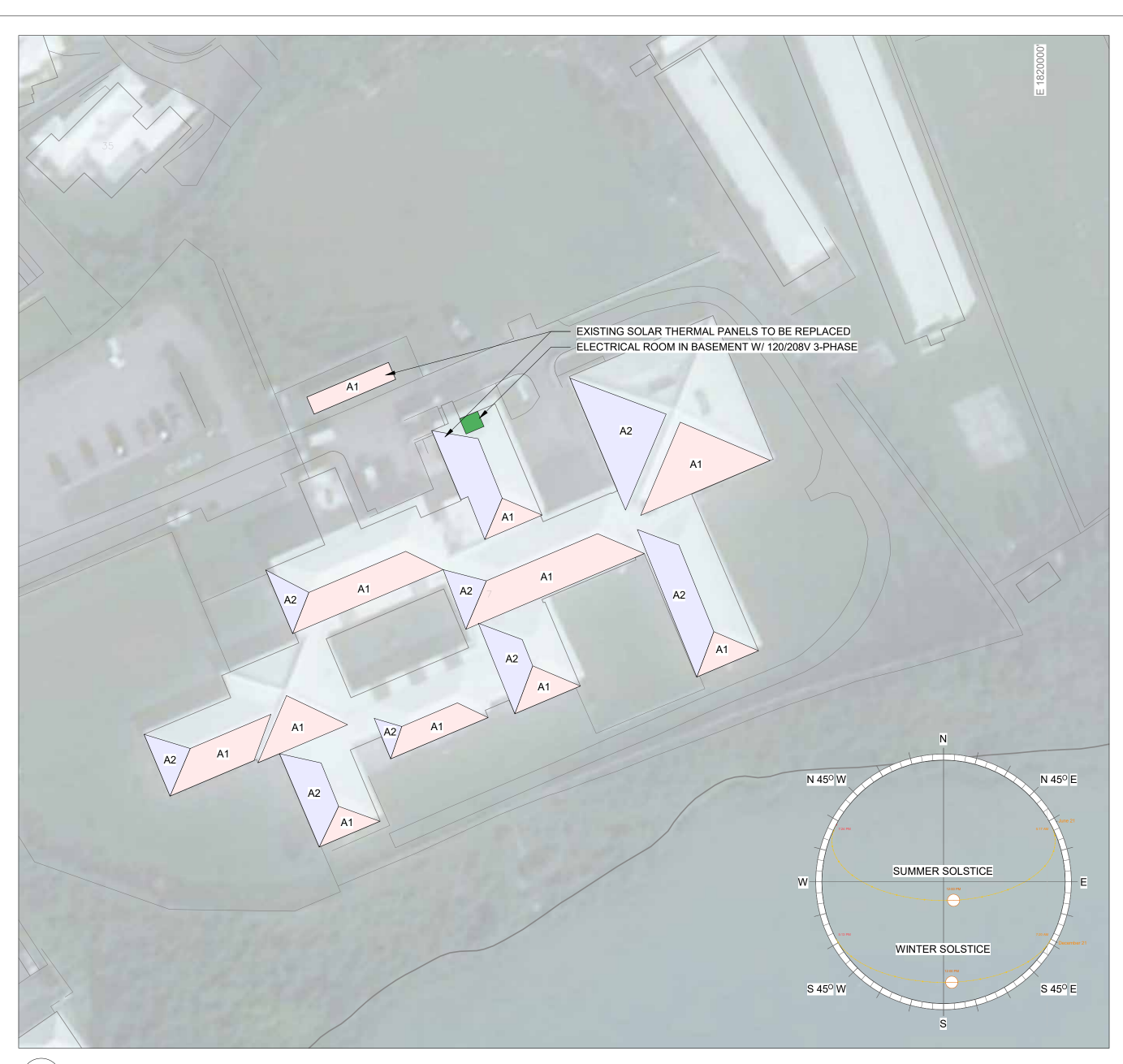
PREPARED BY	CHECKED BY	APPROVED B
MJ	CRB	CRB

PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

COVER SHEET & KEY				
ISSUED FOR Issued for Review				
SCALE	SHEET SIZE			
As indicated	24" x 36"			





CO-EDUCATIONAL FACILITY SOLAR SCHEDULE									
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	3" / 12"	1	7,600	60%	18	82.1	S 23° E	NONE
	A2	3" / 12"	1	5,600	60%	18	60.5	S 67° W	NONE
Grand total									

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

2. SOLAR THERMAL HAS PREVIOUSLY BEEN INSTALLED AND IS NOT IN WORKING ORDER. THIS SYSTEM SHOULD BE REMOVED.

STRUCTURE TYPES:
1. TPO OVER SLOPED INSULATION ON FLAT CONCRETE AND METAL DECK AND STEEL FRAMING. IN GREAT CONDITION.
2. GROUND MOUNT GALVANIZED, COATED STEEL FRAME.

ELECTRICAL NOTES:
1. THERE IS ONE MAIN ELECTRICAL ROOM WITH 120/208V 3-PHASE FEEDS. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST



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PREPARED BY **CHECKED BY APPROVED BY** CRB

PROJECT NAME RMI SOLAR PROJECTS

VARIOUS LOCATIONS

ISLAND OF BERMUDA SHEET TITLE CO-EDUCATIONAL

FACILITY ISSUED FOR Issued for Review

SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C201 21056



- 1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.
- 2. THE HIGHEST POTENTIAL FOR THIS SITE IS IN THE AREA OF THE RECREATIONAL FIELD FOR GROUND MOUNTED SOLAR.

- 1. TPO ON INSULATED DECK WITH STEEL FRAME. IN EXCELLENT CONDITION.
- 2. TPO ON METAL DECK WITH STEEL OR WOOD FRAME. IN REASONABLE CONDITION.
- CORREGATED METAL ROOFING WITH STEEL FRAME. IN REASONABLE CONDITION. 4. TPO ON PLYWOOD WITH TIMBER FRAME. IN AGING CONDITION.
- 5. CORREGATED ROOFING ON PLYWOOD WITH TIMBER FRAME. IN AGING CONDITION. 6. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.
- 7. CONCRETE AND METAL DECK FLAT ROOF. IN REASONABLE CONDITION.

- ELECTRICAL NOTES:

 1. MOST ELECTRICAL ROOMS INVESTIGATED SHOWED AMPLE CAPACITY WITH 120/208V AND 480/277V 3-PHASE FEEDS. DEPARTMENT OF PUBLIC WORKS TO PROVIDE ELECTRICAL SITE PLANS.
- 2. THE QUARRY ELECTRICAL FEED IS SPLIT BY 5 METERS:
- A. PUMP ROOM (INCONSEQUENTIAL) B. RECYCLING PLANT AND ADJACENT ARTEMIS BUILDING, WHICH WILL LIKELY RECIEVE A HIGHER SOLAR PRODUCTION FROM ITS ROOF THAN IT WILL BE ABLE TO USE DURING PEAK HOURS.
- C. NEW ASPHALT PLANT, WHICH IS TOO FAR AWAY AND USAGE IS INTERMITTENT.
- D. MAIN ELECTRICAL ROOM, WHICH IS THE MAIN FEED TO THE MAJORITY OF THE SITE. THIS IS WHERE THE MAIN SOLAR TIE-IN SHOULD OCCUR.
- E. UNKNOWN LOCATION 1, WHICH IS A SMALLER USAGE AND COULD BE FED BY A NEARBY SOLAR ARRAY ONCE LOCATED.

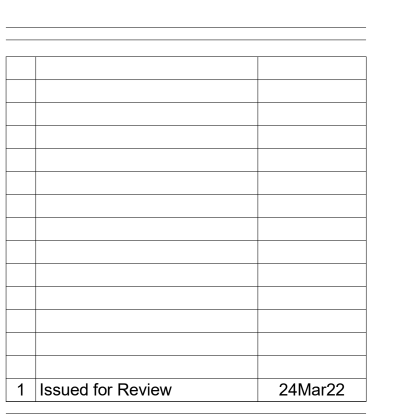
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GENERAL NOTES:





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PREPARED BY	CHECKED BY	APPROVED BY
CRB	CRB	CRB

PROJECT NAME

RMI SOLAR **PROJECTS**

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

MIN. PUBLIC WORKS, **QUARRY DEPOT**

ISSUED FOR Issued for Review SCALE SHEET SIZE 24" x 36" As indicated PROJECT NO SHEET NO REVISION C202



1 PROSPECT PRIMARY SCHOOL - SITE PLAN C203 1" = 40'-0"

PROSPECT PRIMARY SCHOOL SOLAR SCHEDULE

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	4 1/2" / 12"	1	1,350	80%	18	19.4	S 37° W	NONE
	A2	0" / 12"	2	13.850	55%	18	137.1	FLAT ROOF	NONE

Grand total

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.
 CONCRETE ROOF. IN FAIR CONDITION

ELECTRICAL NOTES:

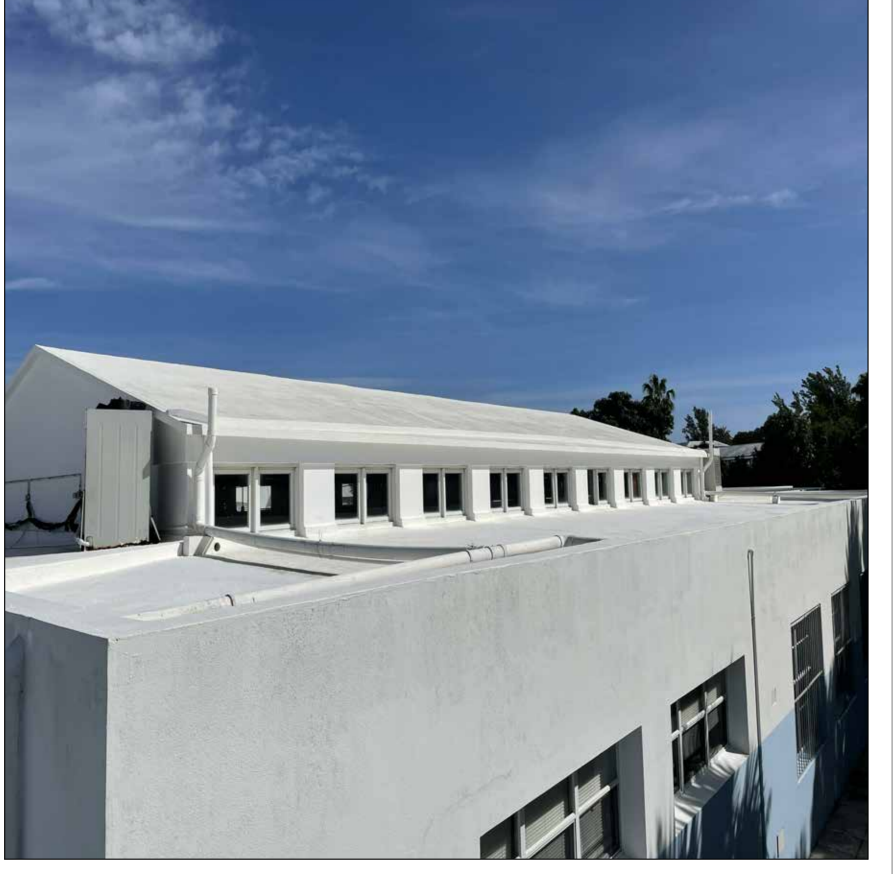
1. THE MAIN ELECTRICAL ROOM IS LOCATED IN A SEPERATE UTILITY ROOM ON THE SOUTH WEST OF THE PROPERTY.

2. INFORMATION ON THE PANEL INDICATES 120/208V 3-PHASE POWER SUPPLY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN

3. THE ELECTRICAL EQUIPMENT SHOWED SIGNS OF AGE RELATED DETERIORATION AND REFRESH OF THE EQUPMENT SHOULD BE CONSIDERED.

4. THERE WAS INSUFICENT CLEARENCE IN FROT OF THE ELECTRICAL EQUIPMENT AND THIS SHOULD BE CLEARED TO

MAINTAIN CODE COMPLIANCE.



