

PUBLIX FACILITIES DESIGN DEPARTMENT

DAVID L. BEEBE, PE
ARCHITECT FL REG. 11577
DAVID RUBIN, PE
ARCHITECT FL REG. 11577

GA REG. 11577
SC REG. 101962
AL REG. 6234
NC REG. 103497
TN REG. 12432
VA REG. 940091097

JOHN W. KITCHENS, PE
CIVIL STRUCTURAL FL REG. 45277
GA REG. 27740
SC REG. 21754
AL REG. 24905
TN REG. 101962
NC REG. 39873
VA REG. 940095922

PAUL C. HARMAN, PE
STRUCTURAL FL REG. 53959
GA REG. 27740
SC REG. 21754
AL REG. 24905
TN REG. 101962
NC REG. 39873
VA REG. 940095922

JOHN J. CARAMALIS, PE
MECHANICAL FL REG. 43889
GA REG. 162148
SC REG. 16221
TN REG. 106507
VA REG. 940095478

ANTHONY CLEMENTI, PE
MECHANICAL FL REG. 54781
GA REG. 31862
SC REG. 25591
AL REG. 28489
TN REG. 115362
NC REG. 639684
VA REG. 940095937

RAYMOND J. SIRIANNI, PE
ELECTRICAL FL REG. 54085
GA REG. 40508
SC REG. 19743
AL REG. 23965
TN REG. 108038
NC REG. 639684
VA REG. 940095378

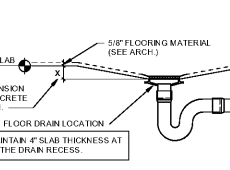
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THE DESIGN INDICATED IN THESE CONSTRUCTION
DOCUMENTS DOES TO THE BEST OF MY
KNOWLEDGE, INFORMATION, AND BELIEF, COMPLY
WITH THE APPLICABLE MINIMUM BUILDING CODES

FINISHES AND CURING
1. MAIN SALES FLOOR
• TERRAZZO (SEE A2.2)
• HEAVY BROOM
• MOIST CURE (7 DAYS)
• NO SURFACE COMPOUNDS ALLOWED
2. SERVICE DEPARTMENTS / BATHROOMS / VESTIBULE
• TILE (SEE A2.2)
• HEAVY BROOM
• MOIST CURE (7 DAYS)
• NO SURFACE COMPOUNDS ALLOWED
3. FREEZER SLAB / COOLER SLAB / BACK ROOM AREA
• SMOOTH TROWEL (SEE A2.2)
• EMERY AGGREGATE DRY BRANCE HARDENER
• CURE AND HARDEN COMPOUND
4. TRUCK WELL / EQUIPMENT PAD
• BROOM FINISH
• CURE AND HARDEN COMPOUND
5. FRONT OFFICE AREA AND MEZZANINE
• VCT (SEE A2.2)
• SMOOTH TROWEL
• MOIST CURE (7 DAYS)
REFER TO SPECIFICATION 09 30 00 FOR CAST-IN PLACE CONCRETE

SLAB NOTES
1. CONCRETE SLAB SHALL BE 4" (MINIMUM) WITH
W/W/R (AS NOTED) OVER VAPOR BARRIER (PER SPECS)
ON CLEAN COMPACTED FILL (SEE GEOTECHNICAL
RECOMMENDATIONS FOR SLAB SUBBASE) (I.N.D.). ALSO,
REFER TO DRAWING NOTES S1.1
2. ALL ELEVATIONS SHOWN ON THIS SHEET ARE BASED
ON FINISHED FLOOR AT 0'-0" (I.N.D.). SEE PLUMBING
SHEETS FOR DRAIN LOCATIONS
3. CONTROL JOINT TYPES
• SARGENT (TYP.) - 1/8" WIDE X 1 1/4" DEEP CUT WITHIN
SAME DAY AFTER POURING CONCRETE. SEE 21 / S2.1
• C.J. - CONSTRUCTION JOINT LOCATION. THEY MUST
BE LOCATED AS INDICATED ON PLANS. SEE DETAIL
17 / S2.1 OR 19 / S2.1
4. COORDINATE SLAB PENETRATIONS WITH LOCATIONS
SHOWN PLUMBING AND ELECTRICAL PLANS
5. COORDINATE ALL DIMENSIONS WITH ARCHITECTURAL
FLOOR PLAN AND FLOOR FINISHES
6. SOIL TREATMENT SHALL BE PLACED ON TOP OF THE
PAD UNDER THE SLAB OVER THE ENTIRE PUBLIX STORE
AND LOADING DOCK AREA. REFER TO SPECIFICATION
312000 FOR MORE INFORMATION

