HOLLYWOOD BEACH GOLF COURSE AND CLUBHOUSE



100% CONSTRUCTION DOCUMENTS

10/13/2023

Project Number: 02141.000

DCMProject Number: DCM 19-001194

Project Address: 1645 Polk Street Hollywood, Florida 33020

PACO 7-5-22 PTAC 2-21-22 FTAC 4-17-23 Planning & Development Board (date TBD)

City of Hollywood Design and Construction Management PO Box 229045 Hollywood, Florida 33022-9045 T: (954) 921-3410

CITY OFFICIALS

Mayor Josh Levy
Vice Mayor Caryl S. Shuham

City Manager Dr. Wazir Ishmael

District 1 Commissioner: Caryl S. Shuham

District 2 Commissioner: Linda Hill Anderson

District 3 Commissioner: Traci L. Callari

District 4 Commissioner: Adam Gruber

District 5 Commissioner: Kevin D. Biederman

Idelma Quintana



District 6 Commissioner:

GOLF COURSE & LANDSCAP ARCHITECTURE:



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2208 Midland Road
Pinehurst, North Carolina 28374
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ARCHITECTURE & INTERIOR DESIGN:



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Architecture Engineering Planning
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Delta-G Consulting Engineers, Inc. 707 NE 3rd Ave. Suite. 200 Fort Lauderdale, FL 33304 T: (954) 527-1112

STRUCTURAL ENGINEERING:



5835 Blue Lagoon Drive, Suite 400 Miami, FL 33126 T: (305) 442-7086



Miller-Legg 5747 Andrews Way Fort Lauderdale, FL 33309 T: (954) 436-7000

FOOD & BEVERAGE:



Camacho 3103 Medlock Bridge road Norcross, Georgia 30071 T: (770) 582-1144

NARRATIVE - VERTICAL

The VERTICAL portion of the project includes construction work that includes construction and improvements to structures on the property and their immediate surroundings. The HORIZONTAL work will include all work associated with improvements to the golf course. Refer to Richard Mandell Golf Architecture drawings G1.00 and G1.01 for the HORIZONTAL Narrative.

STRUCTURES IN VERTICAL SCOPE OF WORK:

- New Construction:
 Club House of approx
- a. Club House of approximately 6,916 square feet.
- b. Cart Barn of approximately 3,854 square feet.c. Maintenance Shed 'A' (gravel storage & fuel pad)
- d. Maintenance Shed 'B' (wash pad, chemical mixing, extra equipment storage).
- 2.Improvements to Existing Structures:
- a. Conversion of building into a maintenance building of approximately 6,028 square feet.
 b. Improvements to an Existing Bathroom building of approximately 154 square feet.

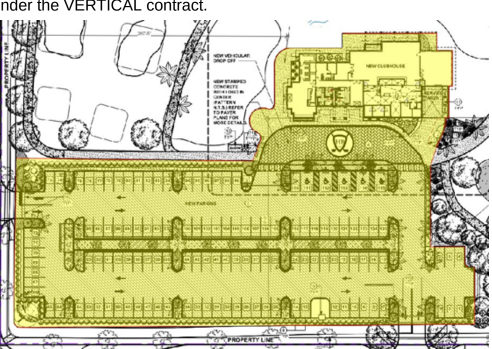
GENERAL COMMENTS:

• The contractor will review the complete set of construction documents.

- The contractor will coordinate with the HORIZONTAL Contractor for any work that may overlap both trades,
- including, but not limited to:
- o Sanitary Sewer Lines. o Potable Water Lines.
- o Fire Protection Systems.
- o Landscaping.
- o Security Systems.
 o Site Water Management Systems.
- o Electrical Systems. o Wayfinding.

CLUB HOUSE:

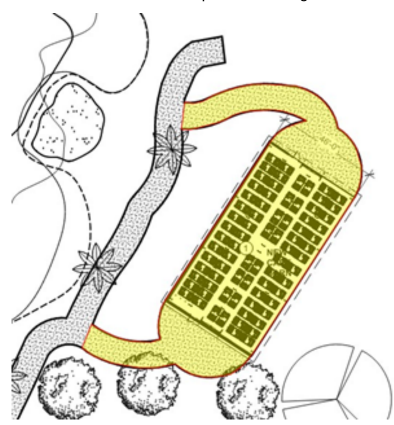
The scope of work for the Club House includes the 6,916 SF (under air) building, the paved area / walkways surrounding the building, the walls, gate and paving at the service area, the complete parking area and vehicular access from Polk Street on the south, and North 17th Avenue on the west. The scope of VERTICAL construction will end at the edge of the slab surrounding the Club House and at the edge of the pavement at the parking lot. Coordination with HORIZONTAL contractor will be required in the parking lot area for the installation of all the landscape features. The Civil Engineering work associated with the parking area falls under the VERTICAL contract.



(Area highlighted in yellow defines the area of the VERTICAL scope of work for the Club House)

CART BARN:

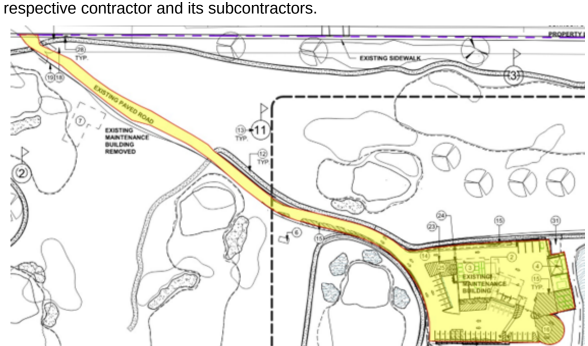
The scope of work for the Cart Barn includes the coordination and installation of a prefabricated 'butler type' building over a new concrete slab foundation. The scope of the work includes the construction of the paved access roads leading to the cart barn from the cart path. Contractor to coordinate with the HORIZONTAL contractor for all utilities required including, but not limited to, electricity, water & sanitary sewer, landscaping.



(Area highlighted in yellow defines the area of the VERTICAL scope of work for the Cart Barn)

MAINTENANCE BUILDING AND SHED 'A' AND SHED 'B':

The scope of work for the Maintenance Building includes the work associated with: Maintenance Shed 'A' and Maintenance Shed 'B', the existing access road from the north-west corner of the property, at Johnson Street, the paved vehicular transit and parking area around the maintenance building and sheds. All work beyond the delineated areas falls under the HORIZONTAL portion of the work and should be coordinated with the



(Area highlighted in yellow defines the area of the VERTICAL scope of work for the Maintenance Building)

FAIRWAY BATHROOM:

The scope of work for the Fairway bathroom included improvements to the existing to remain structure as delineated in the CD package as well as the paved area surrounding the structure. The scope of work for this building ends at the edge of the new paved area surrounding the existing structure on all four sides. All work beyond the new paved area falls under the HORIZONTAL portion of the work and should be coordinated with the respective contractor and its subcontractors. Contractor to coordinate with he HORIZONTAL contractor for all utilities required including, but not limited to, electricity, water & sanitary sewer, landscaping.