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GENERAL NOTES:

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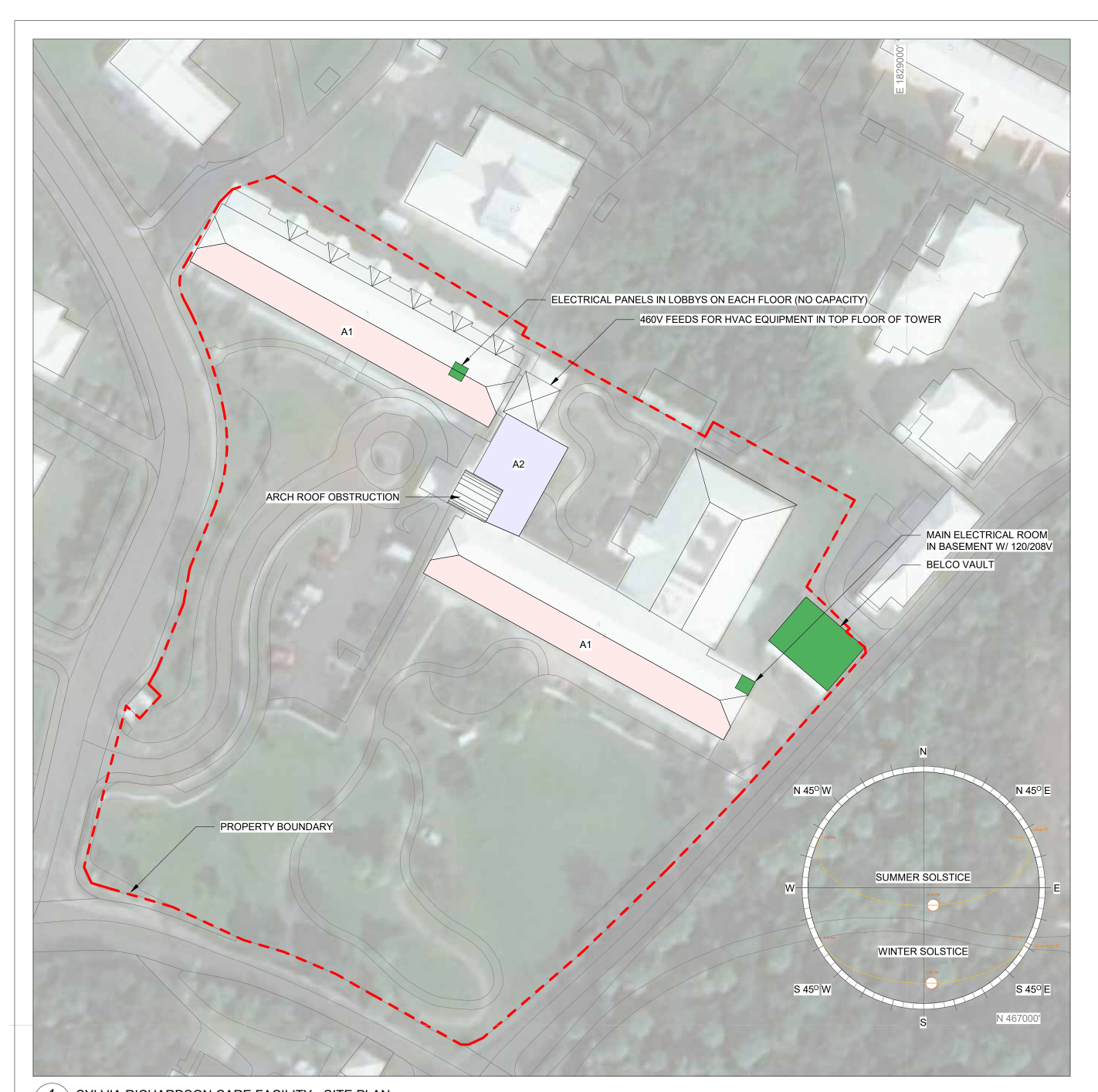
RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE PROSPECT PRIMARY SCHOOL

ISSUED FOR Issued for Review

SHEET SIZE 24" x 36" As indicated PROJECT NO SHEET NO C203



1 SYLVIA RICHARDSON CARE FACILITY - SITE PLAN
1" = 40'-0"

SYLVIA RICHARDSON CARE FACILITY SOLAR SCHEDULE

90.6

Γ	COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
		A1	6 1/2" / 12"	1	6,400	65%	18	74.9	S 29° W	NONE
		A2	0" / 12"	2	1,750	50%	18	15.8	FLAT ROOF	ARCHED ROOF TO THE SW

Grand total

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. BERMUDA PROFILED SKB ON AGING WOOD RAFTERS. IN REASONABLE CONDITION.

2. TPO OVER SLOPED INSULATION ON FLAT CONCRETE AND METAL DECK. IN REASONABLE CONDITION..

ELECTRICAL NOTES:

- 1. THERE IS ONE MAIN BELCO VAULT WITH 120/208V AND 480/277V 3-PHASE FEEDS.
 2. THERE IS ONE MAIN ELECTRICAL ROOM ON THE FAR EAST OF THE GROUND FLOOR WITH A 480V 3-PHASE FEED (DIRECT TO ELEVATORS & HVAC)
- AND NUMEROUS 120/208V PANELS WITH SOME CAPACITY. 3. OTHER PARTS OF THE BUILDING ARE FED VIA 120/208V PANELS IN LOBBY WALLS AND MINIMAL CAPACITY.



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GENERAL NOTES:

1	Issued for Review	24Mar22



ROCKY MOUNTAIN INSTITUTE

2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

PREPARED BY **CHECKED BY APPROVED BY** CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SILVIA RICHARDSON CARE FACILITY

ISSUED FOR IS	ssued for Review			
SCAL	SCALE			
As indic	ated	24" x 36"		
PROJECT NO	SHEET NO	REVISION		
21056	C204	/1\		



1 T.N. TATEM COMMUNITY CENTRE - SITE PLAN 1" = 40'-0"

	T.N. TATEM COMMUNITY CENTRE SOLAR SCHEDULE										
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS		
	A1	2" / 12"	1	2,800	80%	18	40.3	S 31° E			
	A2	2" / 12"	1	4,550	70%	18	57.3	S 60° W			
	A3	2" / 12"	1	4,400	70%	18	55.4	N 31° W			
	A4	0" / 12"	1	6,750	70%	18	85.1	FLAT ROOF			
	A5	2" / 12"	1	700	55%	18	6.9	S 31° E	VARIOUS PARAPET WALLS		
	A6	2" / 12"	1	1,750	65%	18	20.5	S 31° E			
	A7	0" / 12"	1	1,000	65%	18	11.7	FLAT ROOF			
Grand total					_	_	277.2				

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. TPO OVER SLOPED CONCRETE AND METAL DECK. IN REASONABLE CONDITION.

ELECTRICAL NOTES:

1. THE ELECTRICAL ROOM COULD NOT BE ACCESSED AT THE TIME OF INSPECTION. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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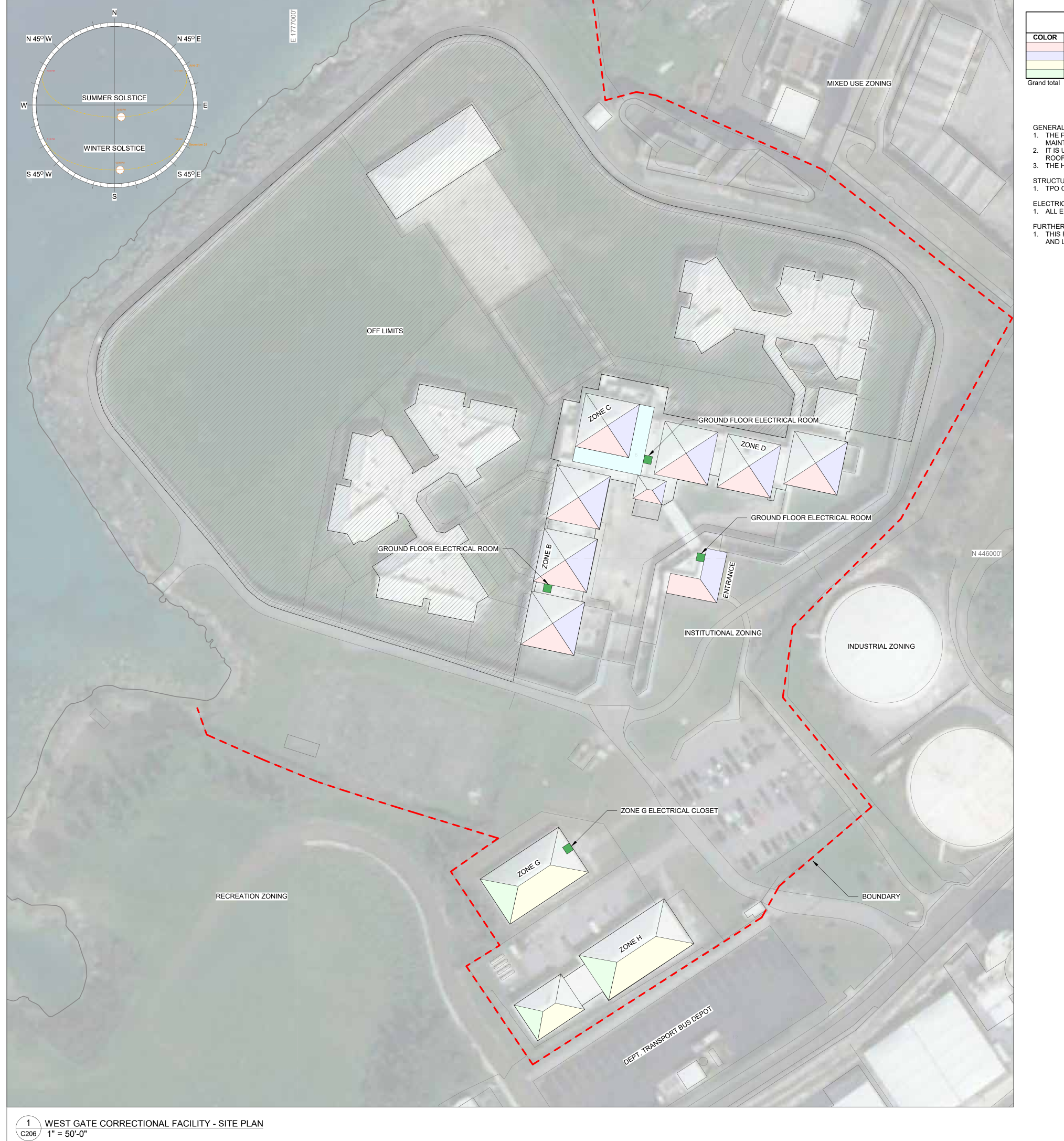
PROJECT NAME RMI SOLAR

PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

T.N. TATEM COMMUNITY CENTRE

ISSUED FOR Issued for Review SHEET SIZE 24" x 36" As indicated PROJECT NO C205



WEST GATE CORRECTIONAL FACILITY SOLAR SCHEDULE

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SE)	FFFECT AREA	PANEL W/SE	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
COLOIN	A116A		CINCOTONE NEI	` ,		I AILL WO	` ,		
	A1	5" / 12"	1	6,100	60%	18	65.9	S 11.5° W	NONE
	A2	5" / 12"	1	6,100	60%	18	65.9	S 78.5° E	NONE
	А3	5" / 12"	1	4,520	60%	18	48.8	S 33.75° E	NONE
	A4	0" / 12"	1	1,800	50%	18	16.2	FLAT ROOF	NONE
Grand total							196.8		

GENERAL NOTES:
1. THE PRISONER CELL BLOCKS AND RECREATIONAL AREAS ARE OFF LIMITS TO WORKS DUE TO CONSTRUCTION ACCESS, MAINTENANCE AND SECURITY CHALLENGES IN CASE OF STORM DAMAGE.
2. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL.

- ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER. 3. THE HIGHEST POTENTIAL FOR THIS SITE IS IN THE AREA OF THE OLD TENNIS COURTS.

STRUCTURE TYPES:

1. TPO ON METAL DECK WITH STEEL FRAME. IN REASONABLE CONDITION.

1. ALL ELECTRICAL ROOMS INVESTIGATED SHOWED AMPLE CAPACITY WITH 120/208V AND 480/277V 3-PHASE FEEDS.

1. THIS FACILITY HAS AGING INFRASTRUCTURE AND COULD GREATLY BENEFIT FROM AN OVERHAULED, MODERNIZED HVAC AND LIGHTING SYSTEM.

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PROJECT NAME RMI SOLAR

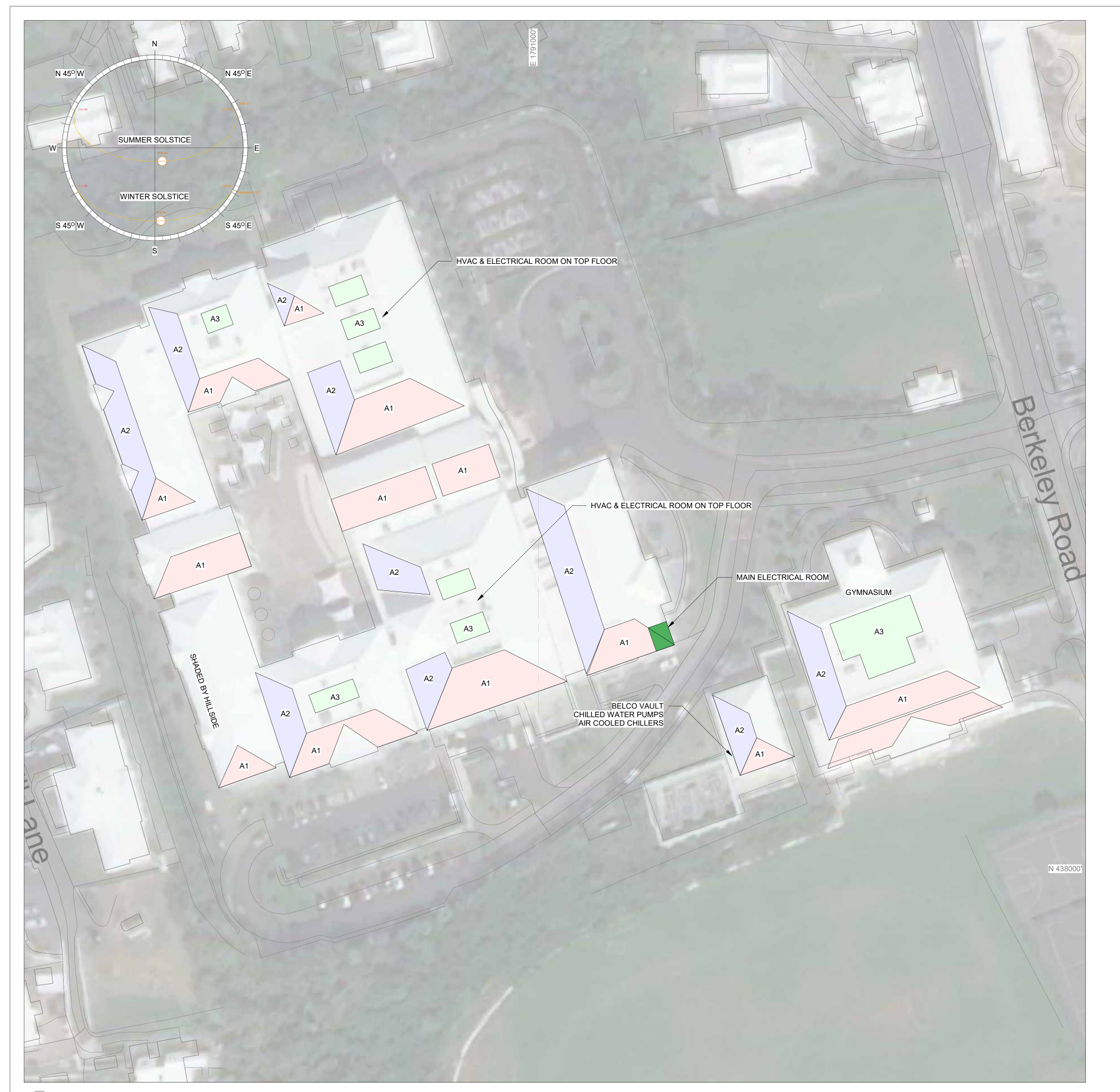
PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

WEST GATE CORRECT. FACILITY

ISSUED FOR Issued for Review SCALE SHEET SIZE 24" x 36" As indicated PROJECT NO SHEET NO

C206



(1)	BERKELEY INSTITUTE - SITE PLAN	
C207	1" = 40'-0"	

	BERKELEY INSTITUTE SOLAR SCHEDULE											
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS			
	A1	6 1/2" / 12"	1	17,850	65%	18	208.8	S 19° E	NONE			
	A2	6 1/2" / 12"	1	12,000	65%	18	140.4	S 72° W	NONE			

FLAT ROOF NONE

Grand total

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. BERMUDA PROFILED SKB ON CEMENT BOARD, CONCRETE AND METAL DECK AND STEEL FRAMING. IN GREAT CONDITION.

