## **PAGC 4 BEDROOM HOME**

## PAGC COMMUNITIES, SK



LIVING ROOM RENDER



LIVING ROOM RENDER





EXTERIOR RENDER



EXTERIOR RENDER

SET NO. PAGC 4 BEDROOM HOME PAGC COMMUNITIES, SK 2023.03.31 IFC

PROJECT No. 2023-04

### CONSTRUCTION ASSEMBLIES:

### PARTITION ASSEMBLIES NOTES:

- 1. ALL INTERIOR PARTITIONS ARE TO BE P1 UNLESS NOTED OTHERWISE.
- USE WATER RESISTANT GYPSUM WALL BOARD ON ALL WET SIDES OF PARTITIONS & CEMENT BOARD BEHIND ALL WALL MOUNTED TILE WORK IN MOISTURE PRONE AREAS.
- 3. PROVIDE WOOD BLOCKING TO ACCOMMODATE WALL MOUNTED IN ACCESSORIES AND CABINETRY, COORDINATE LOCATIONS AS REQUIRED
- 4. ALL FLOOR ELEVATIONS ARE REFERENCED TO AND FROM GROUND FLOOR DATUM ELEVATION OF 0.0.
- ALL DOORS SHALL BE LOCATED 4" FROM WALL FACE TO DOOR FRAME EDGE TYPICAL UNLESS NOTED OTHERWISE SEE DETAIL BELOW.
- 6. EXTERIOR GRID LINES ARE TO INSIDE FACE OF SHEATHING, INTERIOR GRID LINES ARE TO CENTRE OF WALL.

### PARTITION ASSEMBLIES:



### TYPICAL 2" X 4" INTERIOR PARTITION

- OC-117 SMPLY WHITE PAINT SATIN FINISH - CGC 1/2" CELING GYPSUM BOARD - 2" x 4" SPF WOOD STUD @ 16" O.C. - CGC 1/2" CELING GYPSUM BOARD - OC-117 SMPLY WHITE PAINT SATIN FINISH \*ALL PARTITIONS TO BE P1 UNLESS OTHERWISE MOTED



### (P2)

(P3)

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### INTERIOR 2" X 6" INTERIOR PARTITION

- OC.-117 SIMPLY WHITE PAINT SATIN FINISH - GGC 1/2" CEILING GYPSUM BDARD - 2" x 6" SPF WOOD STUD @ 16" O.C. - CGC 1/2" CELING GYPSUM BDARD - OC.-117 SIMPLY WHITE PAINT SATIN FINISH



### INTERIOR PARTITION WHERE MOISTURE IS PRESENT (BEHIND SINKS, BATHTUB)

OC-117 SMPLY WHITE PAINT SATIN FINISH
- 11Z DUROCK CEMENT BOARD ON WET SIDE
- 2" x 4" or 2" x 6" sPF WOOD STUD @ 16" O.C. DEPENDING ON
LOCATIO
- CGC 12" CELLING GYPSUIM BOARD ON DRY SIDE OF WALL
- OC-117 SMPLY WHITE PAINT SATIN FINISH

### EXTERIOR WALL ASSEMBLIES:



### TYPICAL EXTERIOR WALL ASSEMBLY WITH ENGINEERED WOOD LAP \$IDING ~ R42

PRIGNETIN WOOD LAY SINGLE, RED

- INCIDIONAL PARKED WOOD LAY OF SINGLE SERVIDOR
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### TYPICAL EXTERIOR WALL ASSEMBLY WITH STAGGERED SHAKE ENGINEERED WOOD SIDING ~ R42

- STAGGERED SHAME ENGINEERED WOOD SEING REFER TO ELEVATIONS
- "1 x" 5 PF VERTICAL MOOD TURNING 82 PC OL. SCREWED BYO STUD, SCREWS
NORSE THAN 85 OL. CHETICALLY SOUTOM AND TOP TO BE PRISHED/PENTED
WITH CORAVERT STOKE VERY
- APPROVED ARRIVED THE BANGEE
- APPROVED ARRIVED THE BANGEE
- 2" x" 1 SPF WOOD STAGGERED STUD 82 PC OL. STRUCTURAL EXTERIPED WHILE
- "2" x" 1 SPF WOOD STAGGERED STUD 82 PC OL. STRUCTURAL EXTERIPED WHILE
- "2" x" 1 SPF WOOD STAGGERED STUD 82 PC OL. STRUCTURAL EXTERIPED WHILE
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- "2" x" 1 SPF WOOD STAGGERED STUD 82 PC OL. STRUCTURAL EXTERIPED WHITE STRUCTURAL EXTERIPED

