

Montgomery
CONSULTING ENGINEERS, L.L.C.
9808 W. Tropicana Ave., Suite 132
Las Vegas, NV 89147
Phone: (702) 799-1145
Fax: (702) 799-1775



HEBREW TABLE	
MAX. COORD.	Overlapping 15°/30° angle
3-4-5	1/2" deep 1/4" type 100
4-5-7	1/2" deep 1/4" type 100
6-7-7	Preferential medium 1" H/D x 1/2" D 1" primer
NOTES:	1. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer
1. Connection	
2. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	
3. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	
4. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	
5. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	
6. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	
7. 1-2-3-4-5-6-7 1/2" deep 1/4" type 100 + primer medium 1" H/D x 1/2" D 1" primer	

SCALE : 1/4" = 1'-0"



S1-2.3

Date:	04-30-2022
Job No.:	034-007
Designed:	DS
Drawn:	EDM
Update:	
Checked:	EM

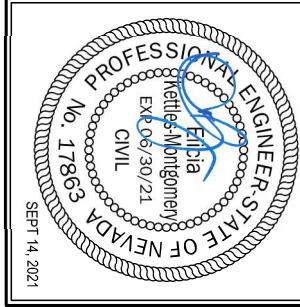
1501 LLC APARTMENTS
1501 N DECATUR BLVD LAS VEGAS NV 89108
APN:138-25-518-002

NO.	DATE	REVISION



MHI
MECHANICAL HEATING & AIR CONDITIONING

Consulting Engineers, P.C.
1000 West Sahara Avenue, Suite 1100
Las Vegas, NV 89117
Phone: (702) 739-7100
Fax: (702) 739-7101






**WINSTON H. HENDERSON
ARCHITECTS**

8688 WEST SAHARA AVENUE, STE. #100, LAS VEGAS, NV 89117
OFFICE (702) 893-9700 FAX (702) 893-9797


1501 LLC APARTMENTS
1501 N DECATUR BLVD LAS VEGAS NV 89108
APN:138-25-518-002

Date: 04-30-2021
Job No.: 034-007
Designed: DS
Drawn: EDM
Update:
Checked: EM


FRAMING LEGEND AND SYMBOLS




Roof Joist




Floor Joist




Floor Truss




Deck Truss




Ceiling Joist




Shear Wall




Foundation




12\"




16\"




20\"




24\"




30\"




36\"




42\"




48\"




54\"




60\"




66\"




72\"




78\"




84\"




90\"




96\"




102\"




108\"




114\"




120\"




126\"




132\"




138\"




144\"




150\"




156\"




162\"




168\"




174\"




180\"




186\"




192\"




198\"




204\"




210\"




216\"




222\"




228\"




234\"




240\"




246\"




252\"




258\"




264\"




270\"




276\"




282\"




288\"




294\"




300\"




306\"




312\"




318\"




324\"




330\"




336\"




342\"




348\"




354\"




360\"




366\"




372\"




378\"




384\"




390\"




396\"




402\"




408\"




414\"




420\"




426\"




432\"




438\"




444\"




450\"




456\"




462\"




468\"




474\"




480\"




486\"




492\"




498\"




504\"




510\"




516\"




522\"




528\"




534\"




540\"




546\"




552\"




558\"




564\"




570\"




576\"




582\"




588\"




594\"




600\"




606\"




612\"




618\"




624\"




630\"




636\"




642\"




648\"




654\"




660\"




666\"




672\"




678\"




684\"




690\"




696\"




702\"




708\"




714\"




720\"




726\"




732\"




738\"




744\"




750\"




756\"




762\"




768\"




774\"




780\"




786\"




792\"




798\"




804\"




810\"




816\"




822\"




828\"




834\"




840\"




846\"




852\"




858\"




864\"




870\"




876\"




882\"




888\"




894\"




900\"




906\"




912\"




918\"




924\"




930\"




936\"




942\"




948\"




954\"




960\"




966\"




972\"




978\"




984\"




990\"




996\"




1002\"




1008\"




1014\"




1020\"




1026\"




1032\"




1038\"




1044\"




1050\"




1056\"




1062\"




1068\"




1074\"




1080\"




1086\"




1092\"




1098\"




1104\"




1110\"




