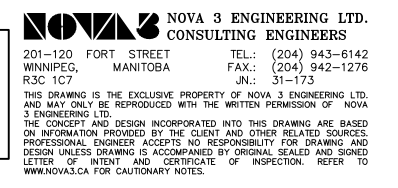
ANEL 'FM2'	VOLTAGE 120/208V-3PH-4W MAIN BUS 400A	PANEL 'AD2' MOUNTING RECESSED	VOLTAGE 120/208V-3PH-4W MAIN BUS 200A	PANEL 'AD3' MOUNTING SURFACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 400A	PANEL 'AD1' MOUNTING SURFACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 400A
OCATION FM MEZZANINE	REMARKS C/W LOCKABLE DOOR	LOCATION CORRIDOR 122	REMARKS C/W LOCKABLE DOOR	LOCATION ELECTRICAL ROOM 112	REMARKS C/W LOCKABLE DOOR	LOCATION ROOM 222 - SA EAST	REMARKS C/W LOCKABLE DOO
DESCRIPTION RECEPTACLE	BKR CIRCUIT BKR DESCRIPTION 15 1	DESCRIPTION CHARGER RECEPTACLES	BKR CIRCUIT BKR DESCRIPTION 15 1 + + + 2 20 HAND DRYER	DESCRIPTION BKF 20A T-SLOT GF RECEPTACLES 20	R CIRCUIT BKR DESCRIPTION 0 1	DESCRIPTION BKR CIR(HP-3A 60 1	
GF RECEPTACLE		T.V. RECEPTACLES	15 3 4 20 HAND DRYER	20A T-SLOT GF RECEPTACLES 20			4 15 RECEPTACLES
DRYER	30 5 6 15 VAV-44,45,46 7 8 15 VAV-40,41,42,43	RECEPTACLES RECEPTACLES	15 5 6 15 BS-57,58,59 15 7 6 8	DISHWASHER 15 MICROWAVE 15	5 5	HP-3B 5 -	6 15 RECEPTACLES 8 15 RECEPTACLES
NASHER	15 9 10 - SPACE	RECEPTACLES	15 9 10 15 VAV-3A,3B,3C	FRIDGE 15	-+		10 15 RECEPTACLES
AV TRANSFORMERS	15 11 - 12 - SPACE	RECEPTACLES	15 11 12 15 VAV-5,6,7,11	RANGE 40	+ 111 + +		← 12 15 RECEPTACLES
LAV TRANSFORMERS	15 13 + 14 - SPACE 30 15 + 16 - SPACE	RECEPTACLES RECEPTACLES	15 13 + 14 15 VAV-11,3D 15 15 + 16 - SPACE	#8 WIRE	13 + 14 60 + HP-1C 5 15 + + 16 + #6 WIRE	FC-35A,35B	14 15 RECEPTACLES
#10 WIRE	17 17 18 - SPACE	RECEPTACLES	15 17 18 - SPACE	CF-1 (x2) 15		FC-29,30,31	
NASHER	15 19 20 - SPACE	RECEPTACLES	15 19 - 20 - SPACE	RECEPTACLES 15			20 15 RECEPTACLES
GF RECEPTACLE	15 21 + 22 - SPACE 15 23 + 24 - SPACE	QUAD SC RECEPTACLE	15 21 - SPACE 15 23 - SPACE	T.V. RECEPTACLE 15 PROJECTOR 15	5 21 - SPACE 5 23 - SPACE	FC-37A,37B	← 22 15 QUAD SC RECEPTACLE ← 24 15 RECEPTACLES
RECEPTACLES	15 25 — 26 — SPACE	RECEPTACLES	15 25 - SPACE	RECEPTACLES 15		FC-27B,27C	26 15 RECEPTACLES
RECEPTACLES	15 27 28 - SPACE	RECEPTACLES	15 27 28 - SPACE		5 27 28 - SPACE		28 15 QUAD SC RECEPTACLE
DISHWASHER 20A T-SLOT GF RECEPTACLE	15 29 30 - SPACE 20 31 32 - SPACE	PRINTER	15 29 30 - SPACE 20 31 - SPACE	RECEPTACLES 15 RECEPTACLES 15	5 29 30 - SPACE 5 31 - 32 - SPACE	FC-26,27A,28	
20A T-SLOT GF RECEPTACLE	20 33 - 34 - SPACE	RECEPTACLES	15 33 SPACE	SC RECEPTACLE 15		FC-25,34	34 – SPACE
FRIDGE	15 35 - 36 - SPACE	RECEPTACLES	15 35 36 - SPACE		5 35 SPACE		
MICROWAVE 	15 37 - 38 - SPACE 15 39 - 40 - SPACE	RECEPTACLES RECEPTACLES	15 37 - 38 - SPACE 15 39 - 40 - SPACE		5 37 - 38 - SPACE 5 39 - 40 - SPACE	BS-39,30,41 15 37	
OFFICE RECEPTACLES	15 41 + + + + + 2 - SPACE	LAV TRANSFORMER	15 41 - 42 - SPACE		5 41 - 42 - SPACE	SPACE – 41	- 4 2 − SPACE
ANEL 'FM2'	VOLTAGE 120/208V-3PH-4W	PANEL 'AD2'	VOLTAGE 120/208V-3PH-4W	PANEL 'AD3'	VOLTAGE 120/208V-3PH-4	PANEL 'AD1'	VOLTAGE 120/208V-3PH-4W
OUNTING SURFACE	MAIN BUS 400A	MOUNTING RECESSED	MAIN BUS 200A	MOUNTING SURFACE	MAIN BUS 400A	MOUNTING SURFACE	MAIN BUS 400A
OCATION FM MEZZANINE DESCRIPTION	REMARKS TUB II BKR CIRCUIT BKR DESCRIPTION	LOCATION CORRIDOR 122 DESCRIPTION	REMARKS TUB II BKR CIRCUIT BKR DESCRIPTION	LOCATION ELECTRICAL ROOM 112 DESCRIPTION BK	REMARKS TUB II	LOCATION ROOM 222 - SA EAST DESCRIPTION BKR CIRC	REMARKS TUB II CUIT BKR DESCRIPTION