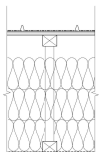
- AMPROND DA ANY DATE OF A MARKET PARKET PAR



### TYPICAL PWF WALL OR FROST BOX WALL (SCREW PILE HOME) ~ R27.75

- DARK GREY PARGING LAYER (METAL LATH, SCRATCH COAT, BROWN COAT,

### FLOOR ASSEMBLIES CONTINUED:



### FLOOR ASSEMBLIES:

### TYPICAL FLOOR ASSEMBLY FOR SCREW PILE HOME (R44.7)

STRUCTURAL PLOOR
- LUXURY VINYL PLANK WOOD GRAIN PATTERN PLOORING OR
LINGLEUM FLOORING AS PER FINISH SCHEDULES

LINOLEUM FLODRING AS PER FINISH DURELALED
- FLOORING UNDERLAY
- 58° DSS T&G FLOOR SHEATHING
- 14° OPEN WEB WOOD JOIST @16° O.C. SEE STRUCTURAL

NON-STRUCTURAL INSULATION LAYER (R43.4)

1107 ROCKWOOL COMPORTBATT INSULATION (R14)

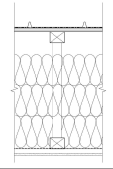
15 mil STEGO BELOW SLAB VAPOUR BARRIER ( 



### DECK ASSEMBLY

- 6/4" DECK BOARDS
 - PT WOOD DECK JOISTS/BEAMS AS PER STRUCTURAL NOTE: DECK IS TO BE PICTURE FRAMED.

### ROOF ASSEMBLIES:

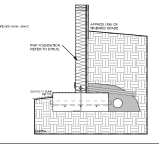


# TYPICAL ROOF ASSEMBLY (R72)

## SNAPLOCK METAL ROOFING APPROVED FOR 3:12 SLOPE REFER TO ELEVATION FOR FINISH ENDS MUST BE HEMMED OVER EAVE FLASHING AND CLOSED. ROOFING MEMBRANE (ICE AND WATER SHIELD) OVER ENTIRE

- SCOTION DEMENDRED, CITÉ AND VATITE SHELD, OVER ENTIRE APPLIES OF EXPLORED PROPERTIES OF E

### FOUNDATION DETAILS:



### LIST OF DRAWINGS:

### ARCHITECTURAL

	Sheet List						
Sheet Number	Sheet Name						
A-0.0	COVER SHEET						
A-1.0	INFORMATION SHEET						
A-2.0	ROOM, WINDOW AND DOOR SCHEDULE						
A-3.0	MAIN FLOOR PLAN						
A-4.0 MAIN FLOOR REFLECTED CEILING PLAN							
A-5.0	ROOF PLAN						
A-6.0	NORTH ELEVATION						
A-7.0	EAST ELEVATION						
A-8.0	SOUTH ELEVATION						
A-9.0	WEST ELEVATION						
A-10.0	WINDOW ELEVATIONS						
A-11.0	DOOR ELEVATIONS						
A-12.0	SECTION A-A						
A-13.0	SECTION B-B						
A-14.0	SECTION C-C						
A-15.0	SECTION D-D (PWF)						
A-16.0	SECTION E-E (PWF)						
A-17.0	SECTION DETAILS						
A-18.0	SECTION DETAILS 2						
A-19.0	STAIR/RAILING DETAILS						
A-20.0	PLAN DETAILS						
A-21.0	MILLWORK ELEVATIONS						
A-22.0	NBC FIRE PLACE REQUIREMENTS						
A-23.0	INTERIOR ELEVATIONS						
A-24.0	INTERIOR ELEVATIONS 2						
A-25.0	NOTES						
E-1.0	ELECTRICAL SCHEMATIC						
L-1.0	SITE PLAN						