1116\"




1122\"




1128\"




1134\"




1140\"




1146\"




1152\"




1158\"




1164\"




1170\"




1176\"




1182\"




1188\"




1194\"




1200\"




1206\"




1212\"




1218\"




1224\"




1230\"




1236\"




1242\"




1248\"




1254\"




1260\"




1266\"




1272\"




1278\"




1284\"




1290\"




1296\"




1302\"




1308\"




1314\"




1320\"




1326\"




1332\"




1338\"




1344\"




1350\"




1356\"




1362\"




1368\"




1374\"




1380\"




1386\"




1392\"




1398\"




1404\"




1410\"




1416\"




1422\"




1428\"



1434\"



1440\"



1446\"

 *Montgomery*
CONSULTING ENGINEERS, LTD.
9888 W. Tropicana Ave., Suite 132
Las Vegas, NV 89135
PHONE (702) 596-0664
FAX (702) 596-1715



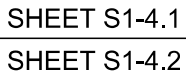
Date:	04-30-2021
Job No.:	034-007
Designed:	DS
Drawn:	EDM
Update:	
Checked:	EM

Shee








ENLARGED 2nd FLOOR FRAMING PLAN

SCALE: 1/4" = 1'-0"



SCALE : 1/4" = 1'-0"

	Change in drawing since last substantial
	Provides (2) 1.70 angles top and bottom of post to plate under beam
	
	
*	Indicates post to align with Post and/or Strap(s) above
	Indicates wall above

FRAMING NOTES:

1. Used to transmit operational data from the SSI and Structural Data Package to various conditions
2. Provides raw data to detect wells and monitor surface flow, rain, debris at various conditions
3. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
4. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
5. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
6. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
7. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
8. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
9. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
10. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
11. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
12. Used to monitor the status of the well and the surface flow, rain, debris at various conditions
13. Used to monitor the status of the well and the surface flow, rain, debris at various conditions

[illegible]

19. Headers in SIFS Parent Units will be constructed per the following:

HEADER TABLE		
	Opening in SIFS Wall	Header type
MAX Opening	12" x 12"	HDH
4'-0"	12" Deep Panel Type HDR	
8'-0"	24" Deep Panel Type HDR	
	Perimeter Insulation 1' (R) 2.08' (Immersed)	

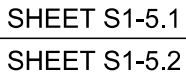
NOTE: 1. Refer to Detail 2135B22 for Pinned Header & Perimeter Insulation Header
2. One Insulation Panel on either side of SIFS Parent Unit
3. Perimeter Insulation Header size will be replaced with Detail 2135B22.30

- [illegible]

 *Montgomery*
CONSULTING ENGINEERS, INC.
9808 W. Tropicana Ave., Suite 132
Las Vegas, NV 89135
PHONE: (702) 524-6064
FAX: (702) 596-1175



Date:	04-30-2021
Job No.:	034-007
Designed:	DS
Drawn:	EDM
Update:	
Checked:	EM



SCALE: 1/4" = 1'-0"

	Indicates status and intention of Individuals	—	Double post, UNO
	Indicates status and intention of Individuals	—	Joint, refer to future, UNO
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—
	Indicates status and intention of Individuals	—	—

1. Refer to structural general note sheet SNT and Structural Detail package for typical conditions not specifically called out or noted on the plans.

- [illegible]

KING STUD TABLE			
Model / Size	MAX. Seating Capacity		Shed / Fold
	2+1	2+2	
(1) 2x4	na	na	(1) 2x6
(2) 2x4x4	2x2	na	1x2
(3) 2x4x6	6x2	na	(3) 2x6x6
(4) 2x4x6	2x2	na	1x2
(5) 2x4	6x2	na	(4) 2x6x6
(6) 2x4	1x2	na	(6) 2x6