of the VERTICAL scope of work for the Fairway Bathroom)

DRAWING INDEX		SHEET NUME	DRAWING INDEX	OUEET N	DRAWING INDEX
SHEET NUMBE ENERAL	R SHEET DESCRIPTION	LT-28	BER SHEET DESCRIPTION EXISTING PLANTING IMAGES	SHEET NUME A625	BER SHEET DESCRIPTION DETAILS TYP. INTERIOR
0000	COVER PAGE	LT-29	EXISTING PLANTING IMAGES	A630	RCP DETAILS
i002 i003	PROJECT INFO GENERAL NOTES	LT-30 LT-31	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A640 A641	DETAILS TYP ROOF DETAILS - TILE ROOF
6004	PROJECT DATA SHEET	LT-32	EXISTING PLANTING IMAGES	A642	DETAILS - TILE ROOF
005	TRUCK ROUTE DIACRAMS	LT-33	EXISTING PLANTING IMAGES	A643 A650	DETAILS TILE ROOF DETAILS PAVEMENT
007 008	TRUCK ROUTE DIAGRAMS TRUCK ROUTE DIAGRAMS	LT-34 LT-35	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A651	DETAILS PAVEMENT DETAILS FENCE & AWNING
URVEY		LT-36	EXISTING PLANTING IMAGES	A670	DETAILS CASEWORK
	SURVEY COVER SHEET SURVEY	LT-37 LT-38	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A671	DETAILS CASEWORK ANS & ELEVATIONS
	SURVEY	LT-39	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A700	ENLARGED PLANS & INT. ELEV CH
	SURVEY	LT-40	EXISTING PLANTING IMAGES	A701	ENLARGED PLANS & INT. ELEV CH
	SURVEY SURVEY	LT-41 LT-42	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A705 A706	ENLARGED PLANS & INT. ELEV CH ENLARGED PLANS & INT. ELEV CH
	SURVEY	LT-43	EXISTING PLANTING IMAGES	A707	ENLARGED PLAN & INT. ELEV CH
	SURVEY	LT-44	EXISTING PLANTING IMAGES	A708	ENLARGED PLAN& ELEV CH TOWER
)	SURVEY SURVEY	LT-45 LT-46	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A711 A712	ENLARGED PLANS & INT. ELEV CH ENLARGED PLANS & INT. ELEV CH
<u>, </u>	SURVEY	LT-47	EXISTING PLANTING IMAGES		ANS & ELEVATIONS
OLFCOURSE	DESIGN DEVELOPMENT INDEX	LT-48	EXISTING PLANTING IMAGES	A700.2	ENLARGED PLANS ELEVATION - MB
1.00 1.01	DESIGN DEVELOPMENT INDEX DESIGN DEVELOPMENT MASTER PLAN	LT-49 LT-50	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A701.2 DOORS & WINE	ENLARGED PLANS ELEVATION - MB DOWS
1.02	DESIGN DEVELOPMENT TREE CLEARING PLAN	LT-51	EXISTING PLANTING IMAGES	A800	DOOR SCHEDULE
1.03 1.04	DESIGN DEVELOPMENT OVERALL GRADING PLAN DESIGN DEVELOPMENT GRADING PLAN	LT-52 LT-53	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	A801 A810	HARDWARE SETS WINDOW & STOREFRONT
1.05	DESIGN DEVELOPMENT GRADING PLAN DESIGN DEVELOPMENT GRADING PLAN	LT-53	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	INTERIOR DES	
1.06	DESIGN DEVELOPMENT GRADING PLAN	LT-55	EXISTING PLANTING IMAGES	ID000	GENERAL
1.07 1.08	DESIGN DEVELOPMENT GRADING PLAN DESIGN DEVELOPMENT CUT & FILL PLAN	LT-56 LT-57	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	ID101-A ID101-B	FINISH PLAN CH - 1ST FLR FINISH PLAN CH - 1ST FLR
1.09	DESIGN DEVELOPMENT SOIL REMIDIATION PLAN	LT-58	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	ID101-B	FINISH PLAN MAINT. BLDG
1.10	DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN	LT-59	EXISTING PLANTING IMAGES	ID101.3	FINISH PLAN MAINT. SHED
1.11 1.12	DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN	LT-60 LT-61	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	ID102 ID103	MILLWORK & DETAILS - CH MILLWORK & DETAILS - CLUB HOUSE
1.13	DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN	LT-62	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	ID103	FURNITURE PLAN - CLUB HOUSE
1.14	DESIGN DEVELOPMENT OVERALL DRAINAGE PLAN	LT-63	EXISTING PLANTING IMAGES	ID107	FURNITURE PLAN - CLUB HOUSE
1.15 1.16	DESIGN DEVELOPMENT GRASSING PLAN DESIGN DEVELOPMENT GOLF COURSE LANDSCAPE PLAN	LT-64 LT-65	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	ID 108 ID 109	ID SCHEDULES ID TRANSITION DETAILS
1.17	DESIGN DEVELOPMENT GOLF COURSE LANDSCAPE PLAN	LT-66	EXISTING PLANTING IMAGES	EXTERIOR SIG	NAGE
1.18	DESIGN DEVELOPMENT LANDSCAPE DETAILS	LT-67	EXISTING PLANTING IMAGES	SG100	EXTERIOR BLDG. SIGANGE
IVIL 1.0	GENERAL NOTES & SPECIFICATIONS	LT-68 LT-69	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	EQUIPMENT QF100	FOODSERVICE EQUIPMENT PLAN
1.1	CIVIL LEGEND, ABBREVIATIONS & SYMBOLS	LT-70	EXISTING PLANTING IMAGES	QF200	FOODSERVICE EQUIPMENTSCHEDULE
1.2	OVERALL KEY SHEET	LT-71	EXISTING PLANTING IMAGES	QF300 QF400	FOODSERVICE FLECTRICAL PLAN
1.3 2.0	DRAINAGE BASIN MAP SITE CLEARING & DEMOLITION PLAN	LT-72 LT-73	EXISTING PLANTING IMAGES EXISTING PLANTING IMAGES	QF500	FOODSERVICE ELECTRICAL PLAN FOODSERVICE VENTILATION PLAN
2.1	SITE CLEARING & DEMOLITION PLAN	LT-74	EXISTING PLANTING IMAGES	QF501	FOODSERVICE EXHAUST HOOD DETAILS
2.2 2.3	SITE CLEARING & DEMOLITION PLAN SITE CLEARING & DEMOLITION PLAN	LT-75 SITE	EXISTING PLANTING IMAGES	QF502 QF503	FOODSERVICE EXHAUST HOOD DETAILS FOODSERVICE SPECIAL CONDITIONS PLAN
2.4	CLUBHOUSE CLEARING & DEMOLITION PLAN	AS101	SITE PLAN - OVERALL	3-D VIEWS	FOODSERVICE SPECIAL CONDITIONS FLAN
2.5	MAINTENANCE BUILDING CLEARING & DEMOLITION PLAN	AS102	SITE PLAN - CLUB HOUSE (CH)	R100	CLUB HOUSE RENDERINGS
3.0 3.1	SITE GRADING & DRAINAGE PLAN SITE GRADING & DRAINAGE PLAN	AS102.1 AS103	PAVEMENT PLAN - CLUB HOUSE (CH) SITE PLAN - MAINT. BUILDING	R101 R102	CLUB HOUSE RENDERINGS CLUB HOUSE RENDERINGS