OFFICE SC RECEPTACLES	15 43 44 - SPACE	LAV TRANSFORMERS	15 43 44 - SPACE	SC RECEPTACLE 15	5 43 + 44 - SPACE	BS-40,34	44 – SPACE
DFFICE SC RECEPTACLES	15 45 46 - SPACE 20 47 48 - SPACE	LAV TRANSFORMERS	15 45 46 - SPACE 15 47 48 - SPACE	DRYER 30 #10 WIRE	0 45 46 − SPACE	45 VAV-34,35,31 15 47	
DFFICE RECEPTACLES	15 49 50 - SPACE	GF RECEPTACLES	15 49 50 - SPACE			VAV-30,37,29 15 49	
OFFICE RECEPTACLES	15 51 52 - SPACE	RECEPTACLES	15 51 52 - SPACE	HAND DRYER 20	51 52 - SPACE	VAV-26,27,28 15 51	
DFFICE RECEPTACLES	15 53 54 - SPACE 20 55 56 - SPACE	PUMP CONTROL PANEL	15 53 54 - SPACE 20 55 56 - SPACE		5 55 55 55 56 - SPACE	B−1 15 53 B−2 15 55	● 54 – SPACE 56 – SPACE
)WHP-4	15 57 58 - SPACE	SP-1B	20 57 58 - SPACE		5 57 58 - SACE	SPACE - 57	
1P-4	50 59 60 - SPACE	FC-2,3A,17	15 59 60 - SPACE		5 59 - 60 - SPACE	SPACE – 59	
¥6 WIRE	61 - 62 - SPACE	FC-3B,3C,3D	61 - 62 - SPACE - 15 63 - 64 - SPACE	LAV TRANSFORMERS15LAV TRANSFORMERS15	5 61 - FICE - SPACE - SPACE	RECEPTACLES1561PROJECTOR1563	62 – SPACE 64 – SPACE
RECEPTACLES	15 65 66 - SPACE		66 - SPACE	FC-1, BS-63	65	RECEPTACLES 15 65	
3S-50,56,64	15 67 - 68 - SPACE	FC-4,5,6	15 67 - 68 - SPACE		68 – SPACE	RECEPTACLES 15 67-	
FC-49,48,47	69 + 69 + 70 - SPACE $15 71 + 72 - SPACE$	FC-7,8,9	69 → ◆ → 70 - SPACE 	VAV-1, LAB TRANSFORMER	5 59 70 - SPACE 5 71 72 - SPACE	RECEPTACLES1569RECEPTACLES1571	→ 70 15 SPARE → 72 15 SPARE
	73 - 74 - SPACE		73 - 74 - SPACE	FC-15A,15B,15C	73- 4 -74 15 SPARE	20A SC RECEPTACLE 20 73	
FC-46,45,44	15 75 76 15 SPARE	FC-10,11	15 75 - 76 - SPACE	BS-60,61,62	5 75 76 15 SPARE		76 15 SPARE
FC-50,40,41	77 78 15 SPARE 15 79 80 15 SPARE	FC-16A,16B,16C	77 78 - SPACE 15 79 80 15 SPARE	FC-13,14	77 78 15 SPARE 79 80 200 PANEL 'AD4'		
	81 81 82 15 SPARE		81 82 15 SPARE			LAV TRANSFORMER 15 81	82
SPACE	– 83–+++++=	SPACE	– 83–++++++	VAV-14 15		LAV TRANSFORMER 15 83	• -84
ANEL 'EMNB'		PANEL 'AD4'		PANEL AD4'		PANEL 'PL8'	
OUNTING SURFACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A	MOUNTING SURFACE	VOLTAGE 120/208V–3PH–4W MAIN BUS 200A	MCUNTING SURFACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 200A	MOUNTING EXTERIOR	VOLTAGE 120/208V-3PH-4W MAIN BUS 200A
OCATION TELECOM 229 - DESCRIPTION	FM MEZZANINEREMARKSC/WLOCKABLEDOOR[BKR]CIRCUIT[BKR]DESCRIPTION	LOCATION ROOM 206 - S DESCRIPTION	A EAST REMARKS C/W LOCKABLE DOOR [BKR] CIRCUIT [BKR] DESCRIPTION	LOCATION ROOM 206 – SA EAST DESCRIPTION BKR	REMARKS TUB II CIRCUIT BKR DESCRIPTION	LOCATION STAFF PARKING – SA WEST DESCRIPTION BKR CIRC	REMARKS WEATHER PROOF
QUAD SC RECEPTACLE	15 1 + 2 - SPACE	HP-2A	50 1 + 2 - SPACE		43 + 44 – SPACE		2 15 IPLC RECEPTACLE
UAD SC RECEPTACLE	15 3 4 - SPACE $15 5 4 - SPACE$	#6 WIRE	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		45 46 – SPACE 47 48 – SPACE	IPLC RECEPTACLE 15 3 IPLC RECEPTACLE 15 5	← 4 15 IPLC RECEPTACLE ← 6 15 IPLC RECEPTACLE
PACE	- 7 - 8 - SPACE	HP-2B	50 7 - 8 - SPACE		49 - SPACE	IPLC RECEPTACLE 15 7	8 15 IPLC RECEPTACLE
PACE	- 9 - 10 - SPACE	#6 WIRE	9 9 10 - SPACE		51 - 52 - SPACE	IPLC RECEPTACLE 15 9	10 15 IPLC RECEPTACLE
