

THREE PHASE PANEL SCHEDULE

PANEL NAME: RP1-2		150A		T.C.L. = 12800 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 480/277V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A	RECEPTACLE	900	12	20	1	J2
B	RECEPTACLE	1260	12	20	1	J4
C	RECEPTACLE	1260	12	20	1	J6
A	RECEPTACLE	1260	12	20	1	J8
B	RECEPTACLE	1080	12	20	1	J10
C						
A						J12
B						J14
C						J16
A						J18
B						J20
C						J22
A						J24
B						J26
C						J28
A						J30
B						J32
C						J34
A						J36
B						J38
C						J40
A						J42

NOTES: 1. ALL CONDUCTORS SHALL BE IN 3/4" CONDUIT.
2. PROVIDE ADDITIONAL ISOLATED GROUND BUS.

THREE PHASE PANEL SCHEDULE

PANEL NAME: LPP1-1		150A		T.C.L. = 45500 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 480/277V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A						J2
B	HP-1-1	10400	10	15	3	J4
C						J6
A	LIGHTS	3800	12	20	1	J8
B	LIGHTS	4000	12	20	1	J10
C	EM. LIGHT	1500	12	20	1	J12
A	SPARE	-	12	20	1	J14
B	SPARE	-	12	20	1	J16
C	HWH-2	9000	8	40	1	J18
A						J20
B						J22
C						J24
A						J26
B						J28
C						J30
A						J32
B						J34
C						J36
A						J38
B						J40
C						J42

NOTES: 1. ALL CONDUCTORS SHALL BE IN 3/4" CONDUIT.
2. ALL 15A AND 20A SINGLE PHASE CIRCUIT BREAKERS SHALL BE SWITCHING DUTY RATED.

THREE PHASE PANEL SCHEDULE

PANEL NAME: LPP1-2		150A		T.C.L. = 36500 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 480/277V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A	HP-1-6	3600	12	20	1	J2
B	HP-1-8	5500	10	30	1	J4
C	HP-1-10	1800	12	15	3	J6
A						J8
B	UH-9	8000	12	20	3	J10
C						J12
A						J14
B	HP-1-9	-	12	15	3	J16
C						J18
A						J20
B						J22
C						J24
A						J26
B						J28
C						J30
A						J32
B						J34
C						J36
A						J38
B						J40
C						J42

NOTES: 1. ALL CONDUCTORS SHALL BE IN 3/4" CONDUIT.
2. ALL 15A AND 20A SINGLE PHASE CIRCUIT BREAKERS SHALL BE SWITCHING DUTY RATED.

THREE PHASE PANEL SCHEDULE

PANEL NAME: RPI-1		150A		T.C.L. = 22800 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 208/120V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A	RECEPTACLE	1800	12	20	1	J2
B	RECEPTACLE	1800	12	20	1	J4
C	RECEPTACLE	1800	12	20	1	J6
A	RECEPTACLE	1440	12	20	1	J8
B	RECEPTACLE	1620	12	20	1	J10
C	EF-8	300	12	20	1	J12
A	SPARE	-	12	20	1	J14
B	SPARE	-	12	20	1	J16
C						J18
A						J20
B						J22
C						J24
A						J26
B						J28
C						J30
A						J32
B						J34
C						J36
A						J38
B						J40
C						J42

NOTES: 1. ALL CONDUCTORS SHALL BE IN 3/4" CONDUIT.
2. PROVIDE ADDITIONAL ISOLATED GROUND BUS.

THREE PHASE PANEL SCHEDULE

PANEL NAME: LPP2-2		150A		T.C.L. = 45500 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 480/277V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A	HP2-6	5500	10	30	1	J2
B	HP2-7	3500	10	20	1	J4
C	HWH-2	9000	8	40	1	J6
A	SPARE	-	12	20	1	J8
B	SPARE	-	12	20	1	J10
C						J12
A						J14
B						J16
C						J18
A						J20
B						J22
C						J24
A						J26
B						J28
C						J30
A						J32
B						J34
C						J36
A						J38
B						J40
C						J42

NOTES: 1. ALL CONDUCTORS IN 3/4" CONDUIT.
2. ALL 15A AND 20A SINGLE PHASE CIRCUIT BREAKERS TO BE SWITCHING DUTY RATED.

THREE PHASE PANEL SCHEDULE

PANEL NAME: LPP2-1		150A		T.C.L. = 46500 VA		
MOUNTING: SURFACE		M.L.O. 200A				
BUS SIZE: 480/277V		MOUNTING: SURFACE				
PHASE: 3						
Ø	DIRECTORY	LOAD	WIRE	AMP	POLE	DIRECTORY
A						J2
B	HP2-1	10400	10	15	3	J4
C						J6
A	HP2-4	5700	10	30	1	J8
B	SPARE	-				J10
C	SPARE	-				J12
A	LIGHTS	3200	12	20	1	J14
B	LIGHTS	3000	12	20	1	J16
C	LIGHTS	2800	12	20	1	J18
A						J20
B	HPP2-3	6000	10	15	3	J22
C						J24
A						J26
B						J28
C						J30
A						J32
B						J34
C						J36
A						J38
B						J40
C						J42

NOTES: 1. ALL CONDUCTORS SHALL BE IN 3/4" CONDUIT.
2. ALL 15A AND 20A SINGLE PHASE CIRCUIT BREAKERS TO BE SWITCHING DUTY RATED.