3.2	SITE GRADING & DRAINAGE PLAN SITE GRADING & DRAINAGE PLAN	AS103	SITE PLAN - MAINT, BOILDING SITE PLAN - DEMO OVERALL	R102	CLUB HOUSE RENDERINGS CLUB HOUSE RENDERINGS
3.3	SITE GRADING & DRAINAGE PLAN	AS105	SITE FURNITURE	R104	CLUB HOUSE RENDERINGS
3.4 3.5	CLUBHOUSE GRADING & DRAINAGE PLAN MAINTENANCE BUILDING GRADING & DRAINAGE PLAN	D100 LIFE SAFETY F	SITE PLAN - OVERALL DEMO	R105 R106	CLUB HOUSE RENDERINGS CLUB HOUSE RENDERINGS
4.0	CLUBHOUSE UTILITY PLAN	LS100	FIRST FLOOR LIFE SAFETY PLAN (CH)	R107	CLUB HOUSE RENDERINGS CLUB HOUSE RENDERINGS
4.1	MAINTENANCE BUILDING UTILITY PLAN	LS100.1	CART BARN LIFE SAFETY PLAN	R108	CLUB HOUSE RENDERINGS
5.0 6.0	CLUBHOUSE SIGNING & MARKING PLAN STORMWATER POLLUTION PREVENTION PLAN	LS100.2 LS100.3	MAINT. BLDG LIFE SAFETY PLAN MAINT. SHED LIFE SAFETY PLAN	STRUCTURAL S1.00	COVER SHEET
6.1	STORMWATER POLLUTION PREVENTION PLAN STORMWATER POLLUTION PREVENTION PLAN	DEMOLITION F		S1.00	STRUCTURAL NOTES
6.2	STORMWATER POLLUTION PREVENTION PLAN	D201.2	DEMO MAINT. BLDG.&BATH FLR	S1.02	STRUCTURAL NOTES
6.3 7.0	STORMWATER POLLUTION PREVENTION PLAN TYPICAL CROSS SECTIONS	D202.2 D300.2	DEMO MAINT. BLDG.&BATH RF DEMO MAINT. BLDG.&BATH RCP	S1.11 S1.12	WALL WIND DIAGRAMS CLUB HOUSE ROOF WIND DIAGRAM CLUB HOUSE
8.0	GENERAL CONSTRUCTION & DRAINAGE DETAILS	FLOOR PLANS		S1.12	WALL WIND DIAGRAMS STORAGE BUILDING
8.1	GENERAL CONSTRUCTION & DRAINAGE DETAILS	A100	FIRST FLR. PLAN - CLUB HOUSE DIMS	S2.10	FOUNDATION & LEVEL 1 PLAN CLUB HOUSE
9.0 9.1	WATER & SEWER DETAILS WATER & SEWER DETAILS	A101-A A101-B	FIRST FLR. PLAN - CLUB HOUSE FLOOR PLAN CH SERVICE YARD	S2.11 S2.12	FOUNDATION & LEVEL1 PLAN STORAGE BUILD EXISTING BUILDING PLAN
10.0	STORMWATER POLLUTION PREVENTION DETAILS	A101.1	FLR. & ROOF PLAN CART BARN	S2.40	ROOF FRAMING PLAN CLUB HOUSE
RIGATION		A101.2	FLR. PLAN MAINT. BLDG.	S3.1	BUILDING SECTIONS
D1 D2	DETAILS DETAILS	A101.3 A101.4	FLR. PLAN MAINT. SHED - A&B PLAN & ELEV EXIST. RR.	S3.11 S5.1	FOUNDATION DETAILS SLAB ON GRADE DETAILS
R	IRRIGATION COVER	A101.4 A202	ROOF PLAN - CH	S5.11	MASONRY DETAILS
ИС	WIRES	A202.2	ROOF, PLAN MAINT & EXIST RR.	S6.01	ROOF DETAILS
OV P2	WIRE PATH TYPICAL PUMP STATION DRAWINGS	A202.3 A300-A	ROOF PLAN- MAINT. SHED FIRST FLOOR RCP - CH	MECHANICAL M000	INDEX, SYMBOL LEGEND AND NOTES
P3	TYPICAL PUMP STATION DRAWINGS TYPICAL PUMP STATION DRAWINGS	A300-A A300-B	FIRST FLOOR RCP - CH	M200	MECHANICAL PLAN - CLUB HOUSE
24	TYPICAL PUMP STATION DRAWINGS	A300.1	CART BARN RCP	M200-1	ROOF MECHANICAL PLAN - CLUB HOUSE
W NDSCAPE	WIRE PATH	A300.2 A300.3	MAINT. BLDG. RCP MAINT. SHED A&B RCP	M201 M202	MECHANICAL PLAN - CART BARN MECHANICAL PLAN - MAINT- BLDG-
T-01	TREE DISPOSITION PLAN	BUILDING & W	ALL SECTIONS	M202-1	ROOF MECHANICAL PLAN - MAINT- BLDG-
T-02	TREE DISPOSITION PLAN	A400	BUILDING SECTIONS - CH	M300	MECHANICAL DETAILS
-03 -04	TREE DISPOSITION PLAN TREE DISPOSITION PLAN	A401 A402	BUILDING SECTIONS - CH BUILDING SECTIONS - CH	M400 ELECTRICAL	MECHANICAL DETAILS
T-05	TREE DISPOSITION PLAN	A403	BUILDING SECTIONS - CH	E000	INDEX, NOTES & SYMBOL LEGEND
-06	TREE DISPOSITION PLAN	A404	BUILDING SECTIONS - CH	E101	ELECTRICAL SITE - MAINT- BLDG- & SHEDS
Γ-07 Γ-08	TREE DISPOSITION PLAN TREE DISPOSITION PLAN	A405 A406	BLDG. SECT CART BARN BLDG. SECT MAINT. BLDG	E200 E200-1	POWER FLOOR PLAN - CLUB HOUSE LIGHTING PLAN - CLUB HOUSE
T-09	TREE DISPOSITION PLAN	A407	BLDG. SECT MAINT. SHED A&B	E201	POWER & LIGHTING PLANS - CART BARN
-10	TREE DISPOSITION PLAN		ANS & ELEVATIONS	E202	POWER FLOOR PLAN - MAINT- BLDG-
-11 -12	TREE DISPOSITION PLAN TREE DISPOSITION PLAN	A704 EXTERIOR ELE	ENLARGED PLANS & INT. ELEV CH EVATIONS	E202-1 E202-2	LIGHTING PLAN - MAINT- BLDG- ELECTRICAL PLAN - MAINT- SHEDS A&B
-13	TREE DISPOSITION PLAN	A500 A	BUILDING ELEVATIONS - CH	PLUMBING	
-14 - 15	TREE DISPOSITION PLAN	A500 B	BUILDING ELEVATIONS - CH	P000	INDEX, NOTES AND SYMBOL LEGEND
-15 -16	TREE DISPOSITION PLAN TREE DISPOSITION PLAN	A500.1 A500.2	BUILDING ELEVATIONS - CB BUILDING ELEVATIONS - MB	P200 P200-1	DOMESTIC WATER PLAN - CLUB HOUSE SANITARY FLOOR PLAN - CLUB HOUSE
-17	TREE DISPOSITION PLAN	NOT USED A50	00.3B BUILDING ELEVATIONS - MS	P200-2	ROOF PLUMBING PLAN - CLUB HOUSE
Γ-18 Γ-10	TREE DISPOSITION PLAN	DETAILS	ADA DETAILS	P201	PLUMBING FLOOR PLANS - CART BARN
Г-19 Г-20	TREE DISPOSITION PLAN TREE DISPOSITION PLAN	A600 A601	ADA DETAILS ADA DETAILS	P202 P202-1	DOMESTIC WATER PLAN - MAINT- BLDG- SANITARY FLOOR PLAN - MAINT- BLDG-
-21	TREE DISPOSITION FLAN TREE DISPOSITION TABLE	A610	PARTITION TYPES	P203	PLUMBING FLOOR PLANS - MAINT- SHEDS A&B
-22	TREE DISPOSITION TABLE	A611	WALL TYPES	P300	DOMESTIC WATER & GAS ISOMETRICS - C- H-
⁻-23 ⁻-24	TREE DISPOSITION TABLE TREE DISPOSITION TABLE	A612 A620	STOREFRONT DETAILS DETAILS TYP. FIRE PENETRATIONS	P301 P302	SAN STORM - COND- ISOMETRICS - C-H- PLUMBING ISOMETRICS - MAINTCART BARN-S
-24 -25	TREE DISPOSITION TABLE TREE DISPOSITION TABLE	A621	DETAILS TYP. FIRE PENETRATIONS DETAILS TYP. FIRE PENETRATIONS	FIRE PROTECT	
-26	EXISTING PLANTING IMAGES	A623	DETAILS TYP. MISC.	FP000	INDEX, NOTES & SYMBOL LEGEND
-27	EXISTING PLANTING IMAGES	A624	DETAILS TYP. FRAMING MISC.	FP200	FIRE PROTECTION PLAN - CLUB HOUSE