PACE	- 11 - 12 - SPACE		11 - 12 - SPACE	PROJECTOR 15 RECEPTACLES 15	53 54 – SPACE 55 55 56 – SPACE		← 12 15 IPLC RECEPTACLE
PACE	- 15 - 16 15 SPACE	HP-2C #6 WIRE	60 13 - 14 - SPACE 15 - 16 - SPACE		55	IPLC RECEPTACLE 15 13 IPLC RECEPTACLE 15 15	14 15 IPLC RECEPTACLE 16 15 IPLC RECEPTACLE
			17 18 - SPACE		59 60 - SPACE	IPLC RECEPTACLE 15 17	18 15 IPLC RECEPTACLE
PACE	– 17–++++18 15 SPARE			20A GF T-SLOT RECEPTACLES 20	61	IPLC RECEPTACLE 15 19	20 15 IPLC RECEPTACLE
PACE	- 17-++-18 15 SPARE	FC-20,21,22	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			IPLC RECEPTACLE 15 21	22 – SPACF
ANEL 'EMNA'	VOLTAGE 120/208V-3PH-4W	FC-20,21,22 FC-23,24		RECEPTACLES 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	IPLC RECEPTACLE1521IPLC RECEPTACLE1523	22 – SPACE 24 – SPACE
ANEL 'EMNA' DUNTING SURFACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A	FC-23,24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525	● 24 – SPACE 26 – SPACE
ANEL 'EMNA' DUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15	63 64 - SPACE 65 66 - SPACE	IPLC RECEPTACLE 15 23	24 − SPACE 26 − SPACE 28 − SPACE
ANEL 'EMNA' DUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION UAD SC RECEPTACLE	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR	FC-23,24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527	■ 24 - SPACE 26 - SPACE 28 - SPACE
ANEL 'EMNA' DUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION UAD SC RECEPTACLE UAD SC RECEPTACLE ARD ACCESS PANEL	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION 15 1 - 2 - SPACE 15 3 - 4 - SPACE 15 5 - 6 - SPACE	FC-23,24 FC-36,38 FC-33,32A,32B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES151515151515151515151515151515	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1529IPLC RECEPTACLE1531IPLC RECEPTACLE1533	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE
ANEL 'EMNA' DUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TERCOM PANEL	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION 15 1 - 2 - SPACE 15 3 - 4 - SPACE 15 5 - 6 - SPACE 15 7 - 8 - SPACE	FC-23,24 FC-36,38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15PROJECTOR15RECEPTACLES15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1529IPLC RECEPTACLE1531	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE
ANEL 'EMNA' OUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TERCOM PANEL TRUSION CONTROL PANEL	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION 15 1 - 2 - SPACE 15 3 - 4 - SPACE 15 5 - 6 - SPACE	FC-23,24 FC-36,38 FC-33,32A,32B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1529IPLC RECEPTACLE1531IPLC RECEPTACLE1533IPLC RECEPTACLE1533IPLC RECEPTACLE1535	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE
ANEL 'EMNA' DUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TERCOM PANEL TRUSION CONTROL PANEL CEPTACLE PACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION 15 1 2 - SPACE 15 3 4 - SPACE 15 5 6 - SPACE 15 7 8 - SPACE 15 9 10 - SPACE 15 11 12 - SPACE 15 14 15 SPARE	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1529IPLC RECEPTACLE1531IPLC RECEPTACLE1533IPLC RECEPTACLE1535IPLC RECEPTACLE1535IPLC RECEPTACLE1537IPLC RECEPTACLE1537IPLC RECEPTACLE1537IPLC RECEPTACLE1539IPLC RECEPTACLE1541	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE