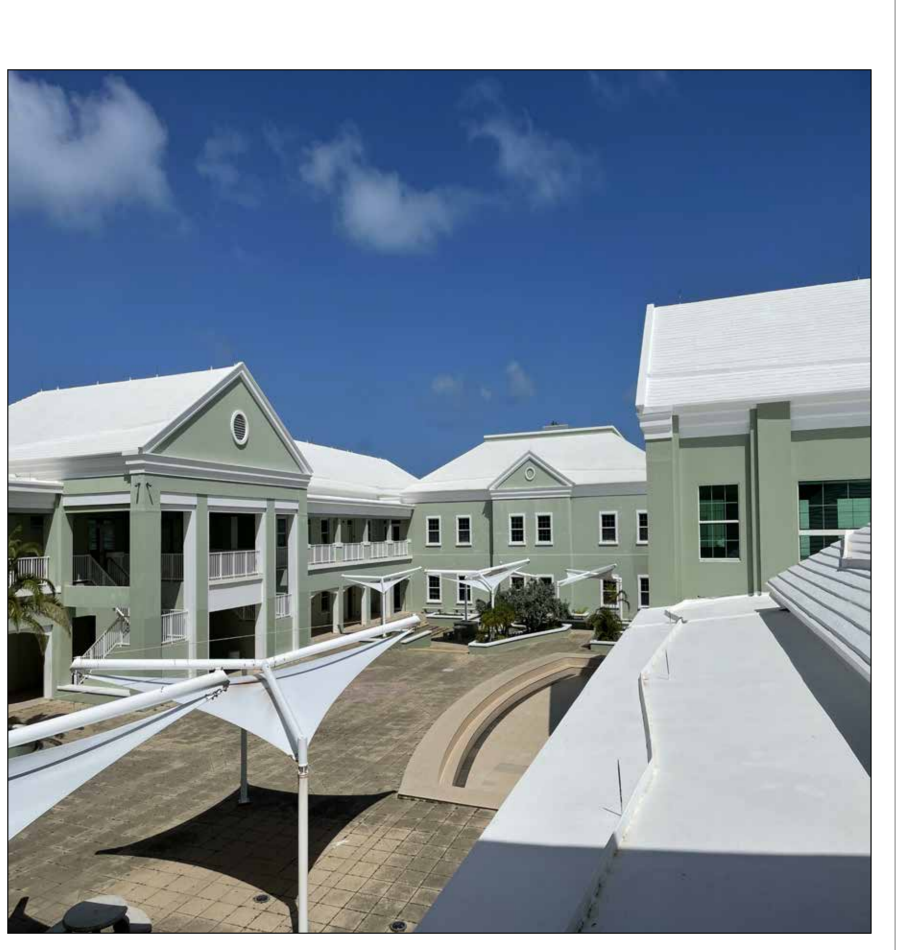
2. TPO OVER SLOPED INSULATION ON FLAT CONCRETE AND METAL DECK AND STEEL FRAMING. IN GREAT CONDITION.

4,850

ELECTRICAL NOTES:
 THE ELECTRICAL BUILDING HOUSES THE BELCO VAULT, THE CHILLED WATER PUMPS AND THE AIR COOLED CHILLERS AND COULD BE FED BY THE GYMNASIUM SOLAR ARRAYS.
 THERE IS ONE MAIN ELECTRICAL ROOM WITH 120/208V AND 480/277V 3-PHASE FEEDS.
 THERE ARE TWO DISTRIBUTION PANELS AND TWO MECHANICAL ROOMS WITH AIR HANDLERS ON THE NORTH (BLOCK D) AND SOUTH

A3 0" / 12"

(BLOCK C) TOP FLOORS. THESE ARE EASILY FED BY NEIGHBORING SOLAR ARRAYS.



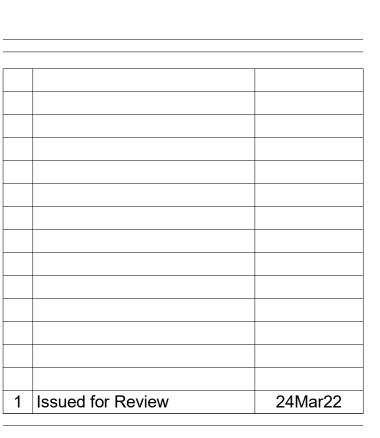
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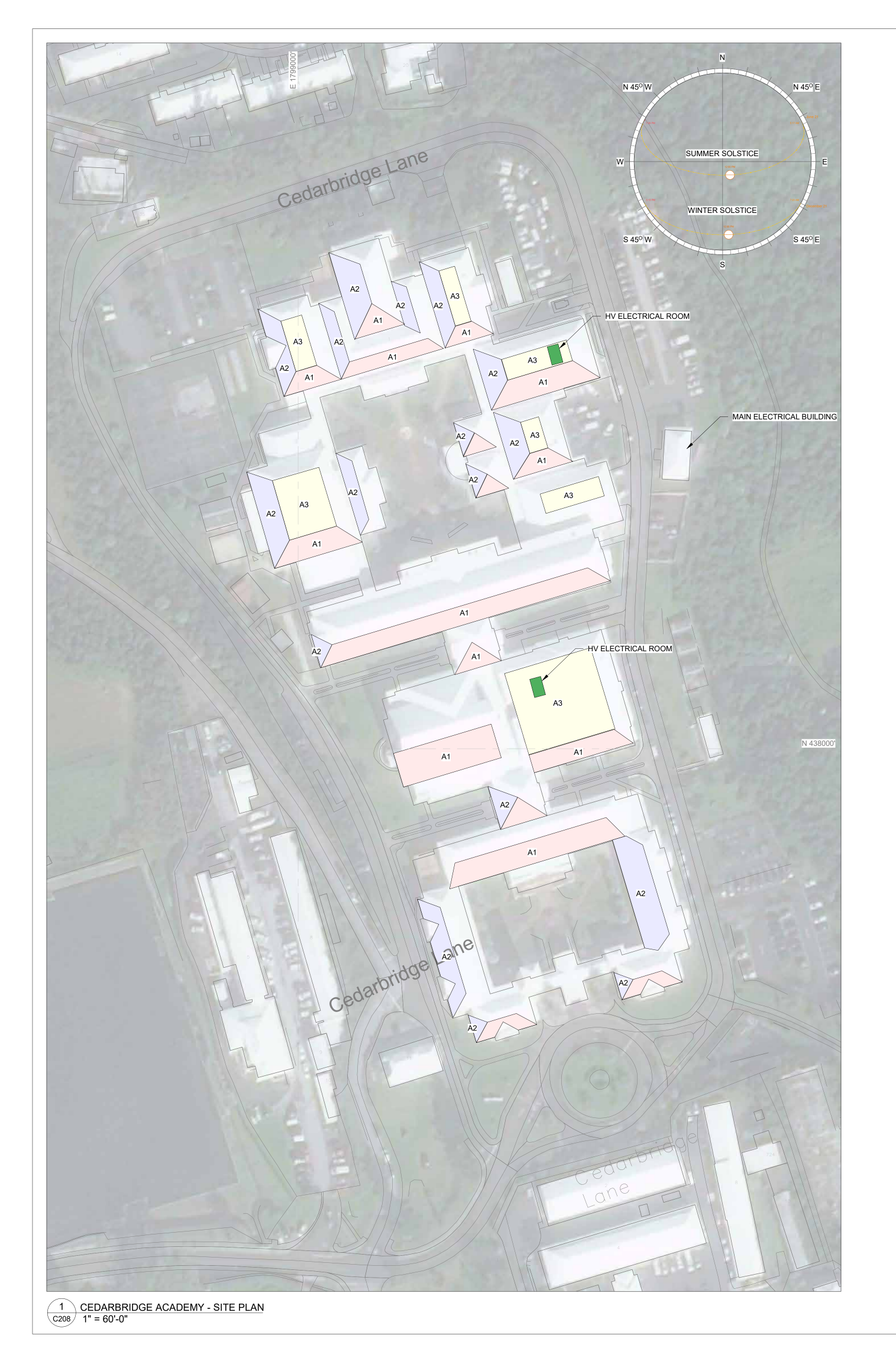
RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE BERKELEY

INSTITUTE

ISSUED FOR Issued for Review SCALE SHEET SIZE 24" x 36" As indicated SHEET NO PROJECT NO C207



	CEDARBRIDGE ACADEMY SOLAR SCHEDULE										
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS		
	A1	7" / 12"	1	29,000	65%	18	339.3	S 17° E	NONE		
	A2	7" / 12"	1	19,000	65%	18	222.3	S 73° W	NONE		
	A3	0" / 12"	1	17,500	50%	18	157.5	FLAT ROOF	CONDENSERS & KITCHEN EXHAUSTS		
Grand total			_			_	719.1				

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. TPO OVER SLOPED INSULATION ON FLAT CONCRETE AND METAL DECK AND STEEL FRAMING. IN GREAT CONDITION.

ELECTRICAL NOTES:

THE MAIN ELECTRICAL BUILDING HOUSES THE BELCO VAULT, THE CHILLED WATER PUMPS AND THE AIR COOLED CHILLERS.
 THERE ARE 480/277V 3-PHASE FEEDS TO FOUR ELECTRICAL ROOMS THROUGH THE COMPLEX. TWO ARE NOTED.

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SHEET SIZE

CRB CRB
PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS
ISLAND OF BERMUDA
SHEET TITLE

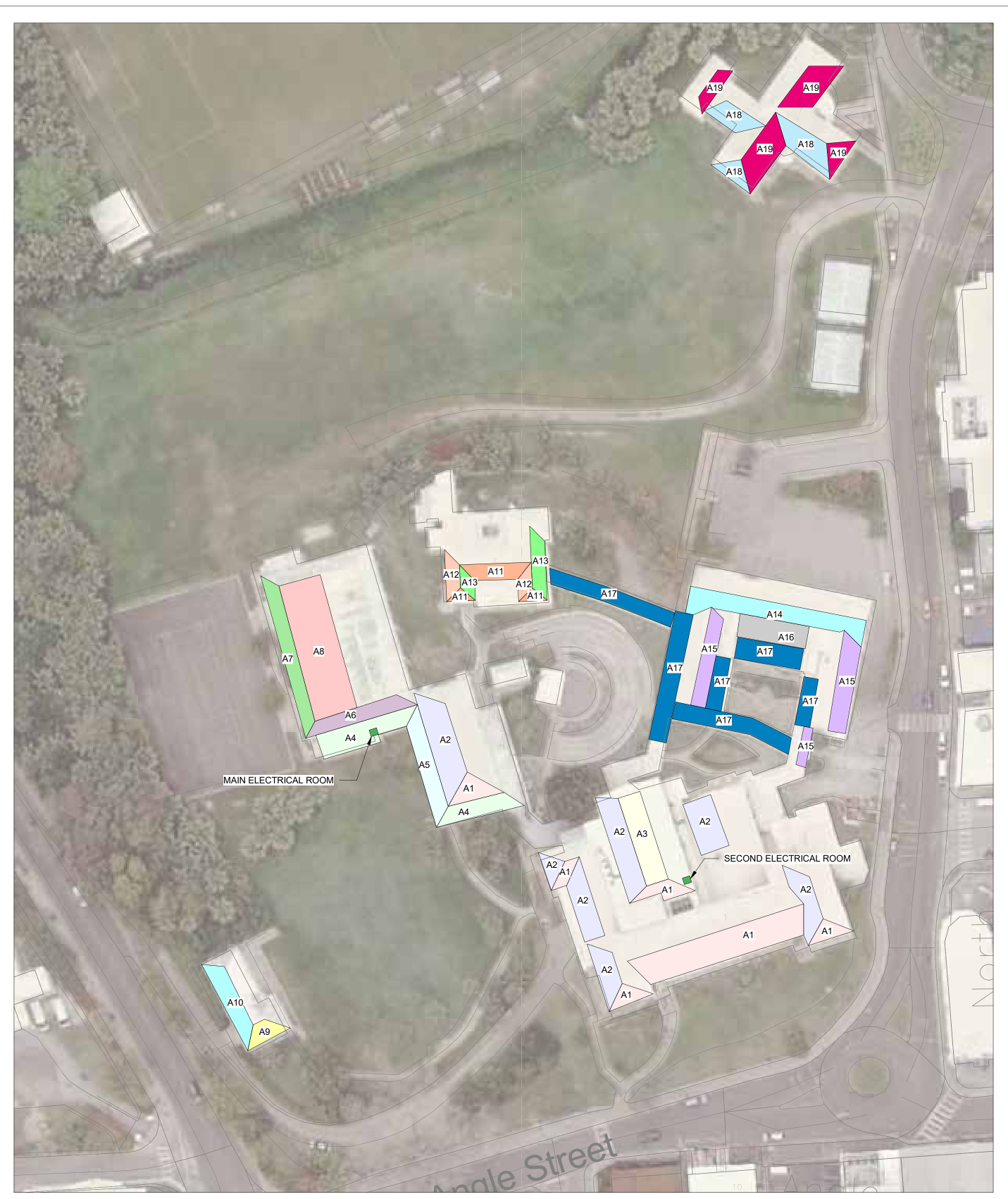
CEDARBRIDGE ACADEMY

ISSUED FOR Issued for Review SCALE

As indicated 24" x 36"

