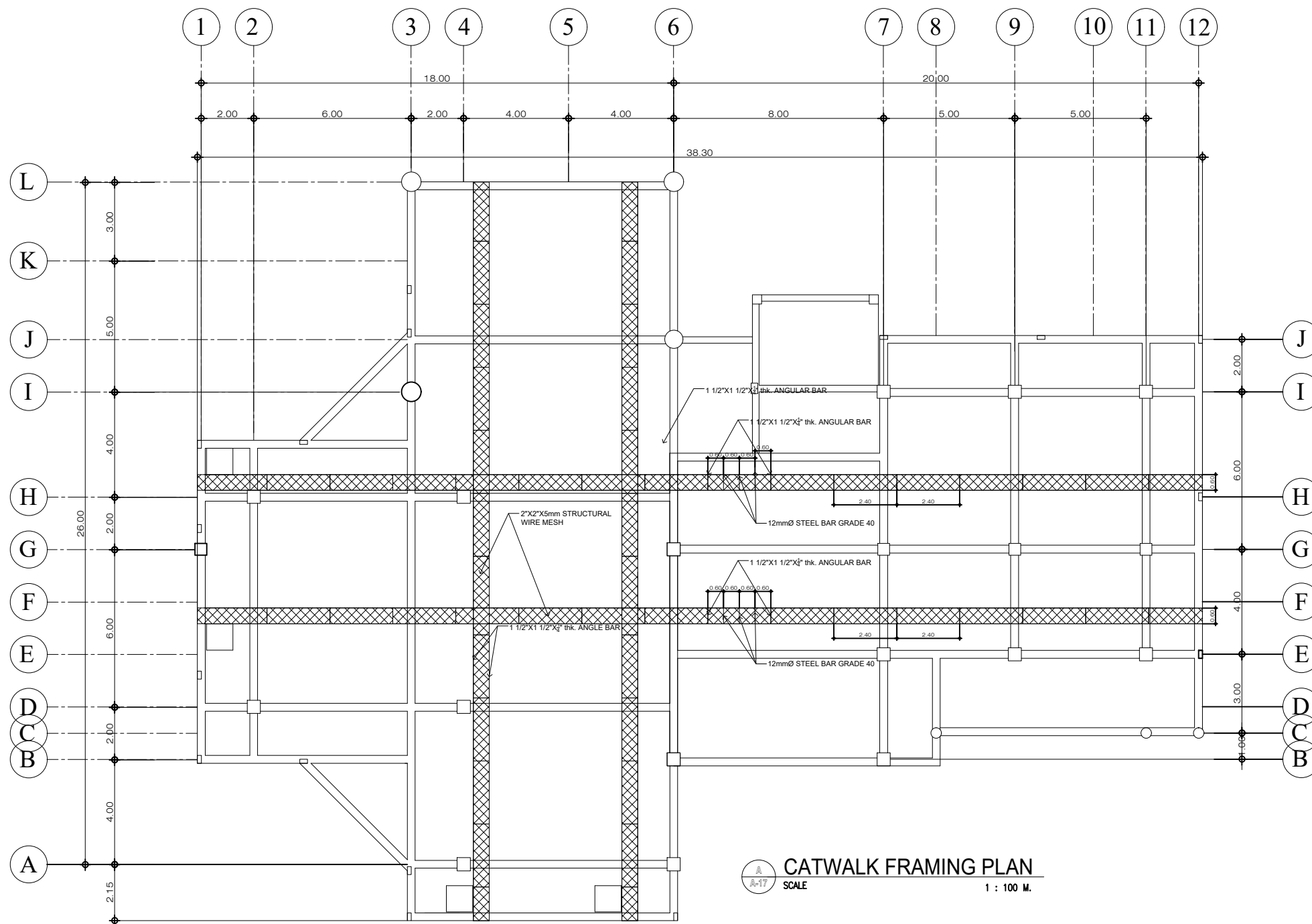
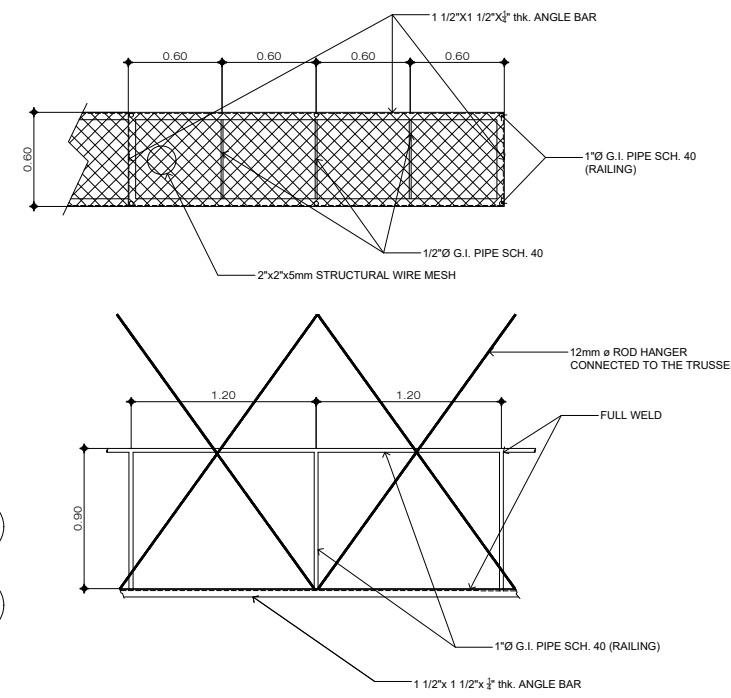


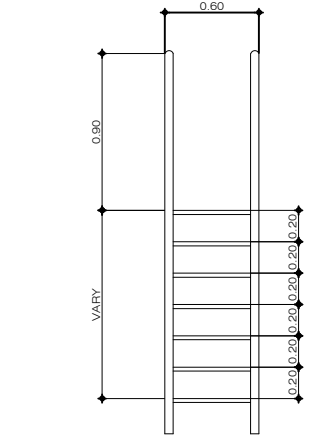
 <p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 517-8299</p>	PREPARED BY: JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	REVIEWED BY: RYAN A. MACUTO REG. CIVIL ENGINEER	PROJECT: PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	OWNER: SOUTHERN LEYTE STATE UNIVERSITY	APPROVED AS PER PLAN: JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	SHEET CONTENT: AS SHOWN	SHEET NO.: A-16	
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE			ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED: _____ DRAWN: _____ APPROVED: _____ DATE: _____	SCALE: AS SHOWN @ 20x30	PROJ. NO.:
	(ANCHORAGE TO COLUMN AND WALL) LOFT "A" FLOORING DETAIL SCALE 1 : 30 M.							




CATWALK FRAMING PLAN
SCALE 1 : 100 M.