CLIENT:



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GOLF COURSE & LANDSCAPE

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camacho

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SEAL:

ASE:

100% CONSTRUCTION DOCUMENTS

PROJECT NAME:

HOLLYWOOD BEACH GOLF COURSE AND CLUBHOUSE PROJECT ADDRESS: 1645 Polk Street

Hollywood, FL 33020 **PROJECT NO.:** 02141.000

02141.000 ISSUE DATE: 10/13/2023

REVISIONS:

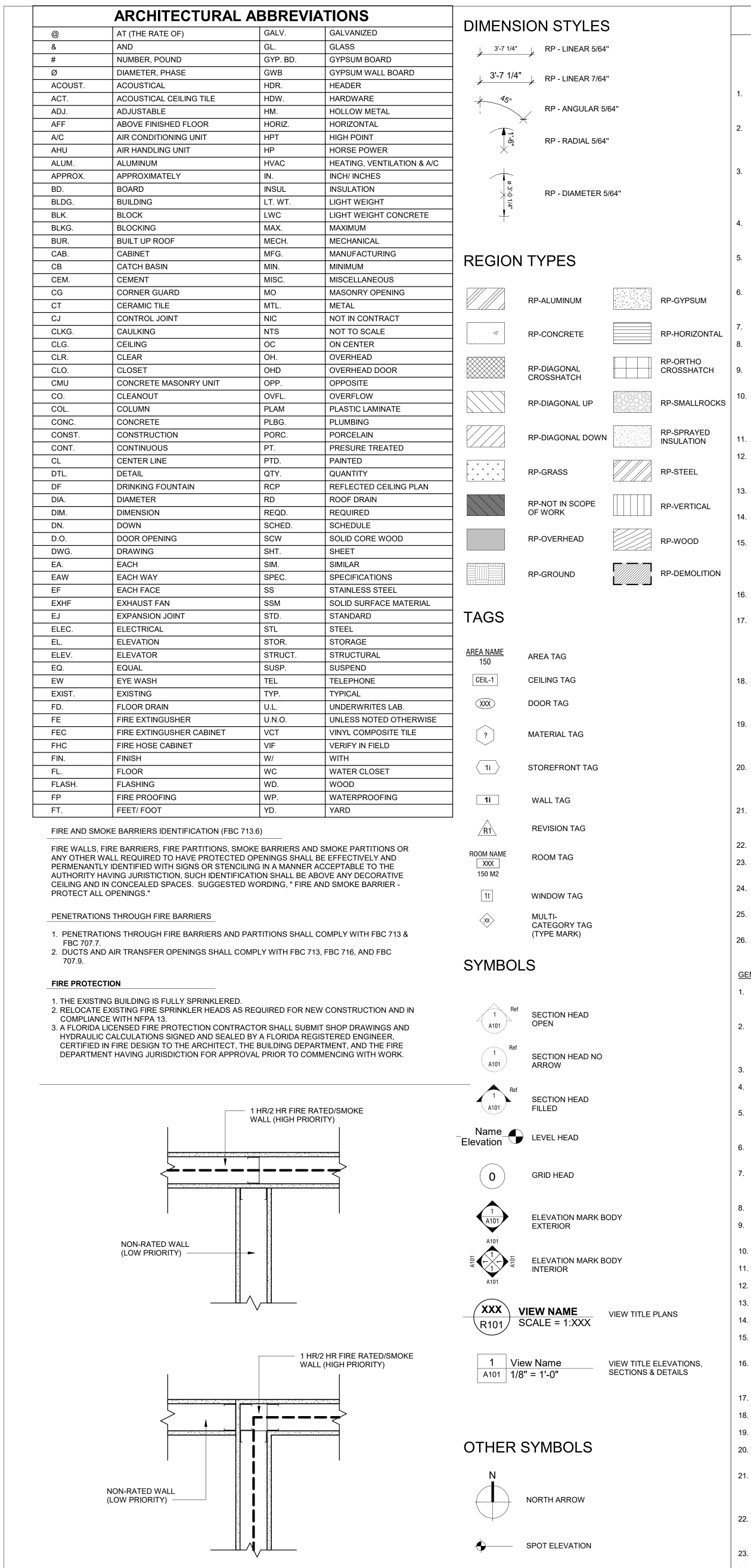
No.: DESCRIPTION DATE

SHEET NAME

INDEX OF DRAWINGS

SHEET NO.

G001



WALL PRIORITY CONDITIONS

SCALE: N.T.S.