LEGEND
[Symbol] INDICATES 1" RECESS FOR FREEZER FLOOR
SEE DETAIL 14 / S2.1
[Symbol] INDICATES RAISED SLAB (4" - 4") FOR ELECTRICAL
ROOM. SEE DETAIL 20 / S2.1
[Symbol] INDICATES TOP OF CONCRETE SLAB AT +0'-0"
(NOT FOR RECESSED SLAB)
[Symbol] INDICATES TOP OF CONCRETE SLAB AT 0'-0" (I.N.D.),
UNLESS NOTED OTHERWISE. SEE SCHEDULE BELOW



PLOT DATE:
August 21 2018

No.	Description	Date

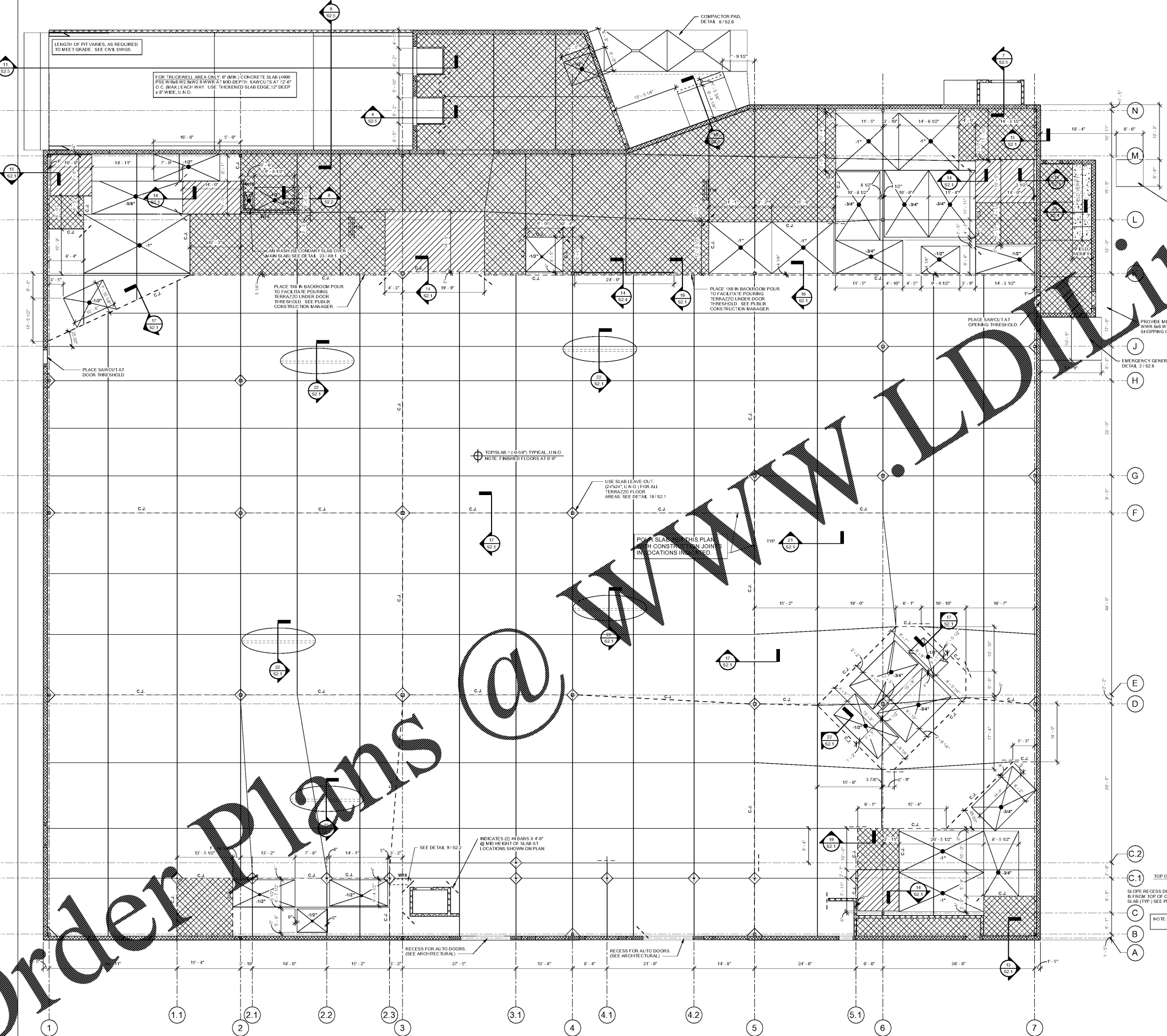
STORE NUMBER
1687
Tattersall Park
US 280 & Highway 19
Hoover
Shelby Co., AL

48.10
V1814.2018
SIENNA LITE

SLAB PLAN
As indicated

S1.2

PERMIT SET DATE 8/29/2018 11:36:29 AM



1 SLAB PLAN
SCALE: 1/8" = 1'-0"