### LIST OF ABBREVIATIONS:

ADJ.
AHJ
AVB
B.U.
CL
COL
CONC.
DW
DN
D ADJUSTABLE AUTHORITY HAVING JURISDICTION AIR + VAPOUR BARRIER BUILT UP CENTRE LINE COLUMN COLUMN CONCRETE DISHWASHER DOWN DRYER DOWN
ELECTRICAL
ELECTRICAL
ENGINER
ENERGY RECOVERY VENTILATOR
HEAT RECOVERY VENTILATOR
NEULATED CONCRETE FORMWORK
FLOOR DRAIN
FLOOR DRAIN
FOUNDATION
FURNACE
MECHANICAL
ON CENTRE
FRESERVED WOOD FOUNDATION
REFRIESBATOR
REPROFECED
REPROFE
REPROFECED
REPROF ELEC. ENG. ERV HRV HCF INSUL. FDN FURN. MECH. O.C. PWF REF. NSPF T/O TYPS W.I.C.

REINFORCED SPRUCE/PINE/FIR

TOP OF TYPICAL UNDERSIDE WALK IN CLOSET W W/H WD WASHER WATER HEATER WOOD

### GENERAL NOTES:

BUILDINGS WITH BASEMENTS/CRAWLSPACES MUST ROUGH IN PIPE FOR RADON GAS AS PER ARTICLE 9.13.4.3..

SUMP PUMP AND PIT MUST BE PROVIDED IN HOME WITH CRAWLSPACE FOUNDATION THE CONTRACTOR IS TO CONFORM TO PART 9 OF THE NATIONAL BUILDING CODE OF CANADA (NBC 2015).

CONTRACTOR IS TO VERIFY SITE CONDITIONS AND CONFIRM THAT BUILDING PLACEMENT CONFORMS TO THE AHJ.

CONTRACTOR MUST ENSURE CORRECT DRAINAGE FROM BUILDING.

FINAL ELECTRICAL LAYOUT TO BE COMPLETED BY CONTRACTOR AND MUST CONFORM TO NATIONAL ELECTRICAL CODE AND AHJ REQUIREMENTS.

FINAL MECHANICAL LAYOUT TO BE COMPLETED BY CONTRACTOR AND MUST CONFORM TO NATIONAL MECHANICAL CODE AND AHJ REQUIREMENTS.

### REFERENCE CONVENTION:

BLOCK NAME SYMBOL

VIEW NAME 1/2" = 1'-0" A-2.0 VIEW NAME

SECTION NUMBER, TITLE AND SCALE REFERENCE

ROOM NAME

TITLE AND SCALE REFERENCE ROOM NAME AND NUMBER

FLOOR 🔽 0.0

ELEVATION REFERENCE TO LEVEL AS NOTED CONSTRUCTION ROOF ASSEMBLY REFERENCE



CONSTRUCTION WALL ASSEMBLY REFERENCE TAG



CONSTRUCTION FLOOR ASSEMBLY PARTITION ASSEMBLY REFERENCE TAG



WINDOW REFERENCE TAG CEILING ELEVATION A.F.F. TAG



DOOR AND FRAME REFERENCE BUILDING SECTION REFERENCE



DETAIL REFERENCE

## LIST OF CONSULTANTS:

SITUATED ON LAND OFFICE (SOLO) BOX 647 CHRISTOPHER LAKE, SK SOJ 0N0 Emal: jsurkan@soloarchitecture.ca Tel: 308.280.5588

STRUCTURAL DAVID WING // ISL ENGINEERING ENGINEER: 619 MAIN STREET SASKATOON, SK S7H 0J8 Email: DWing@islengineering.com Tel: 306.954.1880

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THIS SET OF DRAWINGS IS NOT FOR CONSTRUCTION.

THIS HOUSE DESIGN IS THE PROPERTY OF THE FIRST

THIS HOUSE DESIGN IS THE PROPERTY OF THE FIRST NATIONS ANTIONAL BUILDING OFFICERS ASSOCIATION AND CANNOT BE REPRODUCED OR REUSED WITHOUT THE EXPLICIT WRITTEN PERMISSION OF BOTH FINNBOA AND THE ARCHITECT OF RECORD. SEE NOTES FOR FURTHER INFORMATION REGARDING THESE PLANS.