ANEL 'EMNA' DUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TERCOM PANEL TRUSION CONTROL PANEL ECEPTACLE PACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1531IPLC RECEPTACLE1533IPLC RECEPTACLE1533IPLC RECEPTACLE1535IPLC RECEPTACLE1535IPLC RECEPTACLE1537IPLC RECEPTACLE1537IPLC RECEPTACLE1539IPLC RECEPTACLE1541IPLC RECEPTACLE1541IPLC RECEPTACLE1541	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE
ANEL 'EMNA' DUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TERCOM PANEL TRUSION CONTROL PANEL ECEPTACLE PACE	VOLTAGE 120/208V-3PH-4W MAIN BUS 100A REMARKS C/W LOCKABLE DOOR BKR CIRCUIT BKR DESCRIPTION 15 1 2 - SPACE 15 3 4 - SPACE 15 5 6 - SPACE 15 7 8 - SPACE 15 9 10 - SPACE 15 11 12 - SPACE 15 14 15 SPARE	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1531IPLC RECEPTACLE1531IPLC RECEPTACLE1533IPLC RECEPTACLE1535IPLC RECEPTACLE1537IPLC RECEPTACLE1537IPLC RECEPTACLE1539IPLC RECEPTACLE1541IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1545IPLC RECEPTACLE1547	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 48 - SPACE
ANEL 'EMNA' DUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION UAD SC RECEPTACLE UAD SC RECEPTACLE ARD ACCESS PANEL ITERCOM PANEL ITERCOM PANEL ECEPTACLE PACE PACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE1523IPLC RECEPTACLE1525IPLC RECEPTACLE1527IPLC RECEPTACLE1531IPLC RECEPTACLE1531IPLC RECEPTACLE1533IPLC RECEPTACLE1535IPLC RECEPTACLE1535IPLC RECEPTACLE1537IPLC RECEPTACLE1537IPLC RECEPTACLE1539IPLC RECEPTACLE1541IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1543IPLC RECEPTACLE1545IPLC RECEPTACLE1547IPLC RECEPTACLE1547IPLC RECEPTACLE1549	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE
ANEL 'EMNA' OUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION QUAD SC RECEPTACLE QUAD SC RECEPTACLE CARD ACCESS PANEL NTERCOM PANEL NTERCOM PANEL NTRUSION CONTROL PANEL RECEPTACLE SPACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE 15 23 IPLC RECEPTACLE 15 25 IPLC RECEPTACLE 15 27 IPLC RECEPTACLE 15 29 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 33 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 47 IPLC RECEPTACLE 15 49 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 44 - SPACE 45 - SPACE 50 - SPACE 50 - SPACE 50 - SPACE 52 15 GATE POWER 54 45 SPACE
OUNTING SURFACE OCATION ROOM 104 – SA	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE 15 23 IPLC RECEPTACLE 15 25 IPLC RECEPTACLE 15 27 IPLC RECEPTACLE 15 29 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 33 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 47 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 <td>24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 51 GATE POWER 54 15 GATE POWER</td>	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 51 GATE POWER 54 15 GATE POWER
ANEL 'EMNA' DUNTING SURFACE DCATION ROOM 104 – SA DESCRIPTION UAD SC RECEPTACLE UAD SC RECEPTACLE ARD ACCESS PANEL ITERCOM PANEL ITERCOM PANEL ECEPTACLE PACE PACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE 15 23 IPLC RECEPTACLE 15 25 IPLC RECEPTACLE 15 27 IPLC RECEPTACLE 15 29 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 33 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 47 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 <td>24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 51 GATE POWER 54 15 GATE POWER</td>	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 51 GATE POWER 54 15 GATE POWER