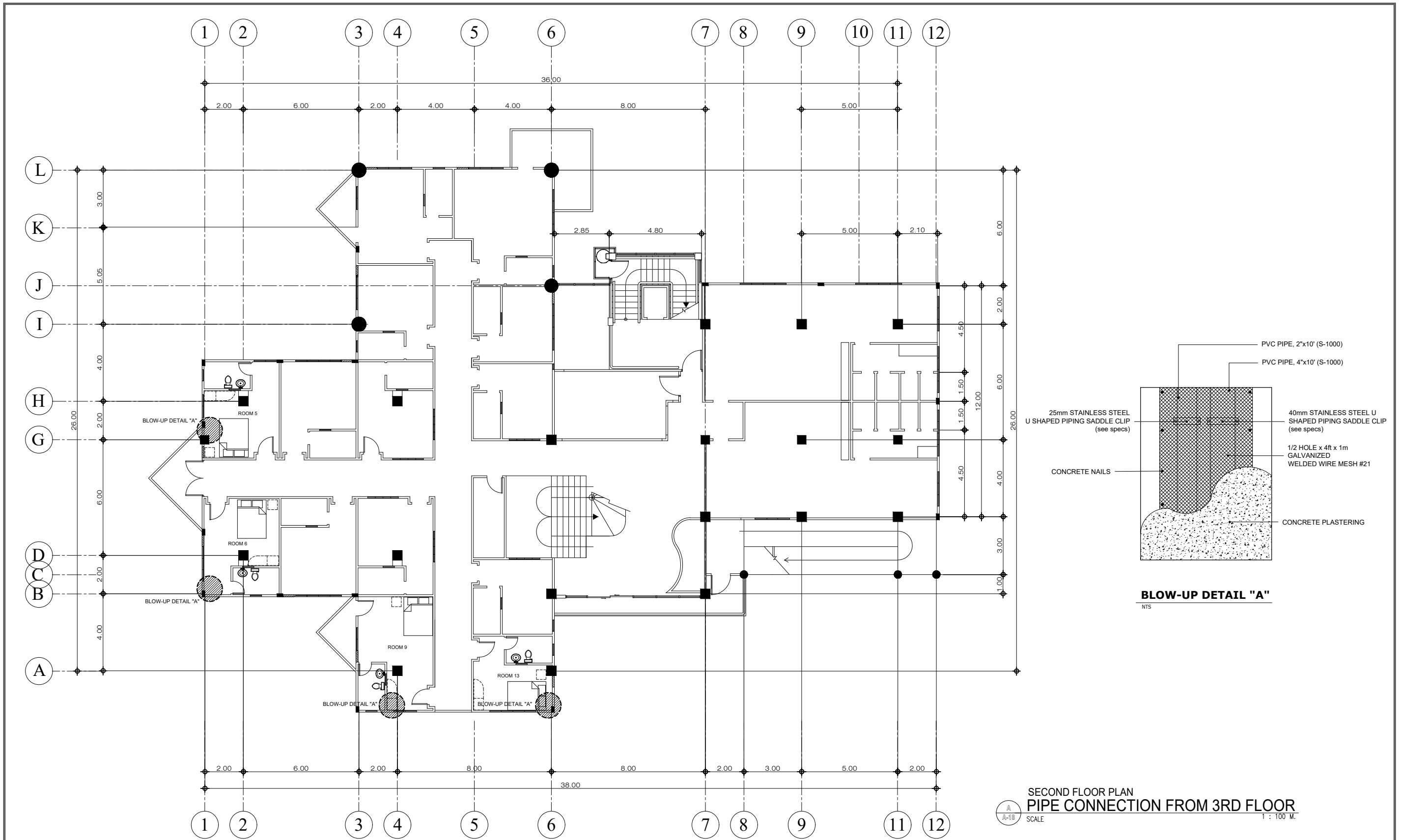


CATWALK CHANGE IN ELEVATION DETAIL
SCALE 1 : 25 M.




CATWALK CHANGE IN ELEVATION DETAIL
SCALE 1 : 100 M.

 <p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 517-8299</p>	PREPARED BY :	REVIEWED BY :	PROJECT :	OWNER :	APPROVED AS PER PLAN :	SHEET CONTENT	SHEET NO.
	JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	RYAN A. MACUTO REG. CIVIL ENGINEER	PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	SOUTHERN LEYTE STATE UNIVERSITY	JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	AS SHOWN	A-17
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE			ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED : APPROVED : DATE :	SCALE AS SHOWN @ 20x30

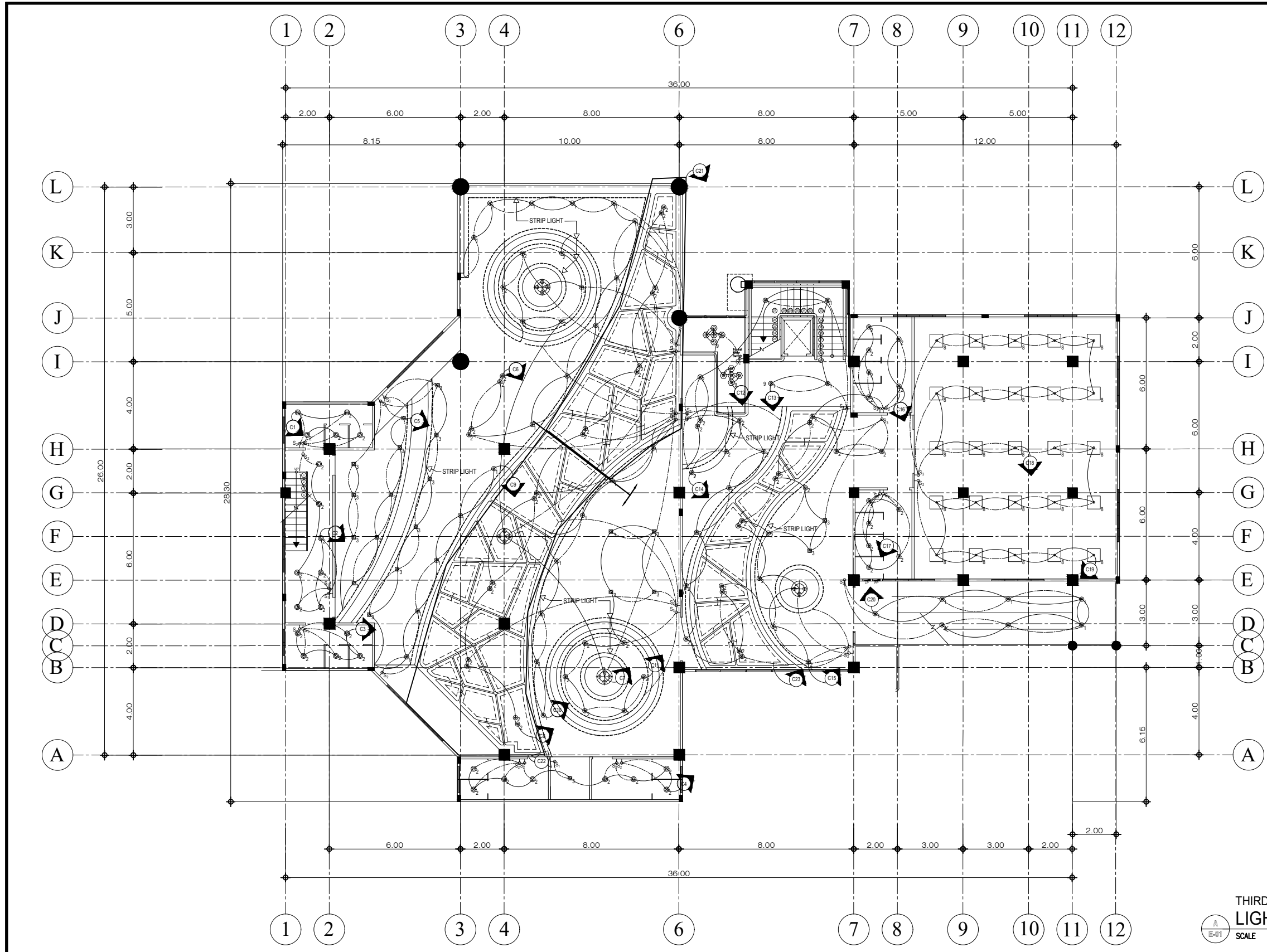


SECOND FLOOR PLAN
PIPE CONNECTION FROM 3RD FLOOR
 SCALE 1 : 100 M.