PROJECT NO SHEET NO REVIS

21056 C208



1 DELLWOOD MIDDLE SCHOOL - SITE PLAN
C209 1" = 40'-0"

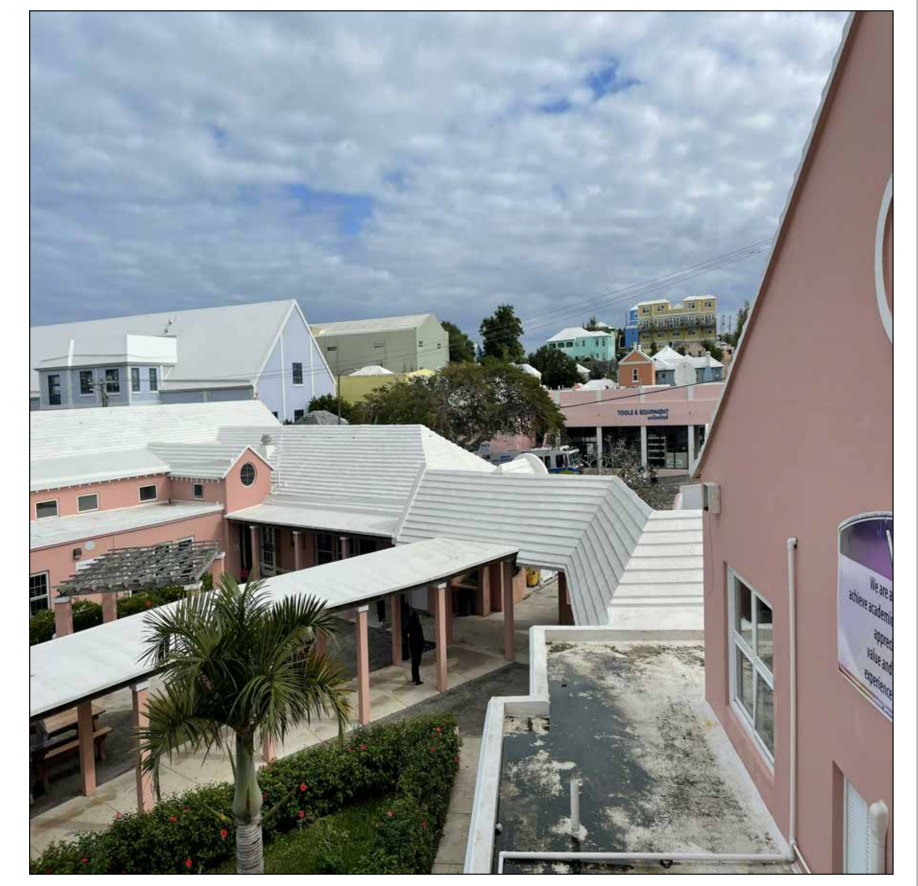
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	7 1/2" / 12"	1	2,800	70%	18	35.3	S 18° E	NONE
	A2	7 1/2" / 12"	1	2,800	70%	18	35.3	S 72° W	NONE
	А3	0" / 12"	1	700	55%	18	6.9	FLAT ROOF	NONE
	A4	2" / 12"	2	1,200	70%	18	15.1	S 18° E	NONE
	A5	2" / 12"	2	600	70%	18	7.6	S 72° W	NONE
	A6	7 1/2" / 12"	3	17,850	70%	18	224.9	S 18° E	NONE
	A7	7 1/2" / 12"	3	750	70%	18	9.5	S 18° W	NONE
	A8	2" / 12"	3	2,100	85%	18	32.1	S 72° W	NONE
	A9	7 1/2" / 12"	1	200	65%	18	2.3	S 28° E	NONE
	A10	7 1/2" / 12"	1	500	65%	18	5.9	S 62° W	NONE
	A11	7 1/2" / 12"	1	450	65%	18	5.3	S 2° E	NONE
	A12	7 1/2" / 12"	1	300	65%	18	3.5	S 88° W	NONE
	A13	7 1/2" / 12"	1	400	65%	18	4.7	N 88° E	NONE
	A14	7 1/2" / 12"	1	1,150	75%	18	15.5	S 11.5° W	NONE
	A15	7 1/2" / 12"	1	1,200	65%	18	14.0	S 78.5° E	NONE
	A16	4" / 12"	2	550	80%	18	7.9	S 11.5° W	NONE
	A17	0" / 12"	2	3,250	50%	18	29.3	FLAT ROOF	NONE
	A18	7 1/2" / 12"	1	1,000	65%	18	11.7	S 36.5° E	NONE
	A19	7 1/2" / 12"	1	1,450	65%	18	17.0	S 53.5° W	NONE

- IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.
- 2. THE HIGHEST POTENTIAL FOR THIS SITE IS IN THE AREA OF THE RECREATIONAL FIELD FOR GROUND MOUNTED SOLAR.

- STRUCTURE TYPES:

 1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.
- 2. COATED PLYWOOD OR CEMENT BOARD WITH TIMBER FRAME. IN FAIR CONDITION. 3. TPO ON CORREGATED STEEL SHEET WITH METAL FRAME. IN GOOD CONDITION.

- TWO ELECTRICAL ROOMS WERE IDENTIFIED AND ARE INDICATED ON THE PLAN, BOTH ARE ON THE GROUND LEVEL.
 THE ELECTRICAL COMPONENTS INDICATED 120/208V 3-PHASE POWER SUPPLY. *THIS SHOULD BE CONFIRMED ON SITE WITH
- AN ELECTRICAL TEST.



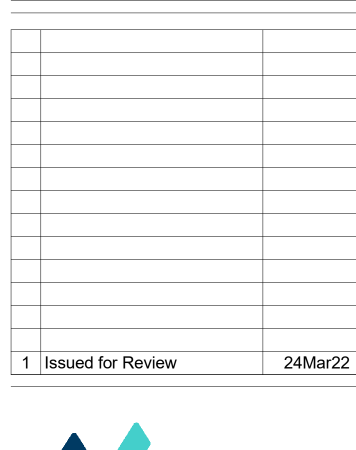
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GENERAL NOTES:





2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

DELLWOOD MIDDLE SCHOOL

ISSUED FOR Issued for Review

SHEET SIZE SCALE 24" x 36" As indicated 21056 C209



1 SANDYS SECONDARY MIDDLE SCHOOL - SITE PLAN
C210 1" = 40'-0"

	SANDYS SECONDARY MIDDLE SCHOOL												
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS				
	A1	7" / 12"	1	4,100	70%	18	51.7	S 14° E	NONE				
	A2	7" / 12"	1	3,800	70%	18	47.9	S 76° W	NONE				
	A3	0" / 12"	2	14,850	55%	18	147.0	FLAT ROOF	NONE				
	A4	0" / 12"	1	1,450	65%	18	17.0	FLAT ROOF	PARTIAL SHADING FROM ADJACENT ROOF				
	A5	3" / 12"	2	3,150	85%	18	48.2	S 76° W	NONE				
	A6	3" / 12"	2	2,550	85%	18	39.0	S 76° W	NONE				
	A7	3" / 12"	2	750	65%	18	8.8	S 76° W	NONE				

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:
1. SKB BERMUDA STYLE ROOF ONTOP OF CEMENT BOARD AND TIMBER FRAME. IN REASONABLE CONDITION.
2. CONCRETE ROOF. IN REASONABLE CONDITION

1. THE MAIN ELECTRICAL ROOM IS INDICATED ON THE PLAN. INFORMATION ON ELECTRICAL PANLES INDICATES THERE IS

THE MAIN ELECTRICAL ROOM IS INDICATED ON THE FLAN. INFORMATION ON ELECTRICAL FANELS INDICATES THERE IS 277/480V WITH 120/208V DISTRIBUTION.
 THE TRUSTIES BUILDING HAS A SEPERATE ELECTRICAL SUPPLY, INDICATED ON THE PLAN. INFORMATION OBSEVERED INDICATES 120/240V SINGLE-PHASE SUPPLY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

1	Issued for Review	24Mar22



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2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE SANDYS MIDDLE SCHOOL

ISSUED FOR Issued for Review SHEET SIZE SCALE As indicated

24" x 36" PROJECT NO 21056 C210



1 WEST PEMBROKE PRIMARY SCHOOL - SITE PLAN
C211 1" = 40'-0"



COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	8,000	80%	18	115.2	S 1.75° W	NONE
	A2	6 1/2" / 12"	1	2,400	70%	18	30.2	N 88.25° E	NONE
	A3	6 1/2" / 12"	1	3,000	70%	18	37.8	S 88.25° W	NONE
Grand total							183.2		

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.

2. TPO OVER PLYWOOD OR CEMENT BOARD. IN GOOD CONDITION.

ELECTRICAL NOTES: THE MAIN DISTRIBUTION PANEL IS HOUSED IN THE LOWER LEVEL OF THE ENTRANCE BUILDING WITH A SECONDARY SUB-PANEL IN AN ADJACENT BUILDING. INDICATED ON THE PLAN
 BOTH MAIN AND SECONDARY ELECTRICAL ROOMS ARE SERVED WITH 120/240V SINGLE PHASE FEEDS. *THIS SHOULD BE

CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



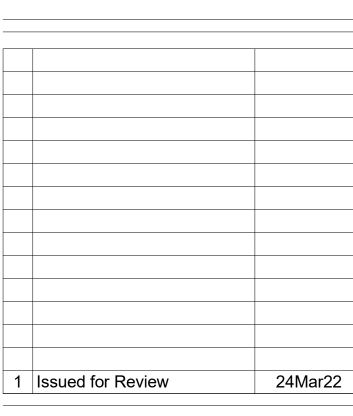
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GENERAL NOTES:





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2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

PREPARED BY

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

WEST PEMBROKE PRIMARY SCHOOL

ISSUED FOR Issued for Review SHEET SIZE 24" x 36" As indicated PROJECT NO C211



1 HAMILTON HEALTH CLINIC AND ANNEX - SITE PLAN
1" = 20'-0"

HAMILTON HEALTH CLINIC AND ANNEX	

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	600	75%	18	8.1	S 2.5° E	NONE
	A2	6 1/2" / 12"	1	800	75%	18	10.8	S 87° W	NONE
	A3	6 1/2" / 12"	1	800	75%	18	10.8	N 87° E	SLIGHTLY NORTH FACING
	A4	0" / 12"	1	2,900	80%	18	41.8	FLAT ROOF	NONE
	A5	4" / 12"	2	1,050	75%	18	14.2	S 87° W	NONE
	A6	4" / 12"	2	1,050	75%	18	14.2	N 87° E	NONE

Grand total

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL.

ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

SLATE BERMUDA ROOF WITH TIMBER ON TOP OF STEEL TRUSS FRAME. IN GOOD CONDITION.
 TPO OR SIMILAR COATING OVER PLYWOOD OR CEMENT BOARD ON TIMBER FRAME. IN GOOD CONDITION.

ELECTRICAL NOTES:
1. THE HEALTH CLINIC AND THE ANNEX EACH HAVE THEIR OWN DEDICATED ELECTRICAL ROOM. DISPLAYED ON THE PLAN.

INFORMATION ON BOTH PANELS INDICATED THE BUILDING ARE SERVED WITH 120/208V 3-PHASE POWER FEEDS. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

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CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

HAMILTON HEALTH **CLINIC ANNEX**

ISSUED FOR Issued for Review SHEET SIZE 24" x 36" As indicated C212



1 HARRINGTON SOUND PRIMARY - SITE PLAN
C213 1" = 40'-0"

	HARRINGTON SOUND PRIMARY SCHOOL													
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS					
	A1	7 1/2" / 12"	1	2,400	80%	18	34.6	S 1° W	NONE					
	A2	7 1/2" / 12"	1	1,700	65%	18	19.9	N 89° W	NONE					
	A3	7 1/2" / 12"	1	1,800	65%	18	21.1	S 89° E	NONE					
	A4	9" / 12"	2	1,900	80%	18	27.4	S 1° W	NONE					
	A5	3" / 12"	1	800	75%	18	10.8	N 89° W	NONE					
	۸۵	2" / 12"	1	900	750/	10	10.0	C 000 E	NONE					

otal

GENERAL NOTES

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES

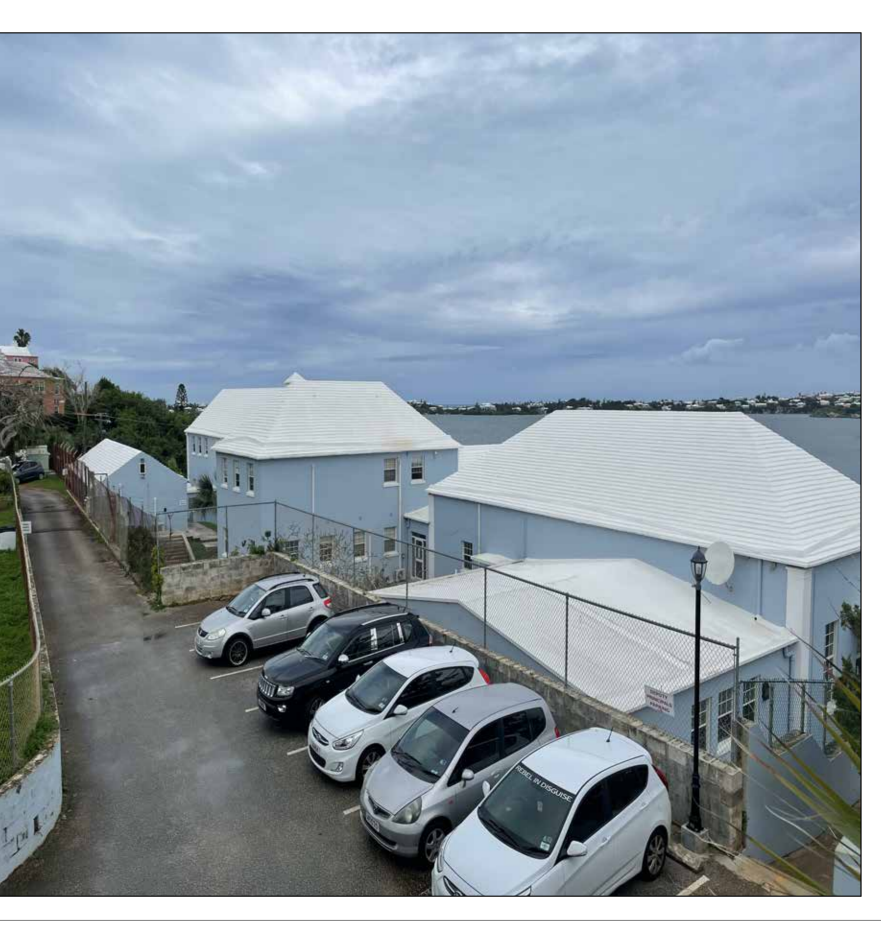
SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.
 SKB BERMUDA STYLE ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.