GENERAL CONSTRUCTION NOTES

THE FOLLOWING GENERAL CONSTRUCTIONNOTES ARE IN ADDITION TO ALL REQUIREMENTS SET FORTH IN THE SPECIFICATIONS. ANY DEVIATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGN TEAM & OWNER FOR RESOLUTION.

GENERAL PRIOR TO STARTING WORK, CONTRACTOR SHALL PROVIDE WRITTEN NOTIFICATION TO OWNER AND ALI AUTHORITIES RELATED TO ANY ASPECT OF THIS PROJECT AND OF EXISTING UTILITIES ON OR ADJACENT TO THE SITE THAT MAY BE AFFECTED BY WORK UNDER THIS CONTRACT.

ALL WORK TO BE PERFORMED UNDER THIS CONTRACT SHALL COMPLY WITH CODES LISTED ON SHEET A-000, THE FLORIDA BUILDING CODE, 5th EDITION (2014) EXISTING BUILDING, CITY LABOR LAWS. CITY ORDINANCES CITY/COUNTY ZONING CODES, NATIONAL ELECTRICAL CODE, N.F.P.A. 101, O.S.H.A., A.D.A. & ALL OTHER APPLICABLE CODES, RULES AND REGULATIONS.

THE CONTRACTOR SHALL FAMILIARIZE HIM/HERSELF WITH THE PROJECT THROUGH INSPECTION OF THE SITE, THE DRAWINGS AND SPECIFICATIONS, SO AS TO THOROUGHLY UNDERSTAND THE NATURE AND SCOPE OF THE WORK. ANY AMBIGUITIES OR CONFLICTS WITH THE CONSTRUCTION DOCUMENTS SHALL BE REPORTED TO THE ARCHITECT IN WRITING PRIOR TO SUBMISSION OF BID. ALL TRADES TO BE COORDINATED PRIOR TO STARTING

THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND PAYING FOR ALL REQUIRED PERMITS TO CARRY OUT THE WORK DESCRIBED IN THE CONSTRUCTION DOCUMENTS. ALL REQUIRED PERMITS SHALL BE OBTAINED

PRIOR TO THE COMMENCEMENT OF WORK. OMISSIONS: IN THE EVENT THAT CERTAIN FEATURES OF THE CONSTRUCTION ARE NOT FULLY SHOWN ON THE DRAWINGS, THEN THEIR CONSTRUCTION SHALL BE OF THE SAME CHARACTER AS FOR SIMILAR CONDITIONS THAT

ARE SHOWN OR NOTED AND SHALL BE INCLUDED AS PART OF THE BID SUBMISSION. ALL DIMENSIONS PROVIDED ARE TO FINISH FACE OF MATERIAL U.O.N. AND ARE APPROXIMATE, CONTRACTOR SHALL VERIFY DIMENSIONS WITH EXISTING FIELD CONDITIONS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE

ALL PAINTED/STAINED SURFACES ARE TO BE KILZ PRIMER COATED IN ADVANCE OF PAINT FINISH. THE CONTRACTOR SHALL MAINTAIN ALL COMPONENTS FOR MEANS OF EGRESS FREE OF OBSTRUCTIONS AND

ARCHITECT'S ATTENTION BEFORE PROCEEDING WITH THE WORK.

ACCESSIBLE AT ALL TIMES. THE CONTRACTOR SHALL MAINTAIN ALL LIFE SAFETY AND FIRE PROTECTION SYSTEMS OPERATIONAL AT ALL

THE GENERAL CONTRACTOR GUARANTEES AND WARRANTS THAT ALL WORK PERFOREMED SHALL BE FREE OF DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF NONE YEAR AFTER THE ISSUANCE OF CERTIFICATE OF FINAL COMPLETION. ANY DEFECTS OR DAMAGE DISCOVERED DURING SAID PERIOD SHALL BE REPAIRED OR REPLACED BY THE GENERAL CONTRACTOR AT NO COST TO THE OWNER OR ARCHITECT.

ALL EQUIPMENT USED ON THE JOB SHALL BE OPERATED ACCORDING TO OSHA REGULATIONS CONTRACTOR AND ALL SUBCONTRACTORS SHALL FIELD CHECK AND VERIFY ALL EXISTING CONDITIONS AND

SHALL BE RESPONSIBLE FOR THEIR PRESERVATION. ANY DAMAGE TO THE EXISTING AREAS SHALL BE REPAIRED AND/OR REPLACED AT NO ADDITIONAL COST TO OWNER. CONTRACTOR SHALL BE RESPONSIBLE FOR INTERIM LIFE SAFETY MEASURES AS REQUIRED ON LIFE SAFETY

PROVIDE WALK-OFF MATS AT ALL ENTRY/EXITS OF THE CONSTRUCTION SITE. WALK-OFF MATS MUST BE CLEANED SHOP DRAWINGS OR CHANGED DAILY TO AVOID DISPERSION OF DUST OUTSIDE WORK AREA.

COORDINATE SCOPE OF MECHANICAL, ELECTRICAL AND PLUMBING WITH LIFE SAFETY PLAN TO DETERMINE LOCATIONS. RATING OF THE WALL SHOULD BE PRESERVED AT ALL TIMES. FOLLOW DETAILS PROVIDED IN FIRE PROTECTION SHEETS FOR SEALING FIRE PENETRATIONS. ALL DUCTS CROSSING FIRE RATED ASSEMBLIES SHALL HAVE FIRE DAMPERS TO MATCH THE RATING OF THE WALL. ALL ROOF AND FLOOR PENETRATIONS SHALL BE

THE GENARAL CONTRACTOR WILL BE RESPONSIBLE FOR CLEANING THE PREMESIS AND LEGALLY DISPOSAL OF ALL DEBRIS AT THE END OF EACH WORK DAY

CONTRACTOR SHALL PREPARE AND IMPLEMENT A MANAGEMENT OF TRAFFIC (MOT.) PLAN FOR ALL PEDESTRIAN AND VEHICULAR TRAFFIC AFFECTED BY THE PROJECT, CONTRACTOR'S ACCESS OF EQUIPMENT AND PERSONNEL TO SITE AND CONTRACTOR'S EMPLOYEE PARKING. SUBMIT DRAWINGS SHOWING MOT DURING ALL PHASES OF THE PROJECT FOR OWNER APPROVAL. COORDINATE MOT PLAN TO OWNERS SATISFACTION PRIOR TO PROJECT MOBILIZATION. OBTAIN APPROVAL OF AUTHORITY HAVING JURISDICTION FOR ALL BARRICADES AND CLOSURES. COORDINATE MOT PLAN WITH ARCHITECT'S PROVIDED PHASING PLAN.

BUILDING(S) SHALL HAVE PRE-CONSTRUCTION TREATMENT PROTECTION AGAINST SUBTERRANEAN TERMITES IN ACCORDANCE WITH THE RULES AND LAWS ESTABLISHED BY THE 'FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES." A 'CERTIFICATE OF COMPLIANCE' SHALL BE ISSUED TO THE BUILDING DEPARTMENT BY THE LICENSED PEST CONTROL COMPANY PERFORMING THE TREATMENT.