 <p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 577-8299</p>	PREPARED BY : JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	PROJECT : PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	OWNER : SOUTHERN LEYTE STATE UNIVERSITY	APPROVED AS PER PLAN : JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	SHEET CONTENT AS SHOWN	SHEET NO. A-18
	RYAN A. MACUTO REG. CIVIL ENGINEER	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE	ADDRESS: SOGOD, SOUTHERN LEYTE	CHECKED : DRAWN : APPROVED : DATE :	SCALE AS SHOWN @ 20x30	PROJ. NO.

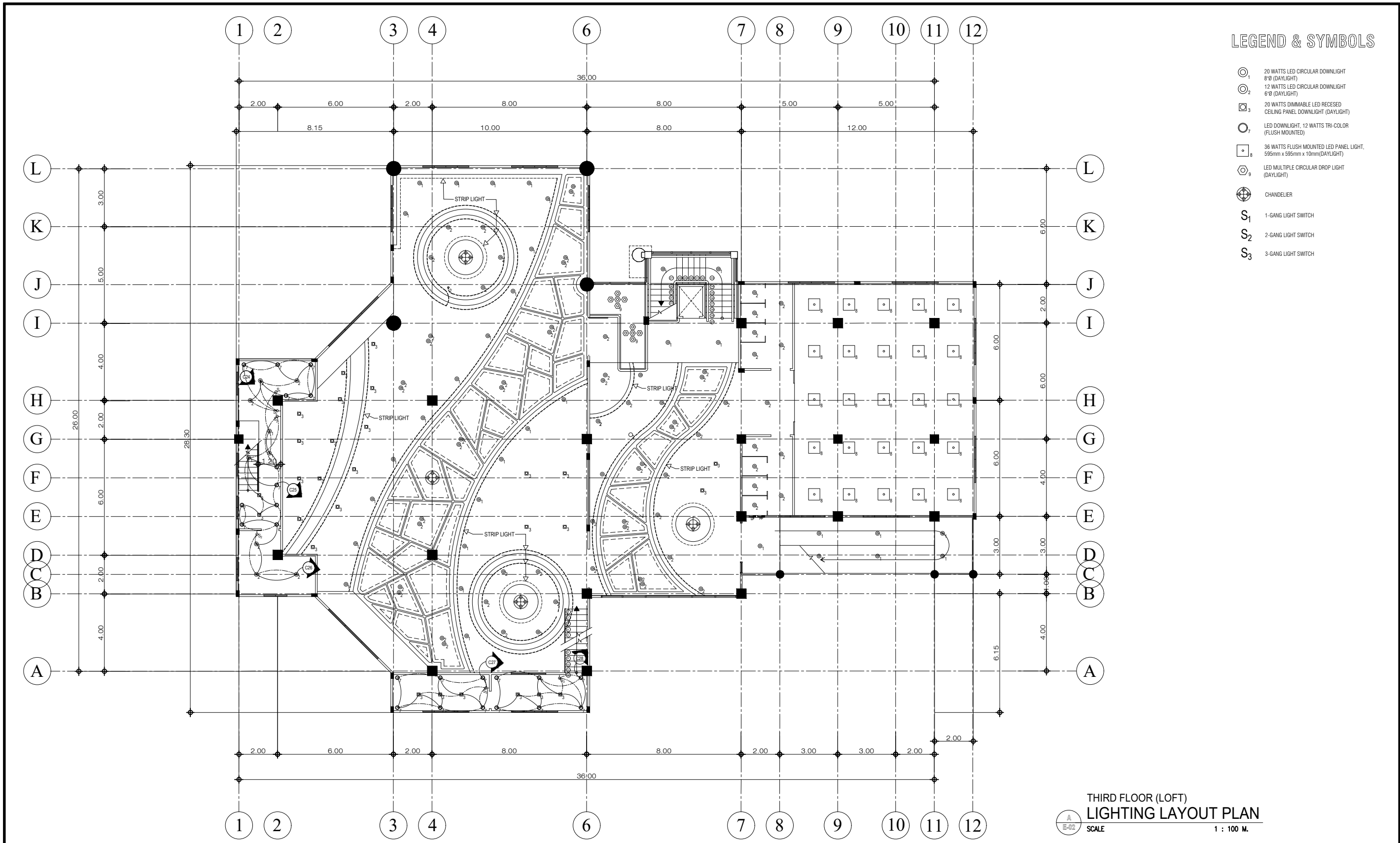
LEGEND & SYMBOLS

- ⊙₁ 20 WATTS LED CIRCULAR DOWNLIGHT 8"Ø (DAYLIGHT)
- ⊙₂ 12 WATTS LED CIRCULAR DOWNLIGHT 6"Ø (DAYLIGHT)
- ⊞₃ 20 WATTS DIMMABLE LED RECESSED CEILING PANEL DOWNLIGHT (DAYLIGHT)
- ⊙₇ LED DOWNLIGHT, 12 WATTS TRI-COLOR (FLUSH MOUNTED)
- ⊞₈ 36 WATTS FLUSH MOUNTED LED PANEL LIGHT, 595mm x 595mm x 10mm(DAYLIGHT)
- ⊙₉ LED MULTIPLE CIRCULAR DROP LIGHT (DAYLIGHT)
- ⊕ CHANDELIER
- S₁ 1-GANG LIGHT SWITCH
- S₂ 2-GANG LIGHT SWITCH
- S₃ 3-GANG LIGHT SWITCH



THIRD FLOOR
LIGHTING LAYOUT PLAN
 SCALE 1 : 100 M.

	<p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 577-8299</p>	<p>PREPARED BY: <u>JEAMES PAUL V. EVANGELISTA</u> REG. ARCHITECT</p>	<p>REVIEWED BY: <u>RYAN A. MACUTO</u> REG. CIVIL ENGINEER</p>	<p>PROJECT: PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)</p>	<p>OWNER: SOUTHERN LEYTE STATE UNIVERSITY</p>	<p>APPROVED AS PER PLAN: <u>JUDE A. DUARTE, DPA</u> UNIVERSITY PRESIDENT</p>	<p>SHEET CONTENT AS SHOWN</p>	<p>SHEET NO. E-01</p>
	<p>LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE</p>		<p>ADDRESS: SOGOD, SOUTHERN LEYTE</p>		<p>CHECKED: _____ DRAWN: _____ SCALE: AS SHOWN @ 20x30</p> <p>APPROVED: _____ DATE: _____</p>		<p>PROJ. NO.</p>	