ELECTRICAL NOTES:

1. THE MAIN ELECTRICAL ROOM IS LOCATED UNDER THE STAIRS ON THE NORTH SIDE OF THE BUILDING. THERE IS A SECOND ELECTRICAL ROOM CONTAINING A SUB PANEL IN THE MAIN SCHOOL BUILDING. BOTH LOCATIONS ARE INDICATED ON THE

2. INFORMATION ON THE PANEL SHOWED 120/240V 3-PHASE FEED WAS SUPPLIED. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

3. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



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GENERAL NOTES:

1	Issued for Review	24Mar22



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PREPARED BY CHECKED BY APPROVED BY
MJ CRB CRB

RMI SOLAR PROJECTS

PROJECT NAME

VARIOUS LOCATIONS
ISLAND OF BERMUDA
SHEET TITLE

HARRINGTON SOUND PRIMARY

SCALE SHEET SIZE
As indicated 24" x 36"

PROJECT NO SHEET NO REVISION 10 TO THE PROJECT NO CONTROL TO THE PROJECT NO CONTR



1 DALTON E. TUCKER PRIMARY SCHOOL - SITE PLAN
1" = 30'-0"

	DALTON E. TUCKER PRIMARY SCHOOL												
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS				
	A1	7 1/2" / 12"	1	3,700	75%	18	50.0	S 35.5° E	NONE				
	A2	7 1/2" / 12"	1	2,800	75%	18	37.8	S 54.5° W	NONE				
	A3	2" / 12"	1	450	70%	18	5.7	S 35.5° W	NONE				
	A4	2" / 12"	1	650	70%	18	8.2	S 54.5° W	NONE				
Grand total							101.6						

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:
1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

ELECTRICAL NOTES:
1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR OF BUILDING, INDICATED ON THE PLAN.
2. INFORMATION ON THE PANLES INDICATES THERE IS 120/240V SINGLE PHASE SUPPLY TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

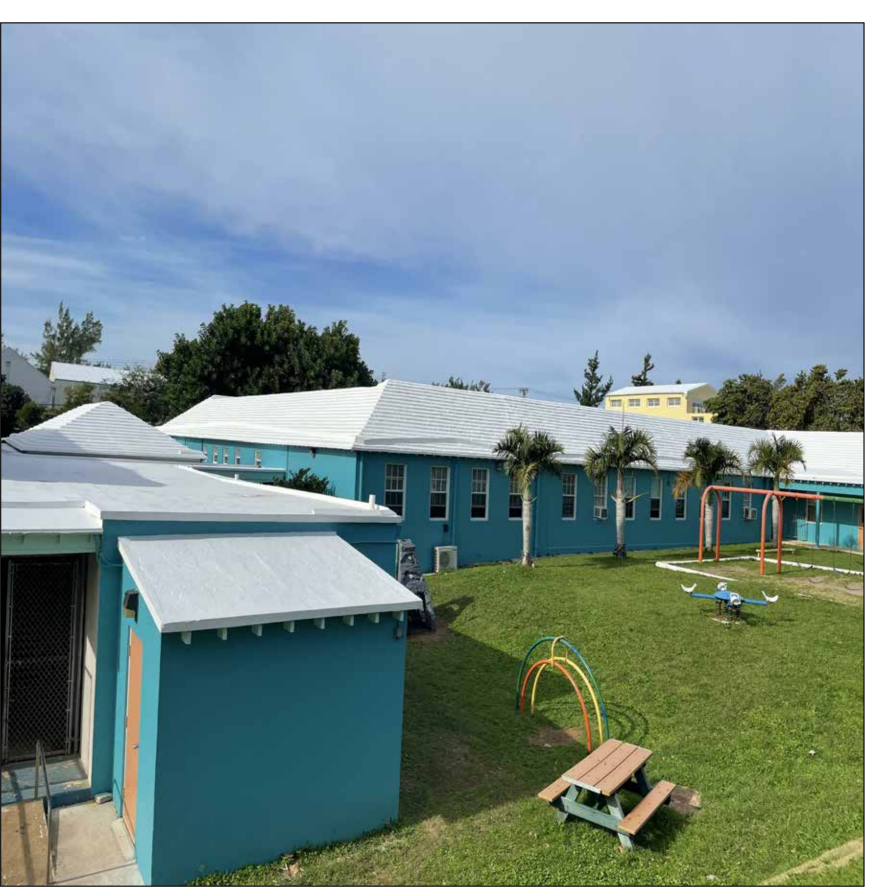
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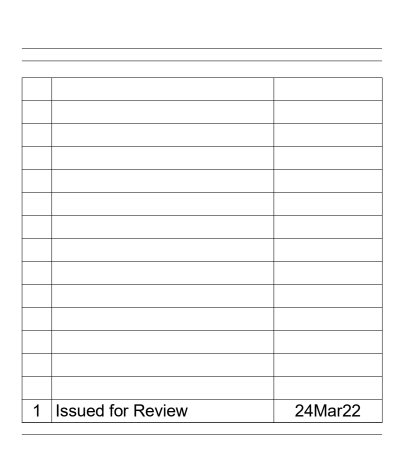
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GENERAL NOTES:







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RMI SOLAR PROJECTS

PROJECT NAME

VARIOUS LOCATIONS

ISLAND OF BERMUDA SHEET TITLE DALTON E. TUCKER

PRIMARY SCHOOL **ISSUED FOR** Issued for Review SHEET SIZE SCALE 24" x 36" As indicated

PROJECT NO SHEET NO C214 21056



1 ELLIOT PRIMARY SCHOOL - SITE PLAN
C215 1" = 40'-0"

	ELLIOT PRIMARY SCHOOL												
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS				
	A1	7 1/2" / 12"	1	4,700	75%	18	63.5	S 29° E	NONE				
	A2	7 1/2" / 12"	1	2,700	65%	18	31.6	S 61° W	NONE				
	A3	7 1/2" / 12"	1	2,000	75%	18	27.0	S 23° W	NONE				
	A4	0" / 12"	2	7,000	55%	18	69.3	FLAT ROOF	NONE				
Grand total							191.3						

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION. 2. TPO ON PLYWOOD OR CEMENT BOARD WITH TIMBER FRAME.

ELECTRICAL NOTES:

1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR OF THE BUILDING. INDICATED ON THE PLAN. 2. INFORMATION ON THE PLANELS INDICATED THERE IS 120/240V SINGLE PHASE FEED SUPPLIED TO THE PROPERTY. *THIS

SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

3. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



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GENERAL NOTES:

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PREPARED BY **CHECKED BY** APPROVED BY CRB

PROJECT NAME RMI SOLAR PROJECTS

VARIOUS LOCATIONS

ISLAND OF BERMUDA SHEET TITLE **ELLIOT PRIMARY**

SCHOOL ISSUED FOR Issued for Review

SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO 21056 C215



2	FORT PROSPECT WATER CATCHMENT - SITE PLAN
C216	1" = 50'-0"

	FORT PROSPECT WATER CATCHMENT													
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS					
	A1	2" / 12"	1	13,150	65%	18	153.9	S 30° W	VARIOUS TREES TO BE CLEARED					
	A2	2" / 12"	1	8,050	65%	18	94.2	S 52° W	VARIOUS TREES TO BE CLEARED					
	A3	2" / 12"	1	23,350	55%	18	231.2	FLAT	VARIOUS TREES TO BE CLEARED					
	A4	9" / 12"	2	7,250	70%	18	91.4	S 74° E	VARIOUS TREES TO BE CLEARED					
	A5	9" / 12"	2	4,650	80%	18	67.0	S 49° E	SLOPED REVETMENT IS NOT SMOOTH, CONSISTS OF LARGE STEPPED SLOPE					
	A6	9" / 12"	2	4,650	80%	18	67.0	S 11° E	VARIOUS TREES TO BE CLEARED					
	A7	9" / 12"	2	6,500	80%	18	93.6	S 24° W	VARIOUS TREES TO BE CLEARED					
Crand total			•	·	•	-	700 1	•						

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

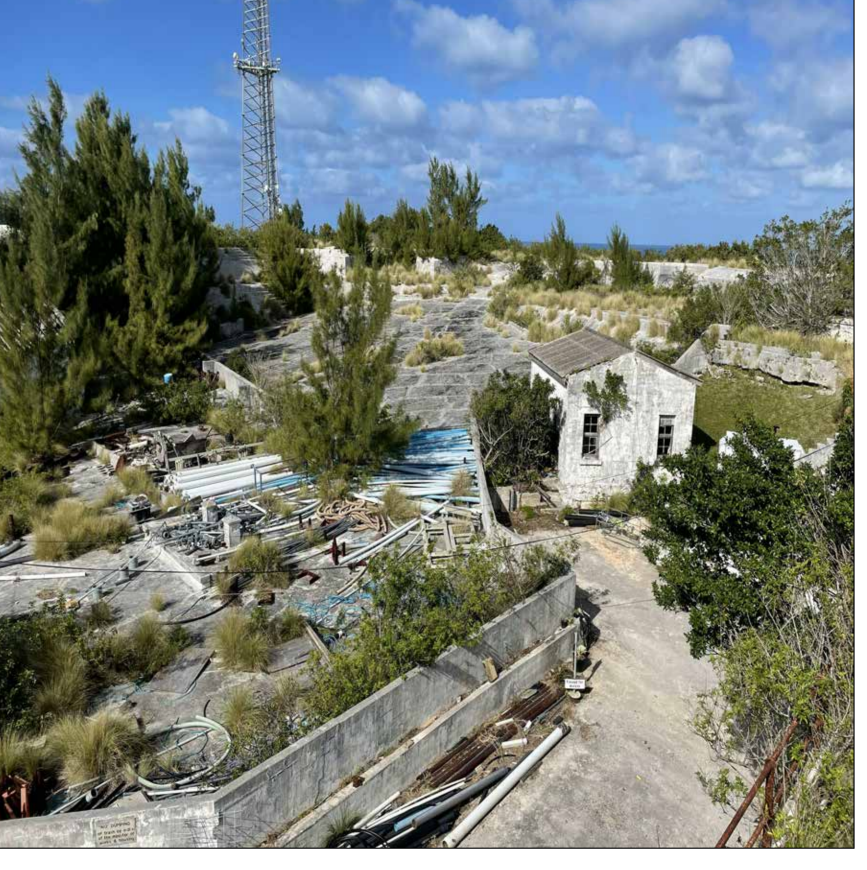
STRUCTURE TYPES:

CONCRETE COVERED LIME STONE.
 CONCRETE COVERED STEPS CUT INTO HILLSIDE.

ELECTRICAL NOTES:

THERE ARE TWO ELECTRICAL ROOMS LOCATED ON THIS SITE. BOTH ARE INDICATED ON THE PLAN.
 INFORMATION ON THE PANELS INDICATES MAIN AND SECONDARY ELECTRICAL ROOMS ARE SERVED WITH 120/240V SINGLE PHASE FEEDS. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.
 THE SECONDARY ELECTRICAL ROOM EQUIPMENT WAS IN EXTREAMLY POOR CONDITION. A REFRESH OF THE EQUIPMENT

SHOULD BE CONSIDERED.



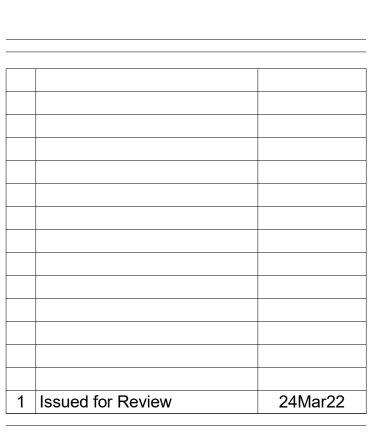
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RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE FORT PROSPECT WATER CATCHMENT

ISSUED FOR ISSU	ed for Review	
SCALE		SHEET SIZE
1" = 50'-0	24" x 36"	
PROJECT NO	SHEET NO	REVISION
21056	C216	1



1 LAGOON PARK PRESCHOOL - SITE PLAN C217 1" = 20'-0"

LAGOON PARK PRESCHOOL

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	800	80%	18	11.5	S 8° E	NONE
	A2	6 1/2" / 12"	1	650	75%	18	8.8	S 82° E	NONE
	A3	6 1/2" / 12"	1	4,350	50%	18	39.2	FLAT ROOF	NONE
Grand total							59.4		

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:
1. COATED PLYWOOD OR CEMENT BOARD WITH TIMBER FRAME. IN FAIR CONDITION.