AND SPECIFICATIONS AS REQUIRED FOR APPROVAL BY THE ARCHITECT. MATERIALS SHALL BE NEW, OF QUALITY SPECIFIED, DELIVERED IN A TIMELY FASHION, AND IN AMPLE QUANTITY TO PREVENT DELAY OF WORK. SUBSTITUTIONS REQUIRE PRIOR APPROVAL FROM ARCHITECT. THE GENERAL CONTRACTOR IS TO MAINTAIN A COMPLETE AND UP TO DATE SET OF DRAWINGS AT THE JOB SITE AT ALL TIMES, INCLUDING CONTRACT DOCUMENTS AND SHOP DRAWINGS. UPON COMPLETION OF THE PROJECT

THE GENERAL CONTRACTOR SHALL SUBMIT, PRIOR TO CONSTRUCTION, SHOP DRAWINGS, SAMPLES, CUT SHEETS,

CONTRACTOR SHALL PROVIDE ELECTRONIC AND 2 PHYSICAL SETS OF AS-BUILT DRAWINGS TO THE ARCHITECT FOR FINAL REVIEW AND SUBMITTAL TO THE OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RELOCATION OF UTILITIES AND ANY WORK NOT SPECIFICALLY

SHOWN ON THESE PLANS BUT MADE NECESSARY BY WORK UNDER THIS CONTRACT, WHETHER TEMPORARY OR

VENTILATE ENCLOSED AREAS TO PREVENT ACCUMULATION OF DUST, FUMES, VAPORS OR GASSES.

NOISE CONTROL: PROVIDE ALL NECESSARY REQUIREMENTS FOR NOISE CONTROL DURING CONSTRUCTION PERIOD. CONFORM WITH APPLICABLE OSHA REQUIREMENTS AND LOCAL ORDINANCES HAVING JURISDICTION. DUST CONTROL: EXECUTE WORK BY METHODS TO MINIMIZE RAISING DUST FROM CONSTRUCTION OPERATIONS.

PROVIDE POSITIVE MEANS TO PREVENT AIR-BORNE DUST FROM DISPERSING INTO ATMOSPHERE. DEBRIS CONTROL: MAINTAIN ALL AREAS FREE OF EXTRANEOUS DEBRIS. PROVIDE CONTAINERS FOR DEPOSIT OF

POLLUTION CONTROL: PROVIDE METHODS, MEANS, AND FACILITIES TO PREVENT CONTAMINATION OF SOIL WATER, AND ATMOSPHERE FROM DISCHARGE OF NOXIOUS, TOXIC SUBSTANCES, AND POLLUTANTS PRODUCED BY CONSTRUCTION OPERATIONS.

GENERAL FINISH NOTES:

INDOOR AIR QUALITY MATERIAL REQUIREMENTS; ALL MATERIALS AND ADHESIVES SHALL BE IN COMPLIANCE WITH APPLICABLE STANDARDS FOR LEED. NC/CI INDOOR ENVIRONMENTAL QUALITY CREDIT 4, LOW-EMITTING

VERIFY WITH ARCHITECT OR OWNER'S REPRESENTATIVE IN FIELD PRIOR TO APPLICATION OF ANY SCHEDULED FINISH MATERIAL. ALL SCHEDULED FINISH MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATION AND RECOMMENDATIONS FOR THE PARTICULAR SURFACE. SURFACES MUST BE PREPARED APPROPRIATELY TO RECEIVE SAID SCHEDULED FINISHES.

FINISH ALL PATCHED AND REPAIRED SURFACES TO MATCH ADJOINING SURFACES.

PAINT LIGHT COLORS WITH 2 FINISH COATS; PAINT DARK ACCENT COLORS WITH 3 FINISH COATS. ALL NEW CONSTRUCTED SURFACES INDICATED TO BE PAINTED TO HAVE INITIAL PRIMER COAT

CENTER TRANSITION OF FLOORS OCCURRING IN SINGLE DOOR OPENINGS UNDER THE CENTER OF THE DOOR IN THE CLOSED POSITION U.O.N. FOR PAIRS OF DOORS OFFSET THE TRANSITION THE MINIMUM REQUIRED TO

PROVIDE TRANSITION STRIP AS REQUIRED WHEN DISSIMILAR FLOORING MATERIALS MEET. SEE TRANSITION STRIP DETAILS ALL NEW FLOOR FINISH MATERIALS SHALL HAVE A COEFFICIENT OF FRICTION OF 0.6 FOR LEVEL SURFACES AND 0.8 FOR RAMPED SURFACES. MANUFACTURER SHALL PROVIDE DOCUMENTED PROOF THAT THE PROPOSED

MATERIAL MEETS THE REQUIRED COEFFICIENT OF FRICTION VALUES.

DOOR AND FRAME COLOR TO MATCH ADJACENT WALL SURFACE U.O.N. FURNISH AND INSTALL ALL LEDGE ANGLES REQUIRED BY THE STONE, WOOD PANEL, GLAZING AND FABRIC WRAPPED PANEL INSTALLATIONS

10. REFER TO FINISH SCHEDULE FOR FINISHES AND MATERIAL NOTES.

ALL FLOOR MATERIAL TRANSITIONS TO BE FLUSH.

12. ALL WALL FINISHES NOT SPECIFIED TO BE PAINTED PT-01.

13. ALL FLOOR TILE TO BE RECTIFIED WITH ALL GROUT LINES AS MINIMAL AS POSSIBLE

14. FULL WALL AND TILES TO BE USED. ANY REQUIRED PARTIAL TILES TO HAPPEN AT CEILING LINE

CONTRACTOR SHALL BE RESPONSIBLE FOR ACCURATE QUANTITIES AND COMPONENTS NECESSARY TO INSTALL TOILET PARTITION SYSTEMS. DIMENSIONS MUST BE FIELD VERIFIED. SHOP DRAWINGS SHALL BE SUBMITTED TO ALL WORK UNDER THIS CONTRACT SHALL CONFORM TO TCNA'S HANDBOOK FOR CERAMIC, GLASS AND STONE

TILE INSTALLATION VERSION 2012.1 AND THE MARBLE INSTITUTE RECOMMENDATIONS FOR THE INSTALLATION

STONE TILE SHALL BE LAID OUT PER FINISH PLANS, STARTING POINT SHALL BE PER FINISH PLANS.

INSTALLER SHALL LAY OUT STONE TILE INSTALLATION WITH CHALK LINE AND SHALL OBTAIN ARCHITECT'S APPROVAL PRIOR TO COMMENCING INSTALLATION. FLOOR SURFACE SHALL BE TRUE TO PLANE WITHIN 1 IN 1000. NOT CUMULATIVE.