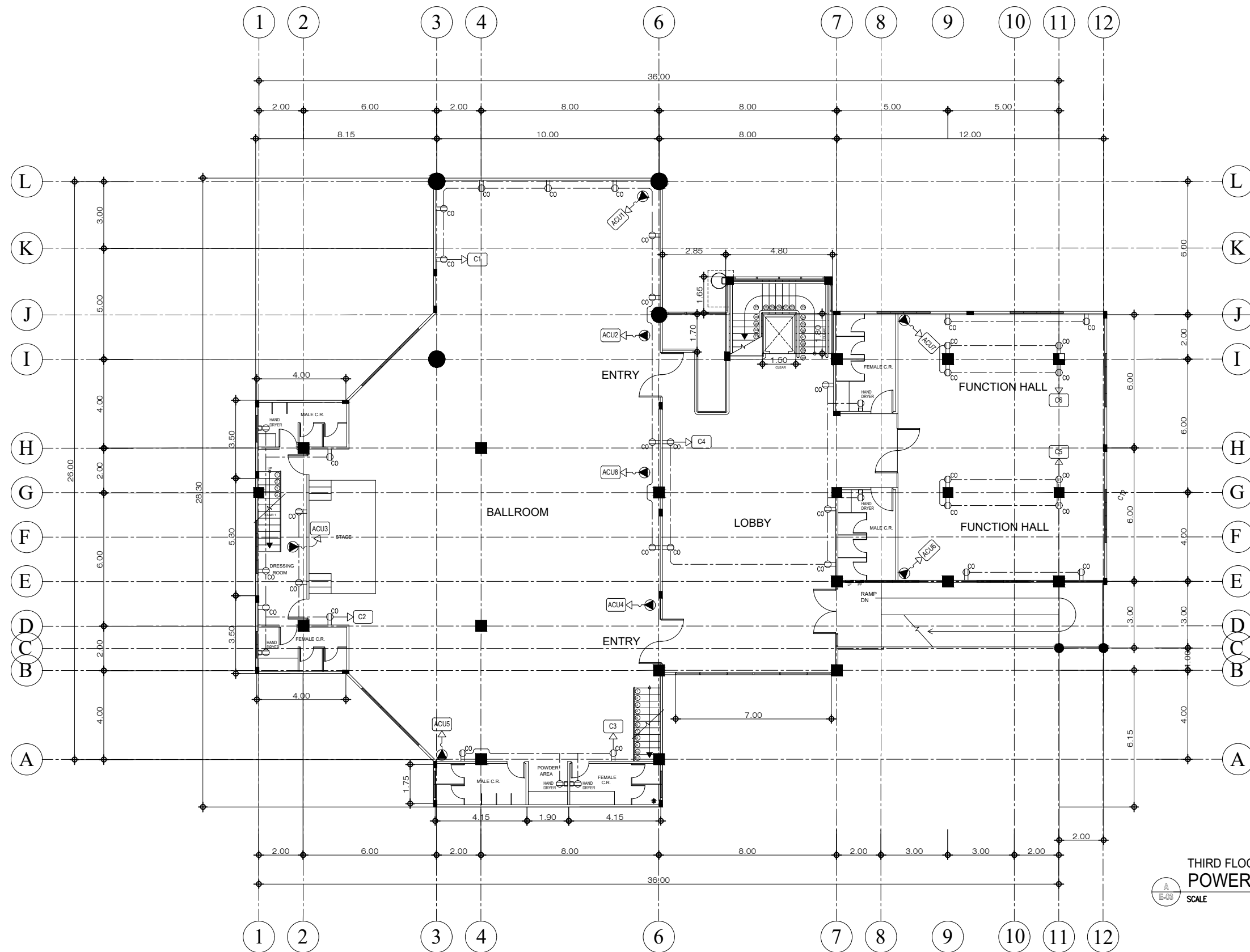


LEGEND & SYMBOLS


- ⊙₁ 20 WATTS LED CIRCULAR DOWNLIGHT
8"Ø (DAYLIGHT)
- ⊙₂ 12 WATTS LED CIRCULAR DOWNLIGHT
6"Ø (DAYLIGHT)
- ⊙₃ 20 WATTS DIMMABLE LED RECESSED
CEILING PANEL DOWNLIGHT (DAYLIGHT)
- ₇ LED DOWNLIGHT, 12 WATTS TRI-COLOR
(FLUSH MOUNTED)
- ₈ 36 WATTS FLUSH MOUNTED LED PANEL LIGHT,
595mm x 595mm x 10mm(DAYLIGHT)
- ⊙₉ LED MULTIPLE CIRCULAR DROP LIGHT
(DAYLIGHT)
- ⊕ CHANDELIER
- S₁ 1-GANG LIGHT SWITCH
- S₂ 2-GANG LIGHT SWITCH
- S₃ 3-GANG LIGHT SWITCH

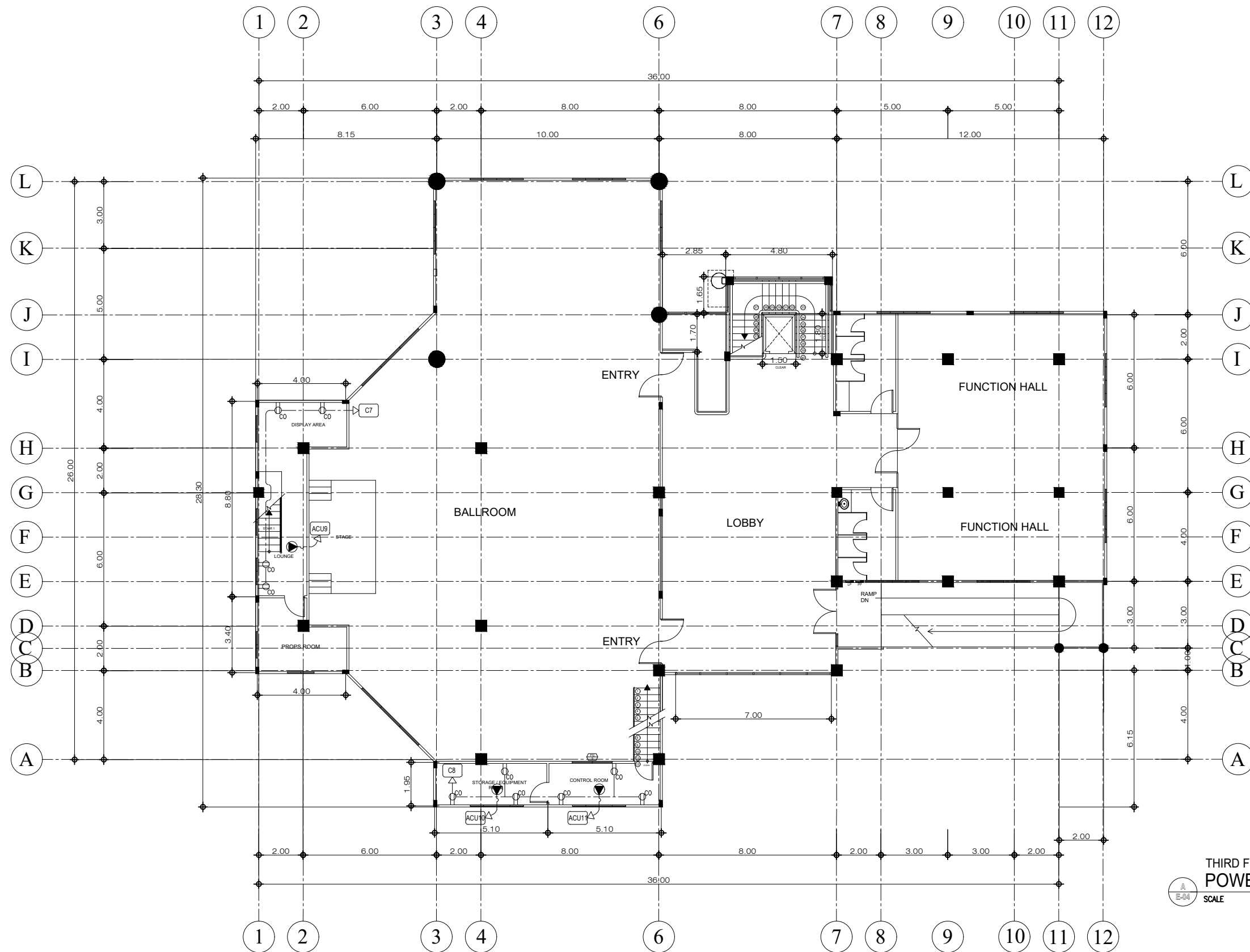
THIRD FLOOR (LOFT)
LIGHTING LAYOUT PLAN
SCALE 1 : 100 M.

	SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE <small>www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 577-8299</small>		PREPARED BY : JEAMES PAUL V. EVANGELISTA <small>REG. ARCHITECT</small>	REVIEWED BY : RYAN A. MACUTO <small>REG. CIVIL ENGINEER</small>	PROJECT : PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	OWNER : SOUTHERN LEYTE STATE UNIVERSITY	APPROVED AS PER PLAN : JUDE A. DUARTE, DPA <small>UNIVERSITY PRESIDENT</small>	SHEET CONTENT AS SHOWN	SHEET NO. E-02	
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE					ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED : DRAWN : APPROVED : DATE :	SCALE AS SHOWN @ 20x30	PROJ. NO.
	1 : 100 M.									