ANEL 'EMNA' DUNTING SURFACE CATION ROOM 104 – SA DESCRIPTION JAD SC RECEPTACLE JAD SC RECEPTACLE ARD ACCESS PANEL TRUSION CONTROL PANEL ECEPTACLE PACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE 15 23 IPLC RECEPTACLE 15 25 IPLC RECEPTACLE 15 27 IPLC RECEPTACLE 15 29 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 33 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 47 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 <td>24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 44 - SPACE 45 - SPACE 50 - SPACE 50 - SPACE 50 - SPACE 52 15 GATE POWER 54 45 SPACE</td>	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 32 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 44 - SPACE 44 - SPACE 45 - SPACE 50 - SPACE 50 - SPACE 50 - SPACE 52 15 GATE POWER 54 45 SPACE
NEL 'EMNA' INTING SURFACE ATION ROOM 104 – SA DESCRIPTION AD SC RECEPTACLE AD SC RECEPTACLE AD SC RECEPTACLE AD SC RECEPTACLE AD ACCESS PANEL ERCOM PANEL RUSION CONTROL PANEL EPTACLE ACE	VOLTAGE MAIN BUS REMARKS $120/208V-3PH-4W$ MAIN BUS $100A$ REMARKSBKRCIRCUIT 2BKRDESCRIPTION1512-1534-1534-1556-1556-1578-1578-15910-1511-1511-1511-1511-1511-1511-1511-1511-1511-1511-151516151515	FC-23,24 FC-36,38 FC-33,32A,32B BS-17,19,20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RECEPTACLES15PROJECTOR15RECEPTACLES15RECEPTACLES15PROJECTOR15PROJECTOR15RECEPTACLES15SPACE-SPACE-SPACE-	63 64 - SPACE 65 66 - SPACE 67 68 - SPACE 69 70 - SPACE 71 72 - SPACE 73 74 - SPACE 75 76 - SPACE 77 78 - SPACE 79 80 15 SPARE 81 82 15 SPARE	IPLC RECEPTACLE 15 23 IPLC RECEPTACLE 15 25 IPLC RECEPTACLE 15 27 IPLC RECEPTACLE 15 29 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 31 IPLC RECEPTACLE 15 33 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 35 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 37 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 41 IPLC RECEPTACLE 15 43 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 45 IPLC RECEPTACLE 15 47 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 51 IPLC RECEPTACLE 15 <td>24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 52 15 GATE POWER 54 15 GATE POWER</td>	24 - SPACE 26 - SPACE 28 - SPACE 30 - SPACE 30 - SPACE 32 - SPACE 34 - SPACE 36 - SPACE 38 - SPACE 40 - SPACE 42 - SPACE 44 - SPACE 48 - SPACE 50 - SPACE 50 - SPACE 52 15 GATE POWER 54 15 GATE POWER

3	ISSUED FOR 99% REVIEW	2012.06.04	ΜZ
2	ISSUED FOR 66% REVIEW	2012.03.06	MZ
1	ISSUED FOR 33% REVIEW	2012.01.06	MZ
REV	DESCRIPTION	DATE	BY







WINNIPEG, CANADA R2J 4B3 TEL. (204) 233 7881 FAX (204) 233 4733 general@ehansch.com www.ehansch.com

CLIENT:	CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT
PROJECT I	NUMBER: 31–178E
DRAWN BY	<i>′</i> : КС
DATE:	MARCH 06, 2012
SCALE:	AS SHOWN

PUBLIC WORKS EAST YARD COMPLEX MAIN OFFICE & GARAGES SHEET TITLE:

SHEET NUMBER:

E4.3

NOT FOR

CONSTRUCTION

REVISION NUMBER:

0

ELECTRICAL PANEL SCHEDULES