14. A 60-year-old male with a 10-year history of type 2 diabetes mellitus is brought to the emergency department with a 2-day history of severe weakness, anorexia, and nausea. He reports that he has been unable to eat or drink for the past 24 hours. His medical history is significant for hypertension, hyperlipidemia, and chronic kidney disease (stage 3). He is currently taking metformin 2550 mg daily, lisinopril 10 mg daily, and atorvastatin 20 mg daily. His last laboratory values were hemoglobin A1c 8.5%, serum creatinine 1.8 mg/dL, and serum potassium 3.2 mEq/L. On physical examination, he appears ill, with dry mucous membranes and tachycardia (heart rate 110 beats/min). His blood pressure is 90/60 mm Hg, and his respiratory rate is 18 breaths/min. Laboratory studies reveal serum glucose 180 mg/dL, serum sodium 125 mEq/L, serum potassium 2.8 mEq/L, serum bicarbonate 18 mEq/L, and serum anion gap 22 mEq/L. Urinalysis shows glucose 3+, ketones 2+, and negative nitroprusside. Which of the following is the most likely cause of his symptoms?
15. A 55-year-old male with a 10-year history of type 2 diabetes mellitus is brought to the emergency department with a 2-day history of severe weakness, anorexia, and nausea. He reports that he has been unable to eat or drink for the past 24 hours. His medical history is significant for hypertension, hyperlipidemia, and chronic kidney disease (stage 3). He is currently taking metformin 2550 mg daily, lisinopril 10 mg daily, and atorvastatin 20 mg daily. His last laboratory values were hemoglobin A1c 8.5%, serum creatinine 1.8 mg/dL, and serum potassium 3.2 mEq/L. On physical examination, he appears ill, with dry mucous membranes and tachycardia (heart rate 110 beats/min). His blood pressure is 90/60 mm Hg, and his respiratory rate is 18 breaths/min. Laboratory studies reveal serum glucose 180 mg/dL, serum sodium 125 mEq/L, serum potassium 2.8 mEq/L, serum bicarbonate 18 mEq/L, and serum anion gap 22 mEq/L. Urinalysis shows glucose 3+, ketones 2+, and negative nitroprusside. Which of the following is the most likely cause of his symptoms?
16. A 60-year-old male with a 10-year history of type 2 diabetes mellitus is brought to the emergency department with a 2-day history of severe weakness, anorexia, and nausea. He reports that he has been unable to eat or drink for the past 24 hours. His medical history is significant for hypertension, hyperlipidemia, and chronic kidney disease (stage 3). He is currently taking metformin 2550 mg daily, lisinopril 10 mg daily, and atorvastatin 20 mg daily. His last laboratory values were hemoglobin A1c 8.5%, serum creatinine 1.8 mg/dL, and serum potassium 3.2 mEq/L. On physical examination, he appears ill, with dry mucous membranes and tachycardia (heart rate 110 beats/min). His blood pressure is 90/60 mm Hg, and his respiratory rate is 18 breaths/min. Laboratory studies reveal serum glucose 180 mg/dL, serum sodium 125 mEq/L, serum potassium 2.8 mEq/L, serum bicarbonate 18 mEq/L, and serum anion gap 22 mEq/L. Urinalysis shows glucose 3+, ketones 2+, and negative nitroprusside. Which of the following is the most likely cause of his symptoms?
17. A 60-year-old male with a 10-year history of type 2 diabetes mellitus is brought to the emergency department with a 2-day history of severe weakness, anorexia, and nausea. He reports that he has been unable to eat or drink for the past 24 hours. His medical history is significant for hypertension, hyperlipidemia, and chronic kidney disease (stage 3). He is currently taking metformin 2550 mg daily, lisinopril 10 mg daily, and atorvastatin 20 mg daily. His last laboratory values were hemoglobin A1c 8.5%, serum creatinine 1.8 mg/dL, and serum potassium 3.2 mEq/L. On physical examination, he appears ill, with dry mucous membranes and tachycardia (heart rate 110 beats/min). His blood pressure is 90/60 mm Hg, and his respiratory rate is 18 breaths/min. Laboratory studies reveal serum glucose 180 mg/dL, serum sodium 125 mEq/L, serum potassium 2.8 mEq/L, serum bicarbonate 18 mEq/L, and serum anion gap 22 mEq/L. Urinalysis shows glucose 3+, ketones 2+, and negative nitroprusside. Which of the following is the most likely cause of his symptoms?
18. A 60-year-old male with a 10-year history of type 2 diabetes mellitus is brought to the emergency department with a 2-day history of severe weakness, anorexia, and nausea. He reports that he has been unable to eat or drink for the past 24 hours. His medical history is significant for hypertension, hyperlipidemia, and chronic kidney disease (stage 3). He is currently taking metformin 2550 mg daily, lisinopril 10 mg daily, and atorvastatin 20 mg daily. His last laboratory values were hemoglobin A1c 8.5%, serum creatinine 1.8 mg/dL, and serum potassium 3.2 mEq/L. On physical examination, he appears ill, with dry mucous membranes and tachycardia (heart rate 110 beats/min). His blood pressure is 90/60 mm Hg, and his respiratory rate is 18 breaths/min. Laboratory studies reveal serum glucose 180 mg/dL, serum sodium 125 mEq/L, serum potassium 2.8 mEq/L, serum bicarbonate 18 mEq/L, and serum anion gap 22 mEq/L. Urinalysis shows glucose 3+, ketones 2+, and negative nitroprusside. Which of the following is the most likely cause of his symptoms?