THE AHJ IS THE LOCAL BAND COUNCIL IN EACH FIRST

RILEY FITZSIMMONS // VERECO SMART GREEN HOMES 2610 LORNE AVE S, SASKATOON, SK S7J 056

MPORTANT NOTES:

General Notes

1. DRAWINGS ARE NOT TO BE SCALED

2. IT IS THE RESPONSIBILITY OF THE APPROPRIATE ON SITE AND REPORT ALL ERRORS AND/OR OMISSIONS TO THE PRIME CONSULTANT

**ARCHITECTURE** 

TREATY SIX TERRITORY

Christopher Lake, SK

SOJ ONO

Stamp

CONSTRUCTION ISSUE / REVISIONS

No.	Revision / Version:	Date:
01	ISSUED FOR CONSTRUCTION	2022.03.3
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- 1		

### PAGC 4 BEDROOM HOME

PAGC COMMUNITIES, SASKATCHEWAN



### INFORMATION SHEET

PROJECT NO.: 2023-04 DRAWN BY : JS CHECKED BY: IL

DATE + 2023 03 31 SCALE : As indicated REVISION NO. :

A-1.0

SHEET :

	ROOM FINISH SCHEDULE									
NUMBER	ROOM NAME	FLOOR FINISH	BASE FINISH	NORTH WALL FINISH	EAST WALL FINSH	SOUTH WALL FINISH	WEST WALL FINISH	CEILING MATERIAL	CEILING FINISH	COMMENTS
1			3112 HEMLOCK BASE 3"-1/4"		TG-SPRUCE OR PINE	TG- SPRUCE OR PINE			TG- SPRUCE OR PINE	HEIGHT VARIES WITH SLOPE
2						OC-117 PEARL PAINT MIDGRADE			OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE
3	PANTRY	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE		OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
4	KITCHEN	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	WD	TG- SPRUCE OR PINE	HEIGHT VARIES WITH SLOPE			
5	DINING	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	WD	TG- SPRUCE OR PINE	HEIGHT VARIES WITH SLOPE			
6	LIVING	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	WD	TG- SPRUCE OR PINE	HEIGHT VARIES WITH SLOPE			
7	BEDROOM 01	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
8	CLOSET	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
9	CLOSET	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
10	BEDROOM 02	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
11	BEDROOM 03	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
12	CLOSET	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
13	CLOSET	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
14	BEDROOM 04	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
15	W/C	LINOLEUM SHEET GOOD	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
16	LINEN	LINOLEUM SHEET GOOD	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			
17	HALL	LUXURY VINYL PLANK	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	WD	TG- SPRUCE OR PINE	HEIGHT VARIES WITH SLOPE			
18	MECH.	LINOLEUM SHEET GOOD	3112 HEMLOCK BASE 3"-1/4"	OC-117 PEARL PAINT MIDGRADE	GB	OC-FLAT PAINT MIDGRADE	HEIGHT VARIES WITH SLOPE			

### ROOM FINISH SCHEDULE GENERAL NOTES:

- REFER TO DOOR SCHEDULE, SPECIFICATIONS, DRAWINGS AND DETAILS FOR SPECIAL CONDITIONS NOT INDICATED ON THIS SCHEDULE. FINISHES SHALL BE ALSO PROVIDED AS SHOWN ON THESE DOCUMENTS.
- THE DELING MATERIAL COLUMN ON THE SCHEDULE INTICATES THE MATERIAL AND THE PRINCH ONLY, I AND WHERE MY COLUMN ON THE SCHEDULE INVICATES THE MATERIAL AND THE PRINCH OF THE STRUCTURE ABOVE, NOLUMNO ALL FRANKO MEMBERS AND EXPOSED MECHANICAL AND ELECTRICAL SCHEDULE.
- 4. THE LETTERS N,S,E,WIN BRACKETS DESIGNATE NORTH, SOUTH, EAST OR WEST WALLS.
- 5. ALL CAULKING AND SEALANTS TO MATCH COLOUR OF MATERIAL ON WHICH IT OCCURS UNLESS OTHERWISE APPROVED.
- 6. DOORS, FRAMES AND SCREENS ARE TO BE FINISHED AS PER DOOR SCHEDULE AND DRAWINGS.
- REFER TO ABBREVIATIONS FOR ABBREVIATIONS OF MATERIALS, PINISHES, ETC. USED IN THE ROOM FINISH AND DOOR SCHEDULES, AND TECHNICAL SECTIONS.