THIRD FLOOR
POWER LAYOUT PLAN
SCALE 1 : 100 M.

 <p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 517-8299</p>	PREPARED BY :	REVIEWED BY :	PROJECT :	OWNER :	APPROVED AS PER PLAN :	SHEET CONTENT	SHEET NO.	
	JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	RYAN A. MACUTO REG. CIVIL ENGINEER	PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	SOUTHERN LEYTE STATE UNIVERSITY	JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	AS SHOWN	E-03	
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE			ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED : APPROVED :	DRAWN : DATE :	SCALE AS SHOWN @ 20x30



THIRD FLOOR (LOFT)
POWER LAYOUT PLAN
 SCALE 1 : 100 M.

 <p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 517-8299</p>	PREPARED BY :	REVIEWED BY :	PROJECT :	OWNER :	APPROVED AS PER PLAN :	SHEET CONTENT	SHEET NO.	
	JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	RYAN A. MACUTO REG. CIVIL ENGINEER	PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	SOUTHERN LEYTE STATE UNIVERSITY	JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	AS SHOWN	E-04	
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE			ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED : APPROVED :	DRAWN : DATE :	SCALE AS SHOWN @ 20x30

SCHEDULE OF LOADS (LP-GF)

CKT. NO.	DESCRIPTION	POWER(WATTS)	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
				∅AB	∅BC	∅CA			
1	L.O.(10 LED)	1000	220	4.55			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
2	L.O.(9 LED)	900	220		4.09		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
3	L.O.(14 LED)	1400	220			6.36	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
4	L.O.(7 LED)	700	220	3.18			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
5	L.O.(10 LED)	1000	220		4.55		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
6	L.O.(9 LED)	900	220			4.09	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
7	L.O.(10 LED)	1000	220	4.55			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
8	L.O.(8 LED)	800	220		3.63		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
9	L.O.(14+Strip Lights)	2000	220			9.09	15 AT, 50 AF, 2P	2 - 5.5 mm. sq. THHN	13 mm dia. PVC
10	L.O.(7 LED)	700	220	3.18			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
11	L.O.(11+Strip Lights)	1500	220		6.82		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
12	L.O.(8+Strip Lights)	1500	220			6.82	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
13	L.O.(5 LED)	500	220	2.27			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
14	L.O.(10 LED)	1000	220		4.55		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
15	L.O.(8+Strip Lights)	1500	220			6.82	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
16	L.O.(7 LED)	700	220	3.18			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
17	L.O.(6 LED)	600	220		2.72		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
18	SPARE		220			5			
19	SPARE		220	15					
20	SPARE		220		10				
TOTAL				35.91A	36.36A	38.18A			

(LP-GF) SCHEDULE OF LOADS
SCALE N T S:

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 38.18
Line Current = 57.47 A

MAIN PROTECTION	75 AT, 100 AF, 3P
INCOMING FEEDER	3-14mm.sq. THHN +8.0mm.sq.TW(G)
CONDUIT	32mm dia. PVC

SCHEDULE OF LOADS (PP-GF)


CKT. NO.	DESCRIPTION	POWER(WATTS)	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
				∅AB	∅BC	∅CA			
1	C.O. (8)	1600	220	7.27			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
2	C.O. (6)	1200	220		5.45		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
3	C.O. (4)	800	220			3.64	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
4	C.O. (6)	1200	220	5.45			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
5	C.O. (8)	1600	220		7.27		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
6	C.O. (8)	1600	220			7.27	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
7	C.O. (3)	900	220	4.09			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
8	C.O. (3)	900	220		4.09		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
9	C.O. (8)	1600	220			7.27	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
10	C.O. (3)	900	220	4.09			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
11	C.O. (3)	900	220		4.09		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
12	C.O. (8)	1600	220			7.27	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
13	ACU(2.5HP)	2500	220	11.36			30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
14	ACU(2.5HP)	2500	220		11.36		30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
15	ACU(1.5HP)	1500	220			6.82	30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
16	ACU(2.5HP)	2500	220	11.36			30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
17	ACU(2.5HP)	2500	220		11.36		30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
18	ACU(1.5HP)	1500	220			6.82	30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
19	SPARE		220	5					
20	SPARE		220		10				
21	SPARE		220			15			
22	SPARE		220	5					
TOTAL				53.62A	53.62A	54.09A			

(PP-GF) SCHEDULE OF LOADS
SCALE N T S:

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 54.09
Line Current = 93.68 A

MAIN PROTECTION	125 AT, 225 AF, 3P
INCOMING FEEDER	3-30mm.sq. THHN +8.0mm.sq.TW(G)
CONDUIT	40mm dia. PVC

 SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 517-8299	PREPARED BY:	REVIEWED BY:	PROJECT:	OWNER:	APPROVED AS PER PLAN:	SHEET CONTENT	SHEET NO.
	JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	RYAN A. MACUTO REG. CIVIL ENGINEER	PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	SOUTHERN LEYTE STATE UNIVERSITY	JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	AS SHOWN	E-05
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE			ADDRESS: SOGOD, SOUTHERN LEYTE		CHECKED: _____ DRAWN: _____ APPROVED: _____ DATE: _____	SCALE: AS SHOWN @ 20x30

SCHEDULE OF LOADS (LP-SF)

CKT. NO.	DESCRIPTION	POWER(WATTS)	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
				∅AB	∅BC	∅CA			
1	L.O.(8 LED)	800	220	3.64			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
2	L.O.(7 LED)	700	220		3.18		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
3	L.O.(8 LED)	800	220			3.64	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
4	L.O.(6 LED)	600	220	2.73			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
5	L.O.(6 LED)	600	220		2.73		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
6	L.O.(8 LED)	800	220			3.64	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
7	L.O.(7 LED)	700	220	3.18			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
8	L.O.(10 LED)	1000	220		4.55		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
9	L.O.(6 LED)	600	220			2.73	15 AT, 50 AF, 2P	2 - 5.5 mm. sq. THHN	13 mm dia. PVC
10	L.O.(5 LED)	500	220	2.27			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
11	L.O.(15 LED)	1500	220		6.82		20 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
12	L.O.(10 LED)	1000	220			4.55	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
13	SPARE		220	10					
14	SPARE		220		10				
15	SPARE		220			10			
16	SPARE		220	5					
TOTAL				26.82A	27.28A	24.56A			

(LP-SF) SCHEDULE OF LOADS
SCALE N T S:

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 27.28
Line Current = 47.25 A

MAIN PROTECTION	60 AT, 100 AF, 3P
INCOMING FEEDER	3-8.0mm.sq. THHN +8.0mm.sq.TW(G)
CONDUIT	25mm dia. PVC

SCHEDULE OF LOADS (PP-SF)