1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR OF BUILDING. INDICATED ON THE PLAN. 2. INFORMATION ON THE PANLES INDICATED THERE IS 120/240V SINGLE PHASE FEED SUPPLIED TO THE PROPERTY.
*THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

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PREPARED BY **CHECKED BY** APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

LAGOON PARK **PRESCHOOL**

ISSUED FOR Issued for Review SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C217



1 LYCEUM PRESCHOOL, FRANCIS PATON PRIMARY - SITE PLAN 1" = 40'-0"

LYCELIM PRESCHOOL FRANCIS PATON PRIMARY

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	2,300	75%	18	31.1	S 17.5° E	MINOR TREES FROM THE SE
	A2	6 1/2" / 12"	1	5,800	75%	18	78.3	S 72.5° W	MINOR TREES FROM THE SE
Grand total							109.4		

Grand total

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

INSPECTED BUT UNDERSTOOD THERE IS SUB PANEL LOCATED WITHIN THE SEPERATE LYCEUM PRESCHOOL.

2. INFORMATION FROM THE PANLES INDICATES THERE IS 120/240V SINGLE PHASE FEED SUPPLIED TO THE PROPERTY. *THIS

	LICEUM PRESCHOOL, FRANCIS PATON PRIMART									
Α	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS		
	6 1/2" / 12"	1	2,300	75%	18	31.1	S 17.5° E	MINOR TREES FROM THE SE		
,	6 1/2" / 12"	1	5 800	75%	1Ω	79.3	S 72 5° \/\	MINOR TREES FROM THE SE		

ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE EASTERN SIDE OF THE BUILDING. INDICATED ON THE PLANS. IT WAS NOT

SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

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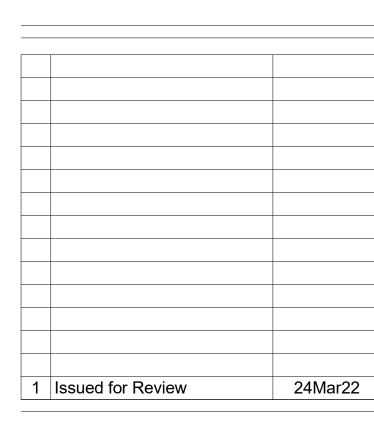
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GENERAL NOTES:







ROCKY MOUNTAIN INSTITUTE

2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

LYCEUM PRE / F. PATON PRIMARY

ISSUED FOR Issued for Review SHEET SIZE 24" x 36" As indicated PROJECT NO 21056 C218



1 PAGET PRIMARY SCHOOL - SITE PLAN C219 1" = 40'-0"

PAGET	PRIMARY	SCHOOL
-------	----------------	--------

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	7 1/2" / 12"	1	4,450	75%	18	60.1	S 35° E	NONE
	A2	7 1/2" / 12"	1	2,000	75%	18	27.0	S 45° W	NONE
	А3	0" / 12"	1	1,400	65%	18	16.4	FLAT ROOF	NONE
	A4	6" / 12"	1	2,550	55%	18	25.2	S 35° E	NONE
Grand total							128 7		

Grand total

GENERAL NOTES:

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

2. SKB BERMDA ROOF WITH TIMBER FRAME.

ELECTRICAL NOTES:

THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR ON THE NORTHER SIDE OF THE BUILDING NEAR THE SCHOOL HALL. INDICATED ON THE PLAN.

2. INFORMATION ON THE PANELS INDICATES THERE IS 120/208 3-PHASE FEED SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

3. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



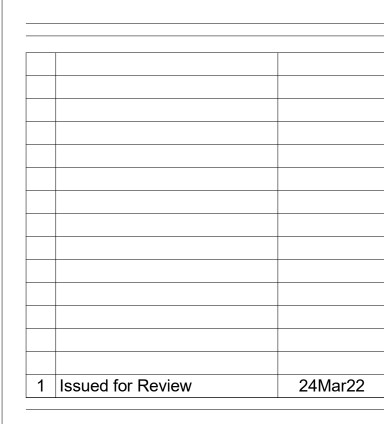
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RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE PAGET PRIMARY SCHOOL

ISSUED FOR Issued for Review SCALE As indicated

> PROJECT NO SHEET NO C219



SHEET SIZE

24" x 36"



1 PORT ROYAL PRIMARY SCHOOL - SITE PLAN C220 1" = 20'-0"

PORT ROYAL PRIMARY SCHOOL	

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	7 1/2" / 12"	1	1,250	80%	18	18.0	S 3.5° W	NONE
	A2	7 1/2" / 12"	1	950	65%	18	11.1	S 25° E	NONE
	A3	7 1/2" / 12"	1	1,000	75%	18	13.5	S 86.5° W	NONE
	A4	7 1/2" / 12"	1	700	65%	18	8.2	N 86.5° W	NONE
	A5	7 1/2" / 12"	1	700	65%	18	8.2	S 86.5° E	NONE
								•	•

Grand total

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.

2. CONCRETE ROOF.

- **ELECTRICAL NOTES:**
- 1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR ON THE NORTH WESTERN END OF THE BUILDING. INDICATED ON THE PLAN.
- 2. INFORMATION ON THE PANEL INDICATED THERE IS 120/240V SINGLE-PHASE FEED SUPPLIED TO THE BUILDING. *THIS SHOULD
- BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

 3. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



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GENERAL NOTES:





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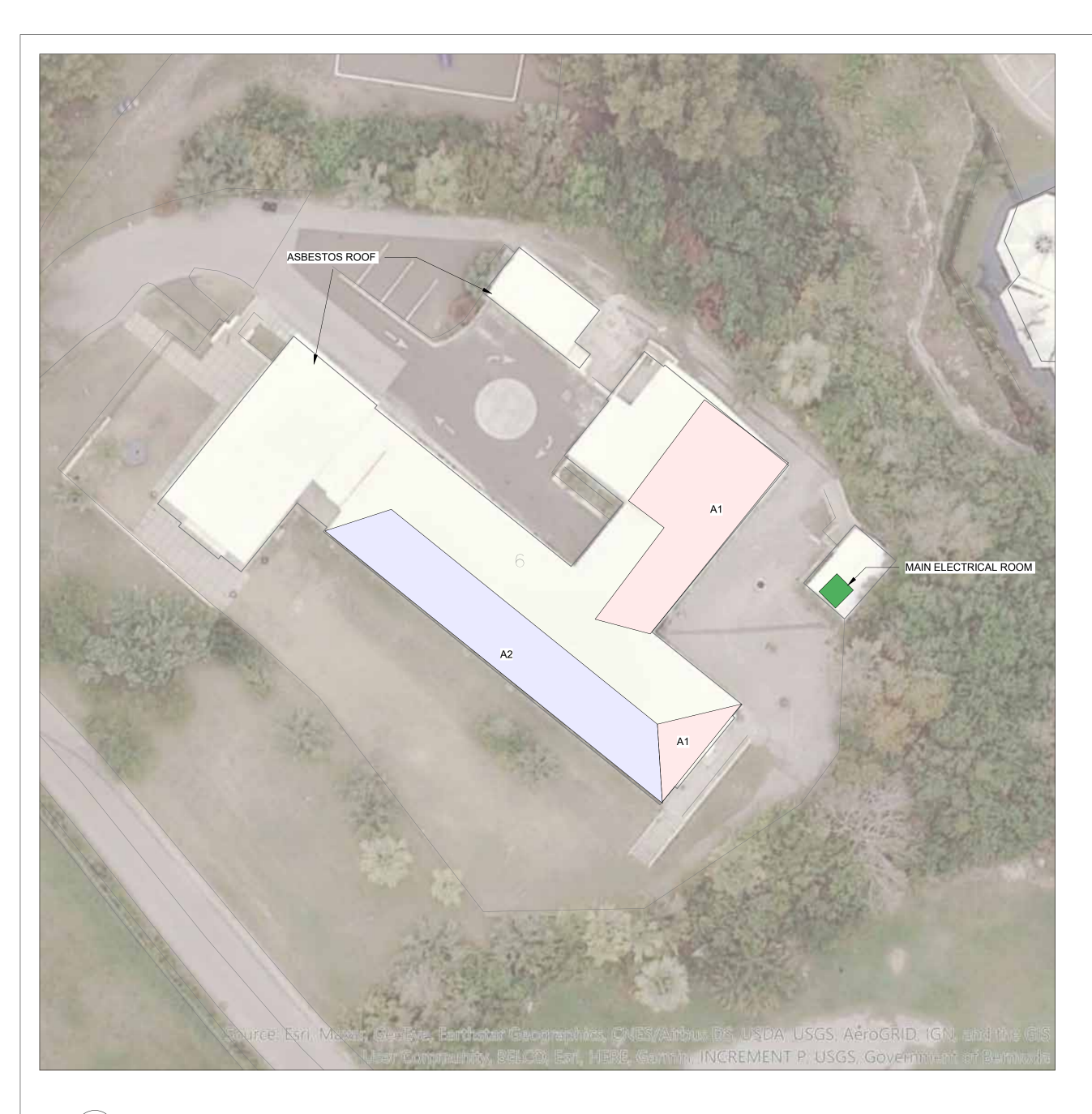
PREPARED BY **CHECKED BY** APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE PORT ROYAL PRIMARY SCHOOL

ISSUED FOR Issued for Review SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C220





PROSPECT PRESCHOOL COLOR AREA SLOPE STRUCTURE REF ROOF AREA (SF) EFFECT. AREA PANEL W/SF NOM. POWER (KW) ORIENTATION OBSTRUCTIONS

S 51° E NONE

S 39° W NONE

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

1,450

1,450

65%

75%

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.

2. CORRUGATED ASBESTOS ROOF WITH TIMBER FRAME.

A1 6 1/2" / 12"

A2 6 1/2" / 12"

ELECTRICAL NOTES:
1. THE MAIN ELECTRICAL ROOM IS LOCATED IN A SEPERATE STRUCTURE TO THE EAST OF THE MAIN BUILDING, INDICATED ON

- 2. INFORMATION ON THE PANELS INDICATES THERE IS 120/240V SINGLE-PHASE POWER SUPPLY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.
- 3. THE ELECTRICAL EQUIPMENT SHOWED SIGNS OF AGE RELATED DETERIORATION AND REFRESH OF THE EQUPMENT SHOULD
- 4. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



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GENERAL NOTES:

1	Issued for Review	24Mar22



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RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE PROSPECT PRESCHOOL

21056	C221	/1
PROJECT NO	SHEET NO	REVISION
As indicate	ed	24" x 36"
SCALE	SHEET SIZE	
ISSUED FOR ISSU	ied for Review	



1 ST. GEORGES COMMUNITY CENTRE - SITE PLAN
1" = 40'-0"



COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	1,000	65%	18	11.7	S 28° W	NONE
	A2	6 1/2" / 12"	1	550	65%	18	6.4	S 62° E	NONE
	А3	0" / 12"	2	12,900	65%	18	150.9	FLAT ROOF	NONE
1111							400.4		-

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION. 2. CONCRETE ROOF. IN FAIR CONDITION

ELECTRICAL NOTES:

THE MAIN ELECTRICAL ROOM IS IN THE BASEMENT OF GYMNASIUM BUILDING. NOTED ON THE PLAN.
 INFORMATION ON THE PANELS INDICATES THERE IS 120/240V SINGLE PHASE POWER SUPPLY. *THIS SHOULD BE

CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

3. THE ELECTRICAL EQUIPMENT SHOWED SIGNS OF AGE RELATED DETERIORATION AND REFRESH OF THE EQUPMENT SHOULD BE CONSIDERED.

4. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.

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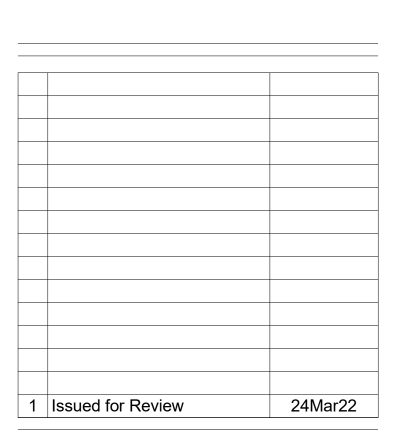
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GENERAL NOTES:







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PREPARED BY **CHECKED BY APPROVED BY** CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE ST. GEORGES COMMUNITY CENTRE

ISSUED FOR Issued for Review SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C222



1 VICTOR SCOTT PRIMARY SCHOOL - SITE PLAN
C224 1" = 40'-0"

VICTOR SCOTT PRIMARY SCHOOL

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	7 1/2" / 12"	1	2,450	85%	18	37.5	S 10° W	NONE
	A2	7 1/2" / 12"	1	3,800	85%	18	58.1	N 80° W	SLIGHTLY NORTH FACING, LIKELY TO EFFECT EFFICENCY
	A3	7 1/2" / 12"	1	3,800	85%	18	58.1	S 80° E	NONE
Grand total	al						153.8		

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

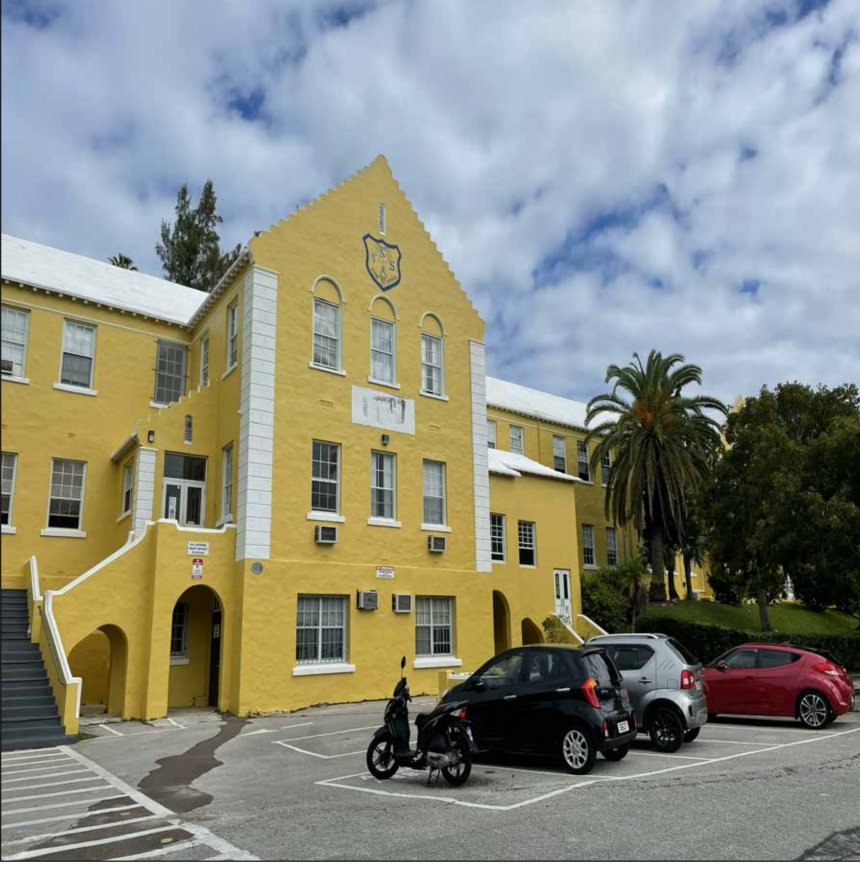
STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

1. THE MAIN ELECTRICAL PANEL IS LOCATED IN A SMALL UTILITY CLOSET ON THE NORTH OF THE PROPERTY SEPERATE

FROM THE MAIN BUILDING.