TILE SHALL BE RECTIFIED AND GROUT JOINTS SHALL BE HELD TO AN ABSOLUTE MINIMUM; = 1/16". JOINT WIDTH DEVIATION NOT GREATER THAN 10%

CERAMIC AND PORCELAIN TILE SHALL BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. LAY TILE OUT IN SUCH A MANNER THAT CUTS ARE LIMITED TO NO LESS THAN 6" WIDTH. INSTALLER SHALL INSPECT WALL SURFACES TO RECEIVE SPECIFIED TILE AND SHALL ADVISE THE GENERAL CONTRACTOR OF ANY REMEDIAL ACTION TO BE TAKEN TO SUBSTRATE PRIOR TO ACCEPTANCE AND INSTALLATION.

DIMENSIONAL STONE APPLIED TO WALLS SHALL BE MECHANICALLY SECURED. ALL FASTENERS (ANCHORS, DOWELS AND TIES) SHALL BE STAINLESS STEEL TYPE 304. SEE GENERAL PARTITION NOTES. SHORE UP STONE UNTIL SETTING BED WILL MAINTAIN PANEL IN POSITION.

23. ALIGN FLOOR AND WALL GROUT JOINTS.

ALL CAST IN PLACE CONCRETE TO RECEIVE CONTROL JOINTS PER ACI 17 STANDARDS.

MATERIALS: -MORTAR SHALL CONFORM TO ANSI A118.4/ANSIA118.11, EQUAL TO MAPEI ULTRAFLEX LFT. -GROUT SHALL CONFORM TO ANSI A118.3, EQUAL TO MAPEI KERAPOXY CQ. -SEALER SHALL BE HMK S34. INSTALLER SHALL TEST PRODUCT ON TWO TILE PIECES OF EACH SCHEDULED STONE MATERIAL AND SUBMIT FOR OWNER'S/ARCHITECT'S APPROVAL PRIOR TO COMMENCING APPLICATION. -INSTALLER SHALL FURNISH AND INSTALL ALL SCREEDS, ANGLES, FASTENERS AND OTHER ACCESSORIES AS REQUIRED BY THE DRAWINGS AND PER TCNA'S RECOMMENDATIONS.

ANY AND ALL DEMOLITION REQUIRED TO COMPLETE CONSTRUCTION FOR THIS PROJECT MUST BE CONSIDERED PART OF THIS CONTRACT AND SHOULD BE EXECUTED IN ACCORDANCE WITH THE OWNER'S

THE CONSTRUCTION DOCUMENTS INDICATE EXISTING CONDITIONS, WALLS, AREAS TO REMAIN BUT THE ARCHITECT DOES NOT CERTIFY THAT ALL DEMOLITION WORK IS INDICATED ON THE PLANS. ANY ITEMS INDICATED AS EXISTING TO REMAIN, HAVE TO BE INSPECTED BY THE CONTRACTOR TO DETERMINE IF ANY OF THESE ITEMS CAN BE REUSED.

ALL DEMOLISHED WORK SHALL BE REMOVED FROM THE PROJECT SITE AND LEGALLY DISPOSED OF. LOCATE DUMPSTER AND COORDINATE DEBRIS REMOVAL WITH THE OWNER.

BARRIERS & SECURITY

PROVIDE BARRIERS TO PREVENT UNAUTHORIZED ENTRY TO CONSTRUCTION AREAS AND TO PROTECT ADJACENT PROPERTIES FROM DAMAGE.

PROVIDE BARRICADES AND PROTECTIVE WALKWAYS AS REQUIRED BY GOVERNING AUTHORITIES FOR PUBLIC RIGHTS-OF-WAY.

PREVENT ENTRY OF UNAUTHORIZED PERSONS TO ALL WORK AREA DURING ENTIRE CONSTRUCTION TIME. COORDINATE PERMANENT AND TEMPORARY CONSTRUCTION BARRIERS WITH THE OWNER

PROVIDE SECURITY AND FACILITIES TO PROTECT WORK FROM UNAUTHORIZED ENTRY, VANDALISM OR THEFT AT ALL TIMES.

COORDINATE WITH OWNER'S SECURITY PROGRAM.

COORDINATE ALL OFF-HOURS AND WEEKEND WORK WITH THE OWNER

SUBMITTALS, & CLOSE-OUT

SUBMITTALS REQUIRED

PROGRESS SCHEDULE, HORIZONTAL BAR CHART OR CRITICAL PATH METHOD. 1.2 COMPLETE SEQUENCE OF CONSTRUCTION BY ACTIVITY, IDENTIFYING WORK OF SEPARATE STAGES AND OTHER LOGICALLY GROUPED ACTIVITIES. INDICATE ESTIMATED PERCENTAGES OF COMPLETION FOR EACH ITEM OF WORK AT EACH SUBMISSION FOR

1.3 NOTE ANY SPECIFIC ACTIVITIES REQUIRING COORDINATION WITH OWNER'S

PROCEDURES OR SPECIFIC SECURITY OR ACCESS TO WORK. SHOP DRAWINGS FOR ALL ITEMS PRE-ASSEMBLED ON OR OFF SITE. 1.5 PRODUCT DATA WILL INCLUDE ALL MANUFACTURER'S PRINTED LITERATURE SHOWING ROUGH-IN REQUIREMENTS AND ALL TECHNICAL DATA, CLEANING AND MAINTENANCE REQUIREMENTS.

SAMPLES OF ALL FINISHES.

AS-BUILT RECORD DRAWINGS FOR ALL TRADES. 1.8 CONTRACTOR'S REQUEST FOR SUBSTITUTION TO OBTAIN ARCHITECT'S APPROVAL FOR SUBSTITUTING A DIFFERENT PRODUCT OTHER THAN THE ONE SPECIFIED.

2.1 EACH SHOP DRAWING SHALL HAVE THE FOLLOWING INFORMATION ON IT'S LABEL

PROJECT SUBMITTAL NUMBER. NAME OF CONTRACTOR.

NAME OF SUB CONTRACTOR, MANUFACTURER, OR SUPPLIER. LOCATION OF SUBMITTAL IN BUILDING.

LEGEND NOTING THE FOLLOWING. KEYED TO THE ITEMS DRAWN TRADE NAMES AND MODEL NUMBERS OF ITEMS USED. COMPLETE DESCRIPTION OF FINISHES

OTHER NOTES AS NECESSARY TO FULLY DESCRIBE MATERIALS TO BE USED IN FABRICATION 2.2 SHOP DRAWINGS SHALL BE DRAWN AT A SCALE LARGE ENOUGH TO SHOW ALL DETAILS AND CONSTRUCTION OF ITEM OR ASSEMBLY

2.3 ALL SHOP DRAWINGS: CONTRACTOR SHALL SUBMIT SIX (6) COPIES TO THE ARCHITECT OF EACH SHOP DRAWING, AND ONE (1) PRINT TO THE OWNER.

PRODUCT DATA:

PRODUCT DATA SUBMITTALS SHALL HAVE THE FOLLOWING INFORMATION ON IT'S LABE

NAME OF PROJECT OR BUILDING PROJECT SUBMITTAL NUMBER.

NAME OF CONTRACTOR. NAME OF SUB CONTRACTOR, MANUFACTURER, OR SUPPLIER. LOCATION OF SUBMITTAL IN BUILDING.

