CMU & LINTEL PLAN - GENERAL NOTES

1. CMU & Lintel Plans are not intended to be used as construction drawings.
2. All CMU are restrained to interior or exterior walls. The interior CMU shall be of solid material and be continuous.
3. CMU shall be installed using a CMU Schedule for the CMU wall. The schedule is provided in the CMU Schedule.
4. CMU Schedule is provided in the CMU Schedule.
5. CMU Schedule is provided in the CMU Schedule.

KEYED NOTES (THIS SHEET ONLY)

94 Linetl noted is penetration for HVAC duct(s). Max penetration width of 4'-0".
95 Linetl noted is penetration for HVAC louver. Max penetration width of 9'-4".

CLUB LEVEL MECHANICAL ROOM (W201A) CMU & LINTEL PLAN

CLUB LEVEL MECHANICAL ROOM (W212A) CMU & LINTEL PLAN
ENLARGED TICKET BOOTH SLAB PLAN - GRADE CONCOURSE LEVEL

ENLARGED TICKET BOOTH CMU & LINTEL PLAN

ENLARGED TICKET BOOTH ROOF SLAB PLAN
GRADE CONCOURSE SLAB PLAN - EXISTING TOILET RENOVATION NW

GRADE CONCOURSE CMU & LINTEL PLAN - EXISTING TOILET RENOVATION NW

GRADE CONCOURSE SLAB PLAN - EXISTING TOILET RENOVATION NE

CMU & LINTEL PLAN GENERAL NOTES

- SWALL INDICATION OF CMU WALL TYPE. CMU WALL MUST BE TYPED "CM", "CMU", "CMU-T", OR "CMU-W".

- CMU LINTEL TYPE "?", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "X", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "S", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "T", SEE CMU WALL SCHEDULE ON NO. 00253.

- INDICATES CMU WALL TYPE "S", SEE CMU WALL SCHEDULE ON NO. 00253.

- INDICATES CMU WALL TYPE "X", SEE CMU WALL SCHEDULE ON NO. 00253.

- INDICATES CMU WALL TYPE "T", SEE CMU WALL SCHEDULE ON NO. 00253.

- INDICATES CMU WALL TYPE "E", SEE CMU WALL SCHEDULE ON NO. 00253.

- INDICATES CMU WALL TYPE "L", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "J", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "O", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "F", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "R", SEE CMU WALL SCHEDULE ON NO. 00253.

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- CMU WALL TYPE "R", SEE CMU WALL SCHEDULE ON NO. 00253.

- CMU WALL TYPE "H", SEE CMU WALL SCHEDULE ON NO. 00253.
1. Coordinate location of step with architectural drawings