THE MAIN ELETRICAL PANEL WAS LOCKED BUT INFORMATION ON THE PANEL INDICATED A 120/240V SUPPLY, THE PHASE COULD NOT BE DETERMINED. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:





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RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE VICTOR SCOTT PRIMARY SCHOOL

T SIZE	
x 36"	
REVISIO	
1	



1 WARWICK - POST OFFICE - PRESCHOOL - CLINIC
C225 1" = 40'-0"

	WARWICK - POST OFFICE - PRESCHOOL - CLINIC									
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS	
	A1	6 1/2" / 12"	1	2,300	75%	18	31.1	S 8° W	NONE	
	A2	6 1/2" / 12"	1	1,450	65%	18	17.0	S 82° E	NONE	
	A3	6 1/2" / 12"	1	500	75%	18	6.8	S 8° W	NONE	
	A4	6 1/2" / 12"	1	400	75%	18	5.4	N 82° W	NONE	
	A5	0" / 12"	3	450	85%	18	6.9	FLAT ROOF	NONE	
	A6	6 1/2" / 12"	2	1,250	75%	18	16.9	S 8° W	NONE	
	A7	6 1/2" / 12"	2	400	65%	18	4.7	S 82° E	NONE	
Grand total			-	·	-		88.6	·		

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.
 SKB BERMUDA STYLE ROOF WITH STEEL FRAME.

3. COATED PLYWOOD WITH TIMBER FRAME.

ELECTRICAL NOTES:

THE MAIN ELECTRICAL ROOM IS INDICATED ON THE PLAN. WITHIN THIS ROOM HOUSES THREE SEPERATE METERS THAT SUPPLY THE POST OFFICE, PRESCHOOL AND HEALTH CLINIC.
 INFORMATION ON THE PANELS INDICATED A 120/240V SINGLE PHASE SUPPLY TO EACH METER. *THIS SHOULD BE CONFIRMED

ON SITE WITH AN ELECTRICAL TEST. 3. THE MAIN ELECTRICAL ROOM WAS BEING UTILISED AS ADDITIONAL STORAGE REULTING IN INSUFFICENT CLEARANCE IN

FRONT OF THE PANELS, THIS SHOULD BE CLEARED TO MAINTAIN CODE COMPLIANCE.



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2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

PREPARED BY **CHECKED BY APPROVED BY** CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

WARWICK PRESCHOOL - CLINIC

ISSUED FOR Issued for Review

SHEET SIZE SCALE As indicated 24" x 36" PROJECT NO SHEET NO 21056 C225



1 WEST END PRIMARY SCHOOL - SITE PLAN C226 1" = 40'-0"

	WEST END PRIMARY												
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS				
	A1	6 1/2" / 12"	1	2,650	85%	18	40.5	S 15° E	NONE				
	A2	6 1/2" / 12"	1	850	65%	18	9.9	S 75° W	NONE				
	A3	0" / 12"	1	900	65%	18	10.5	FLAT ROOF	NONE				
	A4	4" / 12"	1	250	65%	18	2.9	S 15° E	NONE				
	A5	4" / 12"	2	4,450	85%	18	68.1	S 15° E	NONE				

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

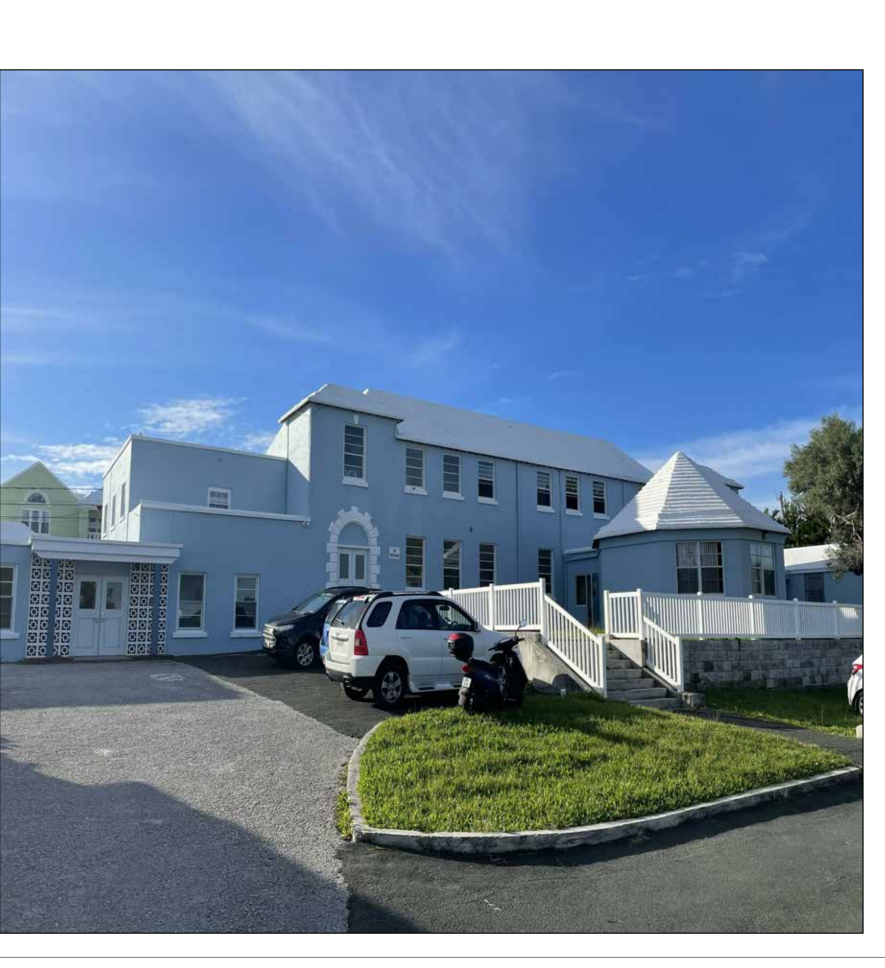
2. CONCRETE ROOF CAST ON TOP OF ASBESTOS CORRUGATED SHEET. UNKNOWN IF THE ASBESTOS SHEET HAS BEEN REMOVED AFTER CONCRETE CASTING. IN FAIR CONDITION.

ELECTRICAL NOTES:

1. THE MAIN ELECTRICAL ROOM IS LOCATED ON THE GROUND FLOOR OF THE MAIN SCHOOL BUILDING. INDICATED ON THE

PLAN.

2. INFORMATION ON THE PANEL INDICATES THERE IS 120/208V 3-PHASE POWER SUPPLY TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

1	Issued for Review	24Mar22



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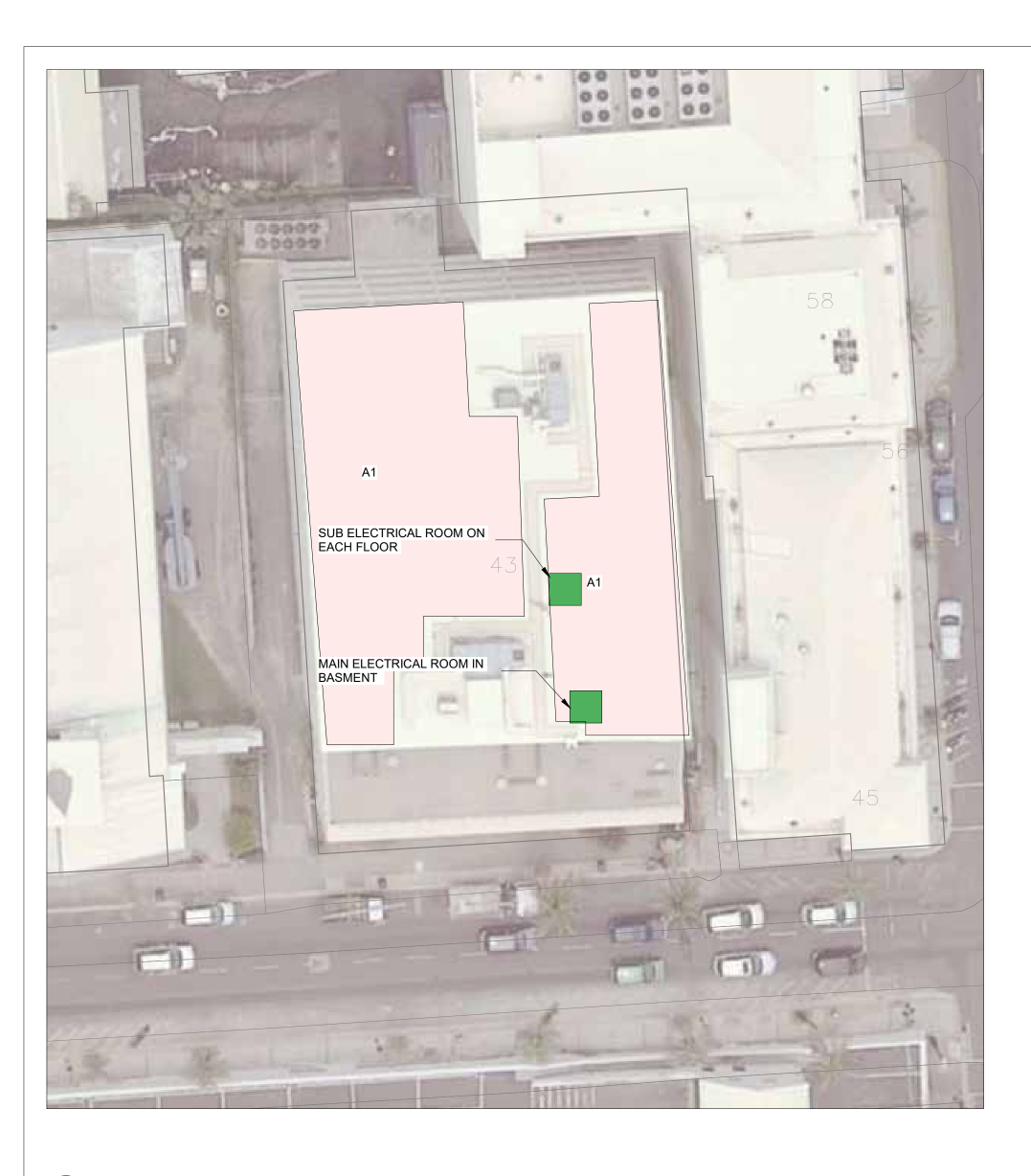
PREPARED BY **CHECKED BY** APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

WEST END PRIMARY

ISSUE	D FOR	Issued	for Review		
	SCA	LE		SHEET	SIZE
	As ind	icated		24" x	36"
PROJE	ECT NO		SHEET NO		REVISIO
21	056	3	C226		1



1 GLOBAL HOUSE - SITE PLAN C228 1" = 20'-0"

GLOBAL HOUSE

COLOR AREA SLOPE STRUCTURE REF ROOF AREA (SF) EFFECT. AREA PANEL W/SF NOM. POWER (KW) ORIENTATION OBSTRUCTIONS A1 0" / 12" 1 5,450 65% 18 63.8 FLAT ROOF NONE

GENERAL NOTES:

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. TPO OVER FOAM INSLATION AND CONCRETE ROOF

ELECTRICAL NOTES:

1. THE MAIN ELECTRICAL PANEL IS LOCATED IN THE BASEMENT. IN ADDITION TO THIS EACH FLOOR HAS ITS OWN DISTRIBUTION

PANEL. INDICATED ON THE PLAN 2. INFORMATION ON BOTH MAIN AND SECONDARY ELECTRICAL ROOMS INDICATED 120/208V 3-PHASE IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

Issued for Review	24Mar22



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2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

PREPARED BY **CHECKED BY** APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE GLOBAL HOUSE

ISSUED FOR Issued for Review

SHEET SIZE 24" x 36" As indicated PROJECT NO SHEET NO 21056 C228



1 DAME LOIS BROWNE EVANS BUILDING
C229 1" = 20'-0"

	DAME LOIS BROWNE EVANS BUILDING												
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS				
	A1	0" / 12"	1	4,050	85%	18	62.0	FLAT ROOF	NONE				
	A2	10" / 12"	2	950	85%	18	14.5	S 4° E	STEEP SLOPE				
	A3	10" / 12"	2	950	85%	18	14.5	N 86.75° E	STEEP SLOPE				
	A4	10" / 12"	2	2,850	85%	18	43.6	N 86.75° W	SLIGHTLY NORTH FACING, LIKELY TO EFFECT EFFICENCY, STEEP SLOP				

Grand total

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING).
THIS NEEDS TO BE INVESTIGATED FURTHER.