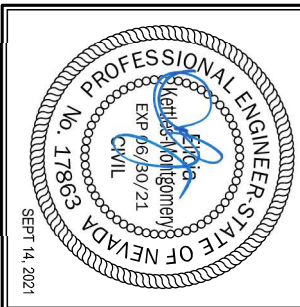
406	3 1204 38 UNO	3 1086
406	3 1205 12	3 1087 12
4410	3 1206 59	3 1089
4412	3 12011 114	3 1080 12
606	3 1207 114	5 1086
606	3 1208 12	5 1087 12
6412	3 12011 114	5 1089
6412	3 12011 706 EMB	5 1080 12

- [illegible]

HEADER TABLE	
Openings in SPS Wall	
MAX Opening	Header Type
3'-0"	12" Deep Panel Type HDR
4'-0"	12" Deep Panel Type HDR
5'-0"	24" Deep Panel Type HDR
6'-0"	Premier Insu-Beam II HDR w/ (1) 2x6 Trimmer

NOTES:
1. Refer to Detail 2.13SD2.0 for Panel Header & Premier Insu-Beam Header
2. Header & Headers shown on plans in SPS Panel wall may be replaced with Premier Insu-Beam Header, see Detail 2.13SD2.0.

20. Dhillon, B.S.; Frieswyd, W.T.; van der Stoop, A.P.; de Boer, J.H.; van den Broek, P.J.; van der Wal, A.C.W. Connections, Corner Connections, Connections to Conventional Framing, Beam-Proof and Typical Slabs-Wall Framing.
21. Ruster, U.; Dhillon, B.S. and 223 on sheet SED 3.0 for Heavy Duty Wall specifications and Detail #14 shown on sheet SED-4.1 for Massway Framing Connection.
22. For damaged Slab Panel Edges less than 12" in height and loading on only one face of the slabs, the framing of the slab panel edges shall be as follows: For edge beams, the top reinforcement shall be bent up at least 60 degrees from horizontal. For light weight slabs, refer to Detail SCS-3 or sheet SCS-3.0 flat slab type.
23. Refer to Detail #27 on sheet DSJ 1.0, for Evaluation Report references for connections (hangups, hangers, clips, stirrups, etc.) and USR alternatives.

[illegible][illegible]

8689 WEST SAHARA AVENUE, STE. #100, LAS VEGAS, NV 89117
OFFICE (702) 893-9700 FAX (702) 893-9797

1501 LLC APARTMENTS
1501 N DECATUR BLVD LAS VEGAS NV 89108
APN:138-25-518-002

S1-5.1

Date:	04-30-2022
Job No.:	034-007
Designed:	DS
Drawn:	EDM
Update:	
Checked:	EM

Sheet

 *Montgomery*
CONSULTING ENGINEERS, INC.
9808 W. Tropicana Ave., Suite 112
Las Vegas, NV 89135
PHONE: (702) 524-6064
FAX: (702) 596-1175



Sheet

S1-5.3

Sheet

S1-5.3

© 2007 WINSTON HENKINSON ARCHITECTS



SCALE : 1/4" = 1'-0"

FRAMING NOTES:

- * Indicates post to align with Post, and/or Strap(s) above
- Change in drawing since last submission
- Provide (2) L70 angles top and bottom of post; to plate under beam

- [illegible]

[illegible]

- [illegible]