CKT. NO.	DESCRIPTION	POWER(WATTS)	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
				∅AB	∅BC	∅CA			
1	C.O. (8)	1600	220	7.27			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
2	C.O. (9)	1800	220		8.18		30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
3	C.O. (8)	1600	220			7.27	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
4	C.O. (6)	1200	220	5.45			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
5	C.O. (8)	1600	220		7.27		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
6	C.O. (7)	1400	220			6.36	30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
7	C.O. (6)	1200	220	5.45			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
8	C.O. (7)	1400	220		6.36		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
9	C.O. (9)	1800	220			8.18	30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
10	ACU(1HP)	746	220	4.86			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
11	ACU(1HP)	746	220		4.86		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
12	ACU(1HP)	746	220			4.86	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
13	ACU(1HP)	746	220	4.86			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
14	ACU(1HP)	746	220		4.86		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
15	ACU(1HP)	746	220			4.86	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
16	ACU(1HP)	746	220	4.86			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
17	ACU(1HP)	746	220		4.86		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
18	ACU(1HP)	746	220			4.86	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
19	ACU(1HP)	746	220	4.86			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
20	ACU(1HP)	746	220		4.86		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
21	ACU(1HP)	746	220			4.86	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
22	ACU(1HP)	746	220	4.86			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
23	ACU(1HP)	746	220		4.86		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
24	ACU(1HP)	746	220			4.86	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+2.0mm.sq.TW(G)	20 mm dia. PVC
25	ACU(3HP)	2238	220	10.17			30 AT, 50 AF, 2P	2-8.0mm.sq.THHN+2.0mm.sq.TW(G)	26 mm dia. PVC
26	ACU(3HP)	2238	220		10.17		30 AT, 50 AF, 2P	2-8.0mm.sq.THHN+2.0mm.sq.TW(G)	26 mm dia. PVC
27	ACU(3HP)	2238	220			10.17	30 AT, 50 AF, 2P	2-8.0mm.sq.THHN+2.0mm.sq.TW(G)	26 mm dia. PVC
28	SPARE		220	15					
29	SPARE		220		10				
30	SPARE		220			10			
TOTAL				67.64A	66.28A	66.28A			

(PP-SF) SCHEDULE OF LOADS
SCALE N T S:

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 67.64
Line Current = 117.15 A

MAIN PROTECTION	150 AT, 225 AF, 3P
INCOMING FEEDER	3-38mm.sq. THHN +14mm.sq.TW(G)
CONDUIT	40mm dia. PVC



SOUTHERN LEYTE STATE UNIVERSITY
SOGOD, SOUTHERN LEYTE
www.slsuonline.edu.ph
email: slsmaincampus@gmail.com
telefax: (053) 577-8299

PREPARED BY :

JEAMES PAUL V. EVANGELISTA
REG. ARCHITECT

REVIEWED BY :

RYAN A. MACUTO
REG. CIVIL ENGINEER

PROJECT :

PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)

LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE

OWNER :

SOUTHERN LEYTE STATE UNIVERSITY

ADDRESS: SOGOD, SOUTHERN LEYTE

APPROVED AS PER PLAN :

JUDE A. DUARTE, DPA
UNIVERSITY PRESIDENT

SHEET CONTENT

AS SHOWN

CHECKED :
APPROVED :
DRAWN :
DATE :
SCALE
AS SHOWN @ 20x30

SHEET NO.

E-06

PROJ. NO.

SCHEDULE OF LOADS (LP-TF)

CKT. NO.	DESCRIPTION	POWER(WATTS)	S1	S2	S3	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
							∅AB	∅BC	∅CA			
1	L.O.(5 LED)	500		1	1	220	2.27			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
2	L.O.(8 LED)	800		1	2	220		3.64		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
3	L.O.(5 LED)	500		1	1	220			2.27	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
4	L.O.(9 LED)	900	1	4		220	4.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
5	L.O.(8 + Strip Lights)	2000		1	1	220		9.09		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
6	L.O.(14 + Strip Lights)	2000			1	220			9.09	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
7	L.O.(6 + 3 Chandelier + Strip Lights)	2500			2	220	11.36			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
8	L.O.(16 LED)	1600			2	220		7.27		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
9	L.O.(11 + Strip Lights)	2000		1		220			9.09	15 AT, 50 AF, 2P	2 - 5.5 mm. sq. THHN	13 mm dia. PVC
10	L.O.(7 + Strip Lights)	2000			1	220	9.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
11	L.O.(10 + Strip Lights)	2000			1	220		9.09		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
12	L.O.(10 LED)	1000		1		220			4.55	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
13	L.O.(7 + Strip Lights)	2000			1	220	9.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
14	L.O.(13 + Strip Lights)	2000		1		220		9.09		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
15	L.O.(14 + Chandelier)	2000			1	220			9.09	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
16	L.O.(6 + Strip Lights)	2000			2	220	9.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
17	L.O.(6 LED)	600			2	220		2.73		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
18	L.O.(13 LED)	1300			1	220			5.91	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
19	L.O.(12 LED)	1200		1		220	5.45			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
20	L.O.(7 LED)	700		1		220		3.18		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
21	L.O.(Strip Lights)	2000			1	220			9.09	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
22	L.O.(Strip Lights)	2000			1	220	9.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
23	L.O.(Strip Lights)	2000			1	220		9.09		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
24	L.O.(8 LED)	800			1	220			3.64	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
25	L.O.(7 LED)	700			1	220	3.18			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
26	L.O.(10 LED)	1000		1		220		4.54		15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
27	L.O.(9 LED)	900			1	220			4.09	15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
28	L.O.(9 LED)	900			1	220	4.09			15 AT, 50 AF, 2P	2 - 3.5 mm. sq. THHN	13 mm dia. PVC
29	SPARE											
30	SPARE											
31	SPARE											
32	SPARE											
	TOTAL	39900				220	66.80A	57.72A	56.82A			

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 66.80
Line Current = 115.70 A

MAIN PROTECTION	150 AT, 250 AF, 3P
INCOMING FEEDER	3-60mm.sq. THHN +14mm.sq.TW(G)
CONDUIT	40mm dia. PVC

(LP-TF) SCHEDULE OF LOADS

SCALE

N T S:

SCHEDULE OF LOADS (PP-TF)

CKT. NO.	DESCRIPTION	POWER(WATTS)	S1	S2	S3	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
							∅AB	∅BC	∅CA			
1	C.O. (9)	1800				220	8.18			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
2	C.O. (8)	1600				220		7.27		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
3	C.O. (4)	800				220			3.64	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
4	C.O. (7)	1400				220	6.36			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
5	C.O. (6)	1200				220		5.45		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
6	C.O. (6)	1200				220			5.45	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
7	C.O.(4)	800				220	3.64			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
8	C.O.(6)	1200				220		5.45		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
9	SPARE											
10	SPARE											
	TOTAL	10000				220	18.18A	18.17A	9.09A			

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 18.18
Line Current = 31.49 A

MAIN PROTECTION	40 AT, 225 AF, 3P
INCOMING FEEDER	3-18mm.sq. THHN +8mm.sq.TW(G)
CONDUIT	40mm dia. PVC

(PP-TF) SCHEDULE OF LOADS

SCALE

N T S:

SCHEDULE OF LOADS (PP-TF (ACU))

ACU CKT. NO.	DESCRIPTION	POWER(WATTS)	S1	S2	S3	VOLTS	LOAD(AMPERES)			OCPD	CONDUCTOR	CONDUIT
							∅AB	∅BC	∅CA			
1	ACU(4.0HP)	2984				220	13.56			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
2	ACU(4.0HP)	2984				220		13.56		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
3	ACU(1.5HP)	1119				220			5.09	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
4	ACU(4.0HP)	2984				220	13.56			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
5	ACU(4.0HP)	2984				220		13.56		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
6	ACU(3.5HP)	2611				220			11.87	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
7	ACU(3.5HP)	2611				220	11.87			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
8	ACU(6.0HP)	4476				220		20.35		30 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
9	ACU (1.5HP)	1119				220			5.09	20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
10	ACU(1.0HP)	746				220	3.39			20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
11	ACU(1.0HP)	746				220		3.39		20 AT, 50 AF, 2P	2-5.5mm.sq.THHN+3.5mm.sq.TW(G)	20 mm dia. PVC
12	SPARE											
13	SPARE											
14	SPARE											
	TOTAL	25364				220	42.38A	50.86A	22.05A			

DEMAND FACTOR 80% AND GROWTH FACTOR 125%

Line Current = 1.732 x 50.86
Line Current = 88.09 A

MAIN PROTECTION	125 AT, 225 AF, 3P
INCOMING FEEDER	3-38mm.sq. THHN +14mm.sq.TW(G)
CONDUIT	40mm dia. PVC

(PP-TF(ACU)) SCHEDULE OF LOADS

SCALE

N T S:



SOUTHERN LEYTE STATE UNIVERSITY
SOGOD, SOUTHERN LEYTE
www.slsuonline.edu.ph
email: slsmaincampus@gmail.com
telefax: (053) 577-8299

PREPARED BY :

JEAMES PAUL V. EVANGELISTA
REG. ARCHITECT

REVIEWED BY :

RYAN A. MACUTO
REG. CIVIL ENGINEER

PROJECT :

PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)

OWNER :

SOUTHERN LEYTE STATE UNIVERSITY

APPROVED AS PER PLAN :

JUDE A. DUARTE, DPA
UNIVERSITY PRESIDENT

SHEET CONTENT

AS SHOWN

CHECKED :
APPROVED :
DRAWN :
DATE :

SCALE
AS SHOWN @ 20x30

SHEET NO.