### ABBREVIATIONS:



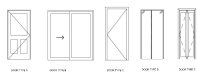




WINDOW TYPES

### DOOR SCHEDULE GENERAL NOTES:

- 1. A HYPHEN (-) IS USED IN ANY COLUMN THAT DOES NOT APPLY TO A PARTICULAR DOOR.
- 2. DOOR TYPE REFERS TO DOOR ELEVATIONS SHOWN ABOVE. THE PREFIX "I" INDICATES A PAIR OF DOORS (E.G. 24), DOOR TYPE IS NODERNOON OF DOOR MATERIAL (E.G. A TYPE "A" DOOR MAY BE WOOD OR HOLD WHAT LAY. SEE A SO DOTAIN DRAWING, CORN AND FOR EACH LEAFIN A PAIR OF DOORS OF EQUAL MOTH, OR THE LEAF SIZE IN MILLIANTERS FOR SINGLE DOORS AND FOR EACH LEAFIN A PAIR OF DOORS OF EQUAL MOTH, OR DOTAL LAY SIZES ARE INDICATED.
- 4. FRAME TYPE REFIES TO FRAME ELEVATIONS SHOWN BEG. AND INJURIES SIZES ARE INDICATED DOORS ARE INSTALLED IN GLAZED SCREENS. SEE ALSO BUILDING ELEVATIONS, WINDOW SCHEDULE AND/OR DETAIL DRAWINGS.
- S. ALL EXTERIOR DOORS (DOORS NUMBERS ENDING IN X) AND FRAMES ARE TO BE INSULATED AND WEATHERSTRIPPED UNLESS NOTED OTHERWISE.
- ALL CAULKING AND SEALANTS TO MATCH COLOUR OF MATERIAL ON WHICH IT OCCURS UNLESS
  OTHERWISE APPROVED.





ABBREVIATIONS:

						WIND	OW SCHEDULE					
Type Mark	Widt	O. Heig	MANUFACTURER	MODEL	EXT. MATERI AL	WINDOW FINISH	Glazing Thickness	Glazi ng Type	Head Height	Trim	Trim Finish	Comments
W1	4' - 0"	4' - 0"	ALL WEATHER WINDOWS	120120 ASCENT 6100 AWNING	PVC	BLACK EXT WHITE INT.	TRIPLE PANE	IGU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 1
W1	4' - 0"	4' - 0"	ALL WEATHER WINDOWS	120120 ASCENT 6100 AWNING	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 1
W2	4' - 0"	4' - 0"	ALL WEATHER WINDOWS	120120 ASCENT 6100 FIXED	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 2
W3	4' - 0"	1' - 8"	ALL WEATHER WINDOWS	12050 ASCENT 6100 AWNING	PVC	BLACK, EXT. WHITE INT.	TRIPLE PANE	<b>I</b> GU	8" - 3"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 1
W4	4' - 0"	2' - 6"	ALL WEATHER WINDOWS	12075 ASCENT 6100 AWNING	PVC	BLACK, EXT. WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 1
W5	3' -	5' - 0"		90150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3
W5	3' -	5' - 0"		90150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>i</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3
W5	3' -	5' - 0"		90150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>i</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3
W5	3' -	5' - 0"		90150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>i</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3
W6	3' -	6' - 0"		90180 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3
W7	2' - 0"	5' - 0"		60150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3-EGRESS HINGES REQUIRED
W7	2' - 0"	5' - 0"		60150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3-EGRESS HINGES REQUIRED
W7	2' - 0"	0"		60150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE		7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3-EGRESS HINGES REQUIRED
W7	2' -	5' - 0"		60150 ASCENT 6100 CASEMENT	PVC	BLACK, EXT, WHITE INT.	TRIPLE PANE	<b>I</b> GU	7' - 6"	3002 HEMLOCK 2-1/4"	CLEAR WATER BASED VARATHANE	TYPE 3-EGRESS HINGES REQUIRED