2. Typical elevated slab reinforcing

3. Typical new-to-existing slab construction
When plotted at full size, this sheet measures 30" x 42".

### Details

**Grouted Displacement Pile (Short)**
- No. 9's with 90° hooks
- (14)

**Typical Pile Cap**
- 3TYP. PC8-18 Pile Cap (Short)

**Notes:**
1. Offset Pile Cap from grid where indicated on plan

**Grouted Displacement Pile**
- 18" Augered Pressure
- #9's with 90° hooks
- (11)

**Top/Pile Cap**
- #11's with 90° hooks
- (9)

**Grouted Displacement Pile**
- 18" Augered Pressure
- #9's with 90° hooks
- (14)

**Top/Pile Cap**
- #11's with 90° hooks
- (14)

**NOTES:**
1. 3" CLR.

**El = Top/Pile Cap**
- 2'-0" 16'-0"

**Date:**
- 10/11/17

**Owner's Project Number:**
- 22388

**Consultants/Construction Managers:**
- JBJ

**Project:**
- Coastal Carolina University Brooks Stadium Phase 2

**Scale:**
- 1/2" = 1'-0"
1. TYP. PC9-18 PILE CAP
1. First full course below beam bearing

2. Grout filled cut block may be used in place of non-typical CMU, see plan and schedule and notes.

3. Typical bond beam reinforcing (wall opening)

4. Typical bond beam reinforcing (wall intersection)

5. Typical bond beam reinforcing (control joint)

6. Typical CMU lap splice schedule

7. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

8. Typical CMU control joint

9. Typical CMU vertical reinforcing (wall opening)

10. Typical CMU vertical reinforcing (corner)

11. CMU wall schedule

12. Typical conduit/pipeing in vertically reinforced cell

13. Typical bond beam reinforcing (wall intersection)

14. Typical bond beam reinforcing (corner)

15. Typical bond beam reinforcing (wall opening)

16. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

17. Typical CMU lap splice schedule

18. Special block unit used to receive mortar block

19. Beam lap splice schedule

20. Typical bond beam reinforcing (control joint)

21. Typical bond beam reinforcing (wall intersection)

22. CMU wall schedule

23. Typical bond beam reinforcing (corner)

24. Typical bond beam reinforcing (wall opening)

25. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

26. Typical CMU lap splice schedule

27. Special block unit used to receive mortar block

28. Beam lap splice schedule

29. Typical bond beam reinforcing (control joint)

30. Typical bond beam reinforcing (wall intersection)

31. CMU wall schedule

32. Typical bond beam reinforcing (corner)

33. Typical bond beam reinforcing (wall opening)

34. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

35. Typical CMU lap splice schedule

36. Special block unit used to receive mortar block

37. Beam lap splice schedule

38. Typical bond beam reinforcing (control joint)

39. Typical bond beam reinforcing (wall intersection)

40. CMU wall schedule

41. Typical bond beam reinforcing (corner)

42. Typical bond beam reinforcing (wall opening)

43. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

44. Typical CMU lap splice schedule

45. Special block unit used to receive mortar block

46. Beam lap splice schedule

47. Typical bond beam reinforcing (control joint)

48. Typical bond beam reinforcing (wall intersection)

49. CMU wall schedule

50. Typical bond beam reinforcing (corner)

51. Typical bond beam reinforcing (wall opening)

52. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

53. Typical CMU lap splice schedule

54. Special block unit used to receive mortar block

55. Beam lap splice schedule

56. Typical bond beam reinforcing (control joint)

57. Typical bond beam reinforcing (wall intersection)

58. CMU wall schedule

59. Typical bond beam reinforcing (corner)

60. Typical bond beam reinforcing (wall opening)

61. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)

62. Typical CMU lap splice schedule

63. Special block unit used to receive mortar block

64. Beam lap splice schedule

65. Typical bond beam reinforcing (control joint)

66. Typical bond beam reinforcing (wall intersection)

67. CMU wall schedule

68. Typical bond beam reinforcing (corner)

69. Typical bond beam reinforcing (wall opening)

70. Typical bond beam reinforcing (wall bearing perpendicular to 8" CMU wall (concealed condition)
1. TYP. CMU COLUMN WRAP

2. TYP. BEAM/JOIST POCKET

NON-LOAD BEARING CMU WALL

NOTES:
1. ANCHOR SECTION OF TIE SHALL BE SHOP WELDED TO COLUMN PRIOR TO GALVANIZING WHERE COLUMN IS TO BE GALVANIZED

1" = 1'-0"

2. TYP. BEAM/JOIST POCKET NON-LOAD BEARING CMU WALL

1" = 1'-0"
COASTAL CAROLINA UNIVERSITY
BROOKS STADIUM ADDITIONS-
PHASE 2

CONSTRUCTION DOCUMENTS

S-332

2. **TYP. EDGE ANGLE @ CMU**

3. **TYP. EMBED PLATE SCHEDULE**

4. **TYP. HUNG BRICK LINTEL (WITH PLATE RETURN)**

5. **TYP. EDGE/LEDGE ANGLE SPLICE**

6. **TYP. STEEL BEAM LEGEND**

7. **TYP. BRICK RELIEVING ANGLE (CMU BACKUP)**

8. **TYP. CMU WALL ON ELEVATED SLAB (EXTERIOR LOAD BEARING WALLS)**

9. **TYP. WALL POST DETAIL (LINES W/ BEAM)**

10. **TYP. HUNG BRICK LINTEL**
NOTES:

1. PROVIDE STEEL SHIMS IN GROUT SPACE AS REQUIRED TO LEVEL BASE PLATE

2. MATERIALLY THIS DETAIL IS SFRS

3. FOR TESTING REQUIREMENTS

4. FINISH TOP SURFACE OF BASE PLATE TO BEAR UNLESS ALL COLUMN WELDS ARE FULL PENETRATION

5. THICKNESS DIRECTION, SEE AISC 341 J6.2C

6. MATERIAL INDICATED SHALL MEET CVN REQUIREMENTS OF AISC 341

SECTION A-A

NOTE 5

SECTION A-A

NOTE 6

NOTE 6

NOTE 6

NOTE 6

SECTION A-A

NOTE 6

NOTE 6

NOTE 6

SECTION A-A
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TYPICAL COMPOSITE BEAM STUD PLACEMENT DETAILS (DECK PARALLEL TO BEAM SPAN)

1. STUDS MAY BE IN A SINGLE LINE AS ALLOWED BY S-360

NOTES:

1. WORK THIS DETAIL WITH S-360

SECOND STUD AT ALL FLUTES. STAGGER SECOND STUD SO IT IS NOT IN THE SAME PLANE ALONG THE LENGTH OF THE BEAM AS THE BEAM IS REACHED BEFORE TOTAL NUMBER CAN BE INSTALLED. START BACK AT BEAM END FILLING IN FLUTES.

STUD LAYOUT PROCEDURE:

1. STUDS MAY BE WELDED THROUGH DECK AT PERPENDICULAR DECK SPAN

2. Provides flat plate filler as needed

3. Fastening pattern is typical at each truss/framing member

4. Typical floor penetration

5. Typical roof deck attachment (steel framing)

TYPICAL DECK DETAILS

TYPICAL SIDELAP FASTENER PATTERN

TYPICAL SIDELAP FASTENER ATTACHMENT

TYPICAL COMPOSITE BEAM STUD PLACEMENT ELEVATION (DECK PARALLEL TO BEAM SPAN)

TYPICAL COMPOSITE BEAM STUD PLACEMENT PLAN (DECK PERP. TO BEAM SPAN)

TYPICAL COMPOSITE BEAM STUD PLACEMENT DETAIL (DECK PARALLEL TO BEAM SPAN)
CEMENTITIOUS FLOOR SHEATHING, NOTES 1 & 2
COLD FORMED ROOF JOISTS, SEE PLAN
EL- T/SHEATHING SEE PLAN
ATTACH TO CMU WALL W/ (2) - 0.157 HILTI X - U PAF'S @ 6" O.C. MAX
ATTACH JOISTS TO TRACK W/ (2) - #10 SCREWS T&B
TSN STIFFCLIP AL600 W/ (4) - #12 SCREWS TO JOIST AND (4) - 0.157"DIA. HILTI X - U PAF'S TO CMU/CONCRETE (1" MIN. EMBEDMENT)
CMU/CONCRETE AS OCCURS, SEE PLAN
PARALLEL TO JOISTS

NOTES:
1. ATTACH FLOOR SHEATHING TO JOISTS BELOW W/ #10 SCREWS @ 6" O.C. MAX
2. SHEATHING SHALL HAVE A SPAN RATING OF 125 PSF. DECREASE JOIST SPACING AS REQUIRED TO MEET SPAN RATING.
NOTES:

1. PEDESTAL SHALL BE SMOOTH FORMED
   - PEDESTAL SHALL HAVE A RUBBED FINISH

2. EXPOSED PEDESTAL FACE  SHALL HAVE A RUBBED FINISH
   - EXPOSED PEDESTAL FACE  SHALL BE SMOOTH FORMED

HOOKS TERMINATE WITH 90 DEGREE CAP REINFORCING AND EXTEND DOWELS TO BOTTOM 1" = 1'-0"

SECTION 1 PEDESTAL P1

SECTION 2 @ PEDESTAL P1

PEDESTAL P3

SECTION

SECTION

PEDESTAL P4

SECTION

PEDESTAL P5

SECTION

PEDESTAL P6

SECTION

SECTIONS AND TYPICAL WALL REINFORCING,
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drawn by
JBJ

S-413 sheet number

DETAILS sheet title

N VERTICAL REINFORCING (EXTEND DOWN TO LOWER NUTS T&B, HOLE LAYOUT AND SIZE TO MATCH EXISTING 90˚ HOOKED DOWELS LAPPED W/ TYP. PEDESTAL

7/8"x6" ANCHOR BOLT BOTTOM SETTING RING (A36) W/ DISPLACEMENT PILE AUGERED PRESSURE GROUTED

SEE PLAN & SCHEDULE

1" = 1'-0"

4PEDESTAL P15

1'-5" 10/11/17

S-312 SEE SECTIONS

PEDESTAL PLAN DETAIL

PEDESTAL REINFORCING, SEE

2" MATCH EXISTING

PERIMETER (ROUTE OUT OF PEDESTAL ABOVE PILE CAP)

TOP/ PEDESTAL I-R= SEE PLAN

(ADDITIONAL TIES @ 2" O.C. MAX

#3 TIES @ 6" O.C. MAX

#8'S EACH FACE AND INTERIOR ROWS OF (5)

- (7)

#8'S, - (2)

404.881.9880

ADDITIONS-

TYPICAL DETAILS

BASE PLATE, SEE

TYPICAL TIE

SPECIAL TIE

TYPICAL WALL REINFORCING,

TYPICAL WALL REINFORCING,

SUPPORTING PILE CAP REINFORCING AND ORIENTATION OF HOOKED

FINISHED GRADE/PAVING - EXPOSED PEDESTAL FACE SHALL BE SMOOTH FORMED

UNIVERSITY BLVD. CONWAY, SC 29526

COORDINATE TOP OF COLLAR WITH ADJACENT TOP OF WALL/GRADE

NOTE #1

1. COLD JOINT W/ BOND BREAKER

2. COLD JOINT W/ BOND BREAKER

VERTICAL CONSTRUCTION JOINT,

VERTICAL CONSTRUCTION JOINT,

7"/(ADDITIONAL TIES @ 2" O.C. MAX

#3 TIES @ 6" O.C. MAX

#8'S, - (2)

10" 1'-8"

1/2" CHAMFERED EDGE

TYPICAL TIE

S-413

1/2" CHAMFERED EDGE

TYPICAL WALL REINFORCING,

TYPICAL WALL REINFORCING,

SUPPORTING PILE CAP REINFORCING AND ORIENTATION OF HOOKED

FINISHED GRADE/PAVING - EXPOSED PEDESTAL FACE SHALL BE SMOOTH FORMED

UNIVERSITY BLVD. CONWAY, SC 29526

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SUPPORTING PILE CAP REINFORCING AND ORIENTATION OF HOOKED

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TYPICAL WALL REINFORCING,

TYPICAL WALL REINFORCING,

SUPPORTING PILE CAP REINFORCING AND ORIENTATION OF HOOKED

FINISHED GRADE/PAVING - EXPOSED PEDESTAL FACE SHALL BE SMOOTH FORMED

UNIVERSITY BLVD. CONWAY, SC 29526

COORDINATE TOP OF COLLAR WITH ADJACENT TOP OF WALL/GRADE

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TYPICAL WALL REINFORCING,

TYPICAL WALL REINFORCING,