E-07

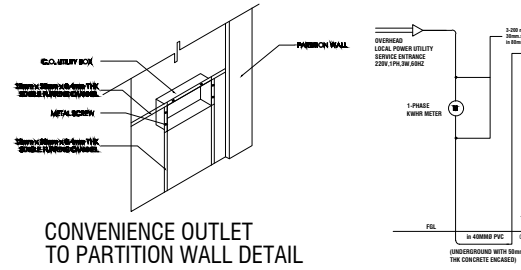
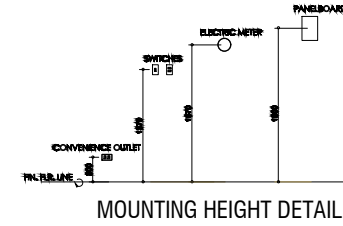
PROJ. NO.

LEGEND & SYMBOLS

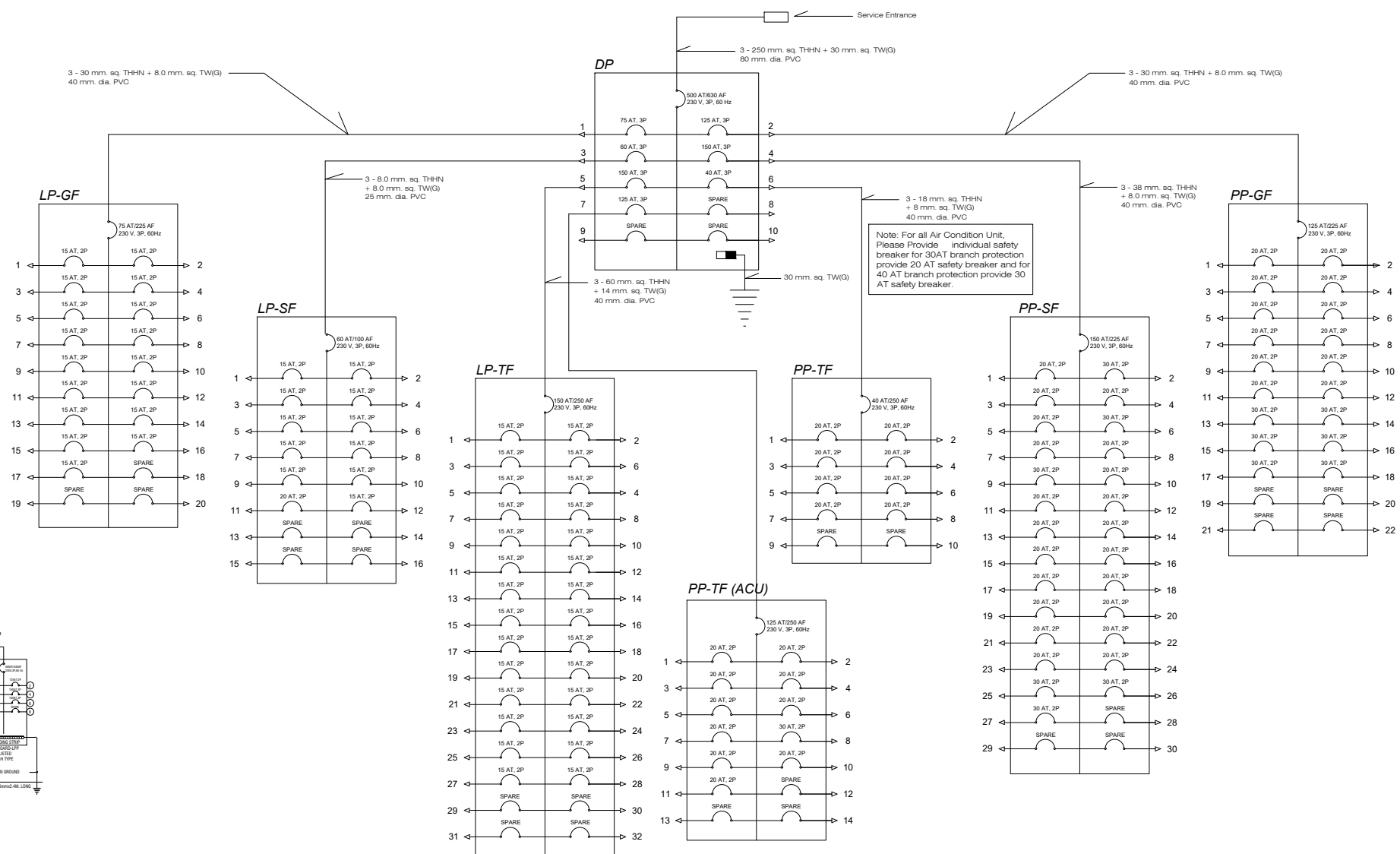
GENERAL NOTES

- (M)** KILO-WATT HOUR METER
- PANEL BOARD**
- 1** 20 WATTS LED CIRCULAR DOWNLIGHT 8"Ø (DAYLIGHT)
- 2** 12 WATTS LED CIRCULAR DOWNLIGHT 6"Ø (DAYLIGHT)
- 3** 20 WATTS DIMMABLE LED RECESSED CEILING PANEL DOWNLIGHT (DAYLIGHT)
- 4** PENDANT LIGHT
- 5** 24 WATTS DIMMABLE LED CIRCULAR CEILING LAMP SURFACE MOUNTED 400mm x 36mm (WARM WHITE)
- 6** 20 WATTS DIMMABLE LED RECESSED CEILING PANEL DOWNLIGHT, 170mm x 170mm x 20MM (WARM WHITE)
- 7** 12 WATTS DIMMABLE LED RECESSED CEILING (WARM WHITE)
- 8** 36 WATTS FLUSH MOUNTED LED PANEL LIGHT, 595mm x 595mm x 10mm (DAYLIGHT)
- 9** 18 WATTS LED CIRCULAR DROP LIGHT (DAYLIGHT)
- 10** 18 WATTS WALL/POST LIGHT (DAYLIGHT)
- 11** GARDEN LIGHTS
- FLEXIBLE WATERPROOF LED STRIP LIGHT, AC220V WITH EU POWER PLUG, 120 led/m, 2835 SMD HIGH BRIGHTNESS (WARM WHITE)
- (C)** CHANDELIER
- CO** DUPLEX CONVENIENCE OUTLET
- WP** WEATHER PROOF OUTLET
- ACU** AIR-CONDITIONING UNIT OUTLET
- FCU** FAN COIL UNIT/ SPECIAL OUTLET
- ACCU-C** AIR COOLED CONDENSING UNIT
- ACCU-P** AIR COOLED CONDENSING UNIT PANEL
- S₁** 1 GANG SWITCH
- S₂** TWO GANG SWITCH
- S₃** THREE GANG SWITCH
- S_{2W}** TWO WAY SWITCH
- DP** DISTRIBUTION PANEL
- PP - GF** POWER PANEL - GROUND FLOOR
- PP - SF** POWER PANEL - SECOND FLOOR
- PP - TF** POWER PANEL - THIRD FLOOR
- LP - GF** LIGHTING PANEL - GROUND FLOOR
- LP - SF** LIGHTING PANEL - SECOND FLOOR
- LP - TF** LIGHTING PANEL - THIRD FLOOR