						DOOR AN	D FRAME SCHEDULE				
				Door		Door			FRA	ME	
NUMBER	DOOR TYPE	WIDTH	HEIGHT	DOOR MATERIAL	GLASS	DOOR FINISH	DOOR HARDWARE	TYPE	MATE RIAL	FINISH	COMMENTS
D1x	E	3' - 0"	6' - 8"	FIBREGLASS	N/A	FACTORY BLACK PT.	DEADBOLT+LEVER	PREHUNG	WD	FACTORY BLACK PT.	EXTERIOR DOOR SHAKER STYLE
D2	F	5' - 0"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	BUILT IN	PREHUNG	WD	FACTORY WHITE PT.	CLOSET SUDING SHAKER 1 PANEL STYLE
D3	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	PASSAGE LEVER	PREHUNG	WD	FACTORY WHITE PT.	PREHUNG SHAKER 1 PANEL STYLE
D4x	В	6' - 0"	6' - 8"	TEMPERED GLASS	FULL LITE	FACTORY BLACK PT.	BUILT IN	FACTORY	AL	FACTORY BLACK PT.	PATIO SLIDING DOOR
D5	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	PRIVACY LEVER	PREHUNG	WD	FACTORY WHITE PT.	PREHUNG SHAKER 1 PANEL STYLE
D6	D	3' - 0"	6' - 8"	MIRROR	FULL LITE	FACTORY MIRROR	BUILT IN	FACTORY	AL	FACTORY WHITE PT.	CLOSET SLIDING MIRROR
D7	D	3' - 0"	6' - 8"	MIRROR	FULL LITE	FACTORY MIRROR	BUILT IN	FACTORY	AL	FACTORY WHITE PT.	CLOSET SLIDING MIRROR
D8	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	PRIVACY LEVER	PREHUNG	WD		PREHUNG SHAKER 1 PANEL STYLE
D9	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	PRIVACY LEVER	PREHUNG	WD		PREHUNG SHAKER 1 PANEL STYLE
D10	D	3' - 0"	6' - 8"	MIRROR	FULL LITE	FACTORY WHITE PT.		FACTORY	AL		CLOSET SLIDING MIRROR
D11	D	3' - 0"	6' - 8"	MIRROR	FULL LITE	FACTORY WHITE PT.		FACTORY	AL		CLOSET SLIDING MIRROR
D12	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.		PREHUNG	WD		PREHUNG SHAKER 1 PANEL STYLE
D13	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.		PREHUNG	WD		PREHUNG SHAKER 1 PANEL STYLE
D14	E	2' - 0"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.		PREHUNG	WD		PREHUNG SHAKER 1 PANEL BIFOLD STYLE
D15	С	2' - 8"	6' - 8"	HOLLOW CORE	N/A	FACTORY WHITE PT.	PASSAGE LEVER	PREHUNG	WD	FACTORY WHITE PT.	PREHUNG SHAKER 1 PANEL STYLE
D16	Α	3' - 0"	6' - 8"	FIBREGLASS	HALF LITE	FACTORY WHITE PT.	PRIVACY LEVER	PREHUNG	WD	FACTORY WHITE PT.	INTERIOR PASSAGE DOOR

# SOLO **ARCHITECTURE**

TREATY SIX TERRITORY Box 647 Christopher Lake, SK SOJ ONO

Stamp



General Notes

1. DRAWINGS ARE NOT TO BE SCALED

2. IT IS THE RESPONSIBILITY OF THE APPROPRIATE CONTRACTOR TO CHECK AND VERIEY ALL DIMENSIONS ON SITE AND REPORT ALL ERRORS AND/OR OMISSIONS TO THE FRIME CONSULTANT

4. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION UNTIL COUNTERSIGNED

CONSTRUCTION ISSUE / REVISIONS

No.	Revision / Version:	Date:
01	ISSUED FOR CONSTRUCTION	2022.03.31
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PAGC 4 BEDROOM HOME

PAGC COMMUNITIES, SASKATCHEWAN



ROOM, WINDOW AND DOOR SCHEDULE

PROJECT NO. : 2023-04

DRAWN BY : JS CHECKED BY: IL DATE : 2023.03.31 SCALE : As indicated

REVISION NO. : SHEET : A-2.0