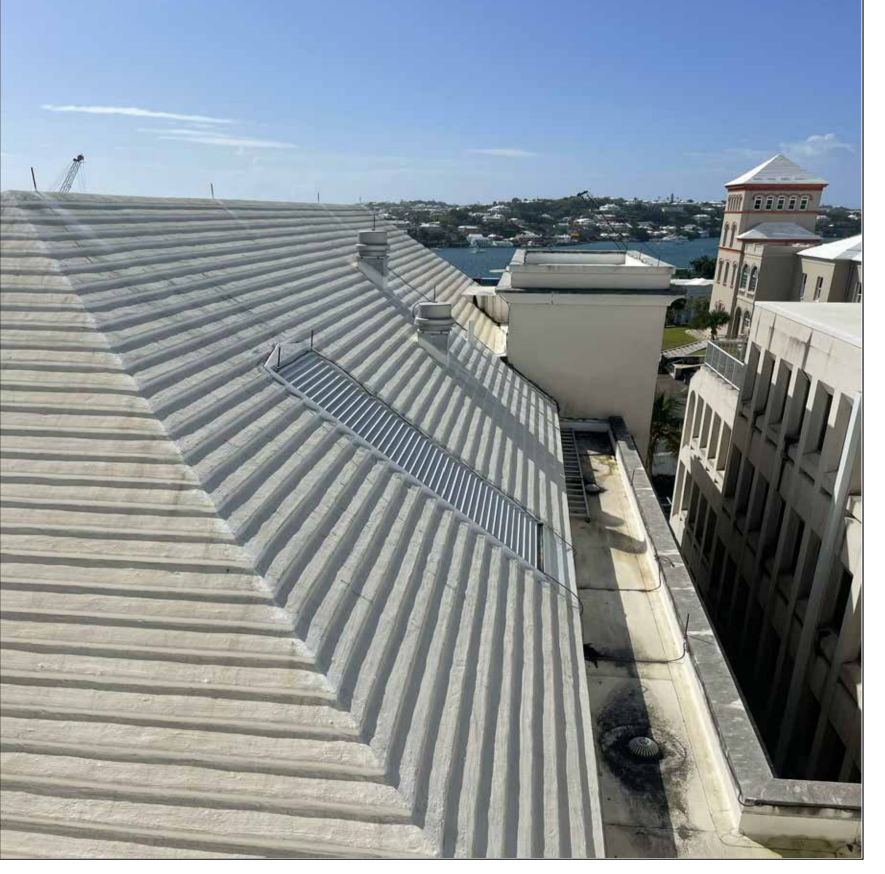
STRUCTURE TYPES:

1. TPO OVER FOAM INSLATION AND CONCRETE ROOF.

2. BERMUDA STYLE SKB ROOF ON STEEL FRAMING.

ELECTRICAL NOTES:

THE MAIN ELECTRICAL PANEL IS LOCATED IN THE BASEMENT AT GARAGE LEVEL.
 INFORMATION ON MAIN ELECTRICAL PANELS INDICATED 277/480V 3-PHASE IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:





ROCKY MOUNTAIN INSTITUTE 2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB

PROJECT NAME RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

DAME LOIS BROWNE **EVANS BUILDING**

ISSUED FOR ISSU	ed for Review				
SCALE		SHEET SIZE			
As indicate	ed	24" x 36"			
PROJECT NO	SHEET NO	REVISIO			
21056	C229	1			



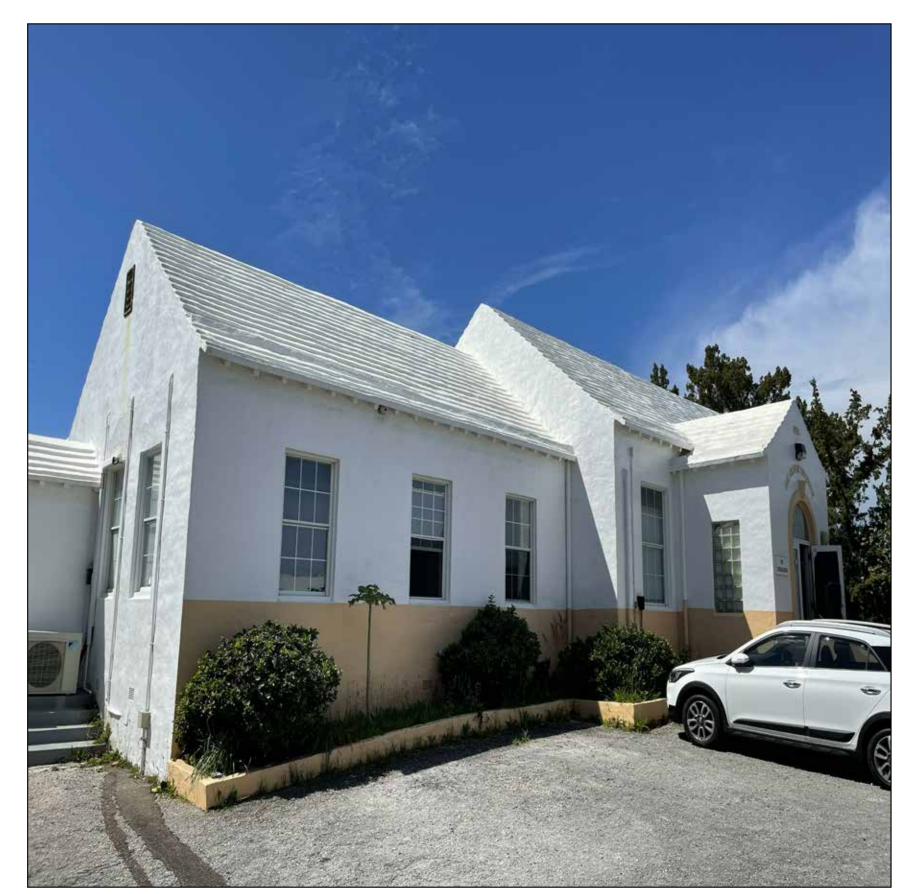
1 GILBERT INSTITUTE PRIMARY SCHOOL
1" = 20'-0"

	GILBERT INSTITUTE PRIMARY SCHOOL											
R	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS			
	A1	0" / 12"	1	12,150	50%	18	109.4	FLAT ROOF	NONE			
	A2	7" / 12"	1	900	85%	18	13.8	S 66° W	NONE			
	A3	7" / 12"	1	1,050	85%	18	16.1	S 68° E	NONE			
tal							139.2					

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:
1. CONCRETE FLAT ROOF
2. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION

ELECTRICAL NOTES:
1. THE MAIN ELECTRICAL PANEL IS LOCATED AT GROUND LEVEL. INDICATED ON THE PLAN.
2. INFORMATION ON ELECTRICAL PANELS INDICATED A 120/240V SINGLE PHASE SUPPLY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

1	Issued for Review	24Mar22



ROCKY MOUNTAIN INSTITUTE

2490 JUNCTION PLACE, STE 200 BOULDER, CO 80302

CHECKED BY APPROVED BY CRB PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

GILBERT INSTITUTE PRIMARY

ISSUED FOR Issued for Review

SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO C230



1 HAPPY VALLEY DAY CARE CENTRE
C231 1" = 20'-0"

HAPPY VALLEY DAY CARE CENTRE

COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	6 1/2" / 12"	1	1,200	75%	18	16.2	S 11.4° E	NONE
	A2	6 1/2" / 12"	1	1,050	75%	18	14.2	S 79° W	NONE

Grand total

GENERAL NOTES:

IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING).
THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION.

THE MAIN ELECTRICAL PANEL IS LOCATED IN THE PUMP ROOM AT GROUND LEVEL. INDICATED ON THE PLAN.
 INFORMATION ON THE ELECTRICAL PANEL INDICATED 120/240V SINGLE PHASE IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

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PREPARED BY **CHECKED BY APPROVED BY** CRB PROJECT NAME

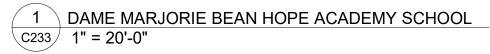
RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

HAPPY VALLEY DAY CARE CENTRE

ISSUED FOR ISSU	ed for Review			
SCALE		SHEET SIZE		
As indicate	∍d	24" x 36"		
PROJECT NO	SHEET NO	REVISION		
21056	C231	1		





	DAME MARJORIE BEAN HOPE ACADEMY SCHOOL											
	NOM. POWER											
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	(KW)	ORIENTATION	OBSTRUCTIONS			
	A1	0" / 12"	1	1,950	50%	18	17.6	FLAT ROOF	SHADING FROM HILLSIDE IN LATE AFTERNOON			
	A2	4" / 12"	2	1,550	60%	18	16.7	S 19° W	SHADING FROM HILLSIDE IN LATE AFTERNOON, ROOF IS OCTAGONAL IN SHAPE			
	A3	4" / 12"	2	650	60%	18	7.0	S 19° E	SHADING FROM HILLSIDE IN LATE AFTERNOON			

Grand total

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING).
THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:

1. CONCRETE ROOF ON STEEL FRAMING

2. SKB BERMUDA STYLE ROOF ON STEEL FRAMING

ELECTRICAL NOTES:

THE MAIN ELECTRICAL PANEL IS LOCATED AT GROUND LEVEL INSIDE THE MAIN BUILDING. INDICATED ON THE PLAN
 INFORMATION ON ELECTRICAL PANEL INDICATED 120/240V SINGLE PHASE IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



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GENERAL NOTES:

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RMI SOLAR PROJECTS

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VARIOUS LOCATIONS ISLAND OF BERMUDA SHEET TITLE

DAME M. BEAN HOPE ACADEMY SCHOOL

ISSUED FOR Issued for Review SHEET SIZE 24" x 36" As indicated PROJECT NO SHEET NO C233 21056



1 EAST END PRIMARY SCHOOL

C234 1" = 30'-0"

ı										
	COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
		A1	6 1/2" / 12"	1	1,750	85%	18	26.8	S 45° E	NONE
		A2	6 1/2" / 12"	1	1,600	85%	18	24.5	S 45° W	NONE
		A3	6 1/2" / 12"	1	650	70%	18	8.2	S 45° W	NONE
		A4	6 1/2" / 12"	1	800	70%	18	10.1	S 45° E	NONE
		A5	6 1/2" / 12"	2	1,750	85%	18	26.8	S 45° E	NONE
		A6	6 1/2" / 12"	1	3,550	50%	18	32.0	S 45° E	NONE

THIS NEEDS TO BE INVESTIGATED FURTHER.

1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN FAIR CONDITION

2. SKB ROOF ON METAL FRAMING. *TO BE CONFIRMED ON SITE, UNDERSIDE OF ROOF STRUCTURE WAS NOT OBSERVED DURING

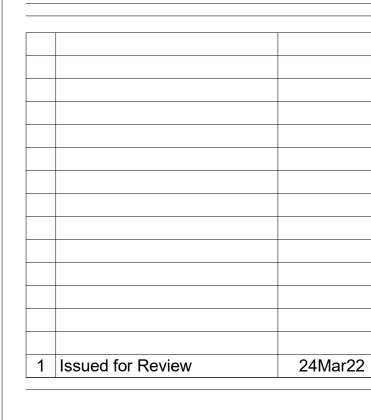
THERE ARE THERE SEPERATE ELECTRICAL METERS ON THE PROPERTY. INDICATED ON THE PLAN
 INFORMATION ON ALL PANELS INDICATED 120/240V SINGLE PHASE IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.

PREPARED BY SHEET TITLE **ISSUED FOR** Issued for Review

EAST END PRIMARY SCHOOL 128.3 Grand total

1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING).

INSPECTION



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construction.

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CRB

PROJECT NAME

RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

EAST END PRIMARY SCHOOL

SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C234 21056



1 DEVONSHIRE PRE SCHOOL AVOCADO LODGE
C235 1" = 20'-0"

DEVONSHIRE PRIMARY SCHOOL AVOCADO LODGE									
COLOR	AREA	SLOPE	STRUCTURE REF	ROOF AREA (SF)	EFFECT. AREA	PANEL W/SF	NOM. POWER (KW)	ORIENTATION	OBSTRUCTIONS
	A1	7" / 12"	1	850	85%	18	13.0	S 87° W	NONE
	A2	7" / 12"	1	1,250	85%	18	19.1	N 87° E	SLIGHTLY NORTH FACING, LIKELY TO EFFECT EFFICENCY
	A3	7" / 12"	1	450	75%	18	6.1	S 5° E	NONE
	A4	3" / 12"	1	700	75%	18	9.5	S 5° E	MONO SLOPE ROOF WITH TWO TIERS
Grand total							47.7		

GENERAL NOTES:
1. IT IS UNDERSTOOD THAT THE BERMUDA GOVERNMENT HAS A BLANKET WARRANTY & INSURANCE FOR BUILDINGS (INCL. ROOFING). THIS NEEDS TO BE INVESTIGATED FURTHER.

STRUCTURE TYPES:
1. SLATE BERMUDA ROOF WITH TIMBER FRAME. IN REASONABLE CONDITION.

ELECTRICAL NOTES:
1. THE MAIN ELECTRICAL PANEL IS LOCATED IN A SMALL UTILITY BUILDING NORTH OF THE MAIN BUILDING. INDICATED ON THE PLAN
2. INFORMATION ON THE PANEL INDICATED 120/240V SINGLE PHASE POWER IS SUPPLIED TO THE PROPERTY. *THIS SHOULD BE CONFIRMED ON SITE WITH AN ELECTRICAL TEST.



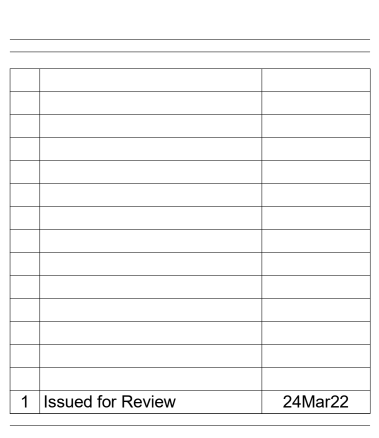
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GENERAL NOTES:





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PROJECT NAME RMI SOLAR PROJECTS

VARIOUS LOCATIONS ISLAND OF BERMUDA

SHEET TITLE DEVONSHIRE PRE SCHOOL

ISSUED FOR Issued for Review

SHEET SIZE SCALE 24" x 36" As indicated PROJECT NO SHEET NO C235 21056