1. ALL ELECTRICAL WORKS AND INSTALLATION HEREIN SHALL BE DONE IN ACCORDANCE WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, REQUIREMENTS OF THE LOCAL POWER COMPANY, RULES AND REGULATIONS OF THE LOCAL ENFORCING AUTHORITIES.
2. ALL ELECTRICAL WORKS HEREIN SHALL BE EXECUTE BY EXPERIENCED MEN UNDER THE DIRECT SUPERVISION OF DULY REGISTERED MASTER ELECTRICIAN OR ELECTRICAL ENGINEER.
3. THE CONTRACTOR SHALL VERIFY AND ORIENT THE ACTUAL LOCATION OF SERVICE ENTRANCE FOR CONNECTION TO POWER SUPPLY.
4. THE TYPE OF POWER TO BE SUPPLIED SHALL BE, 220VAC, SINGLE PHASE, TWO WIRE PLUS GROUND, 60 HERTZ.
5. UNLESS OTHERWISE SPECIFIED, THE MINIMUM SIZE OF WIRE SHALL BE 3.5 SQMM THHN/THWN AND THE CONDUIT SHALL BE 15 mmØ RSC AND 20 mmØ UPVC.
6. ALL MATERIALS TO BE USED SHALL BE NEW AND OF THE APPROVED TYPE FOR THE LOCATION AND PURPOSE.
7. UNLESS OTHERWISE INDICATE ON THE DRAWING, POLYVINYL CHLORIDE (PVC) CONDUIT SHALL BE USED FOR EMBEDDED WIRING AND RIGID STEEL CONDUIT (RSC) FOR EXPOSED WIRING.
8. ALL WIRE SHALL BE COPPER AND THERMOPLASTIC INSULATED TYPE "THHN/THWN" UNLESS OTHERWISE INDICATED IN THE PLANS. THE MINIMUM SIZE FOR POWER AND LIGHTING SHALL BE 3.5sqmm AND SHALL BE MANUFACTURED BY PHELPS DODGE OR DURAFLEX OR WITH ISO CERTIFICATES.
9. ALL CIRCUIT BOXES SHALL BE GALVANIZED GAGE NO. 16, DEEP TYPE WITH FACTORY KNOCKOUTS.
10. THE CIRCUIT BREAKERS SHALL BE WITH ISO CERTIFICATES AND SHALL BE BOLT-ON TYPE WITH UL LISTED ENCLOSURE.
11. ALL MOUNTING HEIGHTS ARE SUBJECT TO ENGINEER'S APPROVAL PRIOR TO INSTALLATION.
12. PROVIDE GROUND FAULTY CIRCUIT INTERRUPTER (GFCI) FOR ALL CONVENIENCE OUTLET LOCATED IN THE LAUNDRY AREA OR IN OUTDOOR USE AS WELL AS IN THE LAVATORY COUNTER AREA.
13. CONDUCT INSULATION RESISTANCE TEST PRIOR FOR TERMINATION OF DEVICES AS WELL AS OTHER NECESSARY ELECTRICAL TESTING STANDARDS.
14. SWITCHES SHALL BE FLUSH MOUNTED AND LOCATED 200mm FROM THE EDGE OF THE DOOR JAMP TO THE CENTER OF THE SWITCH OR 150mm FROM THE EDGE OF THE DOOR JAMP TO THE EDGE OF THE SWITCH.
15. NO REVISION IN THE DESIGN SHALL BE DONE WITHOUT PRIOR KNOWLEDGE AND APPROVAL OF THE DESIGNER.
16. CONTRACTOR WILL PROVIDE THE OWNER WITH TWO(2) SETS OF AS-BUILT PLANS WITH E-FILE AND DULY SIGNED BY THEIR REGISTERED LICENSED ELECTRICAL ENGINEER.



(C) RISER DIAGRAM
SCALE: N T S



SCHEDULE OF LOADS (DP)

CKT. NO.	DESCRIPTION	POWER(WATTS)	VOLTS	Ø AB	Ø BC	Ø CA	OCPD	CONDUCTOR	CONDUIT
1	LP - GF		220	35.91A	36.36A	38.18A	75 AT, 100 AF, 3P	3-30mm.sq. THHN +8.0mm.sq.TW(G)	40mm dia. PVC
2	PP - GF		220	53.62A	53.62A	54.09A	125 AT, 225 AF, 3P	3-30mm.sq. THHN +8.0mm.sq.TW(G)	40mm dia. PVC
3	LP - SF		220	26.82A	27.28A	24.56A	60 AT, 100 AF, 3P	3-8.0mm.sq. THHN +8.0mm.sq.TW(G)	25mm dia. PVC
4	PP - SF		220	67.64A	66.28A	66.28A	150 AT, 225 AF, 3P	3-38mm.sq. THHN +14mm.sq.TW(G)	40mm dia. PVC
5	LP - TF		220	66.80A	57.72A	53.18A	150 AT, 225 AF, 3P	3-60mm.sq. THHN +14mm.sq.TW(G)	40mm dia. PVC
6	PP - TF		220	18.18A	18.17A	9.09A	40 AT, 225 AF, 3P	3-18mm.sq. THHN +8mm.sq.TW(G)	40mm dia. PVC
7	PP - TF (ACU)		220	42.38A	50.86A	22.05A	125 AT, 225 AF, 3P	3-60mm.sq. THHN +14mm.sq.TW(G)	40mm dia. PVC
8	SPARE		220	20A	20A	20A			
9	SPARE		220	20A	20A	20A			
10	SPARE		220	20A	20A	20A			
TOTAL				338.25A	341.48A	306.48A			

(B) (DP) SCHEDULE OF LOADS
SCALE: N T S

DEMAND FACTOR 75% AND GROWTH FACTOR 100%

Line Current = 1.732 x 341.48
Line Current = 591.443 A

MAIN PROTECTION	600 AT, 630 AF, 3P, 60Hz, 85 kAIC, MCCB
INCOMING FEEDER	3-200mm.sq. THHN +30mm.sq.TW(G)
CONDUIT	80mm dia. RSC

<p>SOUTHERN LEYTE STATE UNIVERSITY SOGOD, SOUTHERN LEYTE www.slsuonline.edu.ph email: slsmaincampus@gmail.com telefax: (053) 577-8299</p>	PREPARED BY: JEAMES PAUL V. EVANGELISTA REG. ARCHITECT	REVIEWED BY: RYAN A. MACUTO REG. CIVIL ENGINEER	PROJECT: PROPOSED COMPLETION OF LIVELIHOOD TRAINING AND DEVELOPMENT CENTER (PHASE 4)	OWNER: SOUTHERN LEYTE STATE UNIVERSITY	APPROVED AS PER PLAN: JUDE A. DUARTE, DPA UNIVERSITY PRESIDENT	SHEET CONTENT AS SHOWN	SHEET NO. E-08
	LOCATION: SLSU-MAIN CAMPUS, SAN ROQUE, SOGOD SOUTHERN LEYTE	ADDRESS: SOGOD, SOUTHERN LEYTE	CHECKED: _____ APPROVED: _____	DRAWN: _____ DATE: _____	SCALE: AS SHOWN @ 20x30	PROJ. NO.	