AS BUILT RECORD DRAWINGS

4.1 THE CONTRACTOR SHALL PROVIDE THE OWNER WITH ONE REPRODUCIBLE SET OF ELECTRONIC CAD AND ONE AS-BUILT SET OF MARKED UP AS BUILT DRAWINGS SHOWING ALL PLUMBING, FIRE SAFETY, ELECTRICAL AND MECHANICAL SYSTEMS AS THEY ARE INSTALLED. THESE DRAWINGS SHALL SHOW PLANS AND SECTION OF ALL SYSTEMS, RISER DIAGRAMS, AND LOCATIONS OF ALL VALVES, DAMPERS, ACCESS POINTS TO WIRING, OTHER SERVICE ACCESS POINTS AND OTHER INFORMATION REQUIRED BY OWNER. CONTRACTOR SHALL MAINTAIN ONE SET OF ELECTRONIC AS-BUILT DRAWINGS DURING THE COURSE OF THE

WORK. THEY WILL BE REVIEWED AT EACH PAY REQUEST. 4.3 AT THE COMPLETION OF THE PROJECT, THE CONTRACTOR SHALL PAY FOR ONE SET OF ELECTRONIC (CAD) REPRODUCIBLES TO BE MADE FROM THE ORIGINAL DRAWINGS. CONTRACTOR SHALL TRANSCRIBE ALL AS-BUILT MARKS TO THE CLEAN SET OF REPRODUCIBLES AS A RECORD SET OF DRAWINGS. THESE

DRAWINGS SHALL BE GIVEN TO THE ARCHITECT FOR REVIEW PRIOR TO PROVIDING TO THE OWNER. 4.4 THIS MAY BE DONE ELECTRONICALLY BUT THE SUBMITTAL SHALL INCLUDE TWO (2) BOUND HARD COPY SETS AS WELL AS ALL APPLICABLE CAD FILES AND ELECTRONIC PDF.

CONTRACTOR'S SUBSTITUTION REQUESTS

5.1 REQUEST BY THE CONTRACTOR FOR SUBSTITUTIONS OF MATERIALS OR PRODUCTS SHALL BE MADE IN WRITING TO THE OWNER AND ARCHITECT IN A TIMELY MANNER THAT WILL NOT IMPACT THE CRITICAL PATH CONSTRUCTION SCHEDULE.

5.2 THE CONTRACTOR ASSUMES, BY REQUESTING A SUBSTITUTION, ALL COST RELATED TO MAKING THE SUBSTITUTION. THIS INCLUDES ALL COORDINATION REQUIRED WITH OTHER TRADES FOR INCORPORATING THE SUBSTITUTION INTO THE WORK AND ALL OTHER COSTS ASSOCIATED WITH THE SUBSTITUTION.

5.3 CONTRACTOR SHALL SUBMIT SEPARATE REQUEST FOR EACH SUBSTITUTION.

SPECIALTY ENGINEERING

6.1 ALL ELEMENTS IDENTIFIED IN THIS PERMIT SET AS AS "SPECIALTY ENGINEERED" ITEM REQUIRES THE GENERAL CONTRACTOR AND/OR SUB TO INCLUDE IN THEIR COST, ALL REQUIRED ENGINEERING OF SAID ITEM AND SHALL PROVIDE THE DESIGN TEAM ENGINEERED SHOPDRAWINGS/SUBMITTALS PER APPLICABLE CODES BY A STATE OF FLORIDA LICENSED ENGINEER. ALL SHOP DRAWINGS THAT REQUIRE SPECIALTY ENGINEERING SHALL BE SUBMITTED WITH SIGNED AND SEALED DRAWINGS AND CALCULATIONS AS PART OF THE SUBMITTAL BY A STATE OF FLORIDA LICENSED ENGINEER.

PROGRESS CLEANING:

7.1 MAINTAIN AREAS FREE OF WASTE MATERIALS, DEBRIS, AND RUBBISH. MAINTAIN SITE IN A CLEAN AND

REMOVE DEBRIS AND RUBBISH FROM PIPE CHASES, PLENUMS, CRAWL SPACES, AND OTHER CLOSED OR REMOTE SPACES, PRIOR TO ENCLOSING THE SPACE.

7.3. BROOM AND VACUUM CLEAN INTERIOR AREAS PRIOR TO START OF SURFACE FINISHING, AND CONTINUE CLEANING TO ELIMINATE DUST.

REMOVAL OF UTILITIES, FACILITIES, AND CONTROLS

POLLUTION LAWS.

DAMAGE SURFACES.

8.1 CLEAN AND REPAIR DAMAGE CAUSED BY INSTALLATION OR USE OF TEMPORARY WORK. 8.2 RESTORE PERMANENT FACILITIES USED DURING CONSTRUCTION TO SPECIFIED CONDITION.

9.1 SUBMIT WRITTEN CERTIFICATION THAT CONTRACT DOCUMENTS HAVE BEEN REVIEWED. WORK HAS BEEN

STORM OR SANITARY SEWER.

3. ALL WIRING AND CONDUIT IS TO BE CONCEALED THROUGHOUT.

5. ALL FINISHED GYP. AND STUCCO TO RECEIVE LEVEL 5 FINISH THROUGOUT.

INSPECTED, AND THE WORK IS COMPLETE IN ACCORDANCE WITH CONTRACT DOCUMENTS AND READY FOR ARCHITECT'S REVIEW. PROVIDE SUBMITTALS TO ARCHITECT THAT ARE REQUIRED BY GOVERNING OR OTHER AUTHORITIES. SUBMIT FINAL APPLICATION FOR PAYMENT IDENTIFYING TOTAL ADJUSTED CONTRACT PRICE, PREVIOUS PAYMENTS. AND AMOUNT OF REMAINING DUE.

ADJUST OPERATING PRODUCTS AND EQUIPMENT TO ENSURE SMOOTH AND UNHINDERED OPERATION. INSTRUCT OWNER'S PERSONNEL IN OPERATION, ADJUSTMENT, AND MAINTENANCE OF EQUIPMENT AND SYSTEMS, USING THE OPERATION AND MAINTENANCE DATA AS THE BASIS OF INSTRUCTION. CONDUCT CLEANING AND DISPOSAL OPERATIONS TO COMPLY WITH LOCAL ORDINANCES AND ANTI

DO NOT DISPOSE OF WASTES INTO STREAMS OR WATERWAYS. 9.7 USE MATERIALS WHICH WILL NOT CREATE HAZARDS TO HEALTH OR PROPERTY, AND WHICH WILL NOT

DO NOT DISPOSE OF VOLATILE WASTES SUCH AS MINERAL SPIRITS, OIL OR PAINT THINNER IN

USE ONLY MATERIALS AND METHODS RECOMMENDED BY MANUFACTURER OF MATERIAL BEING CLEANED. PROVIDE CONTAINERS AND LOCATE ON SITE FOR COLLECTION OF WASTE MATERIALS, RUBBISH AND

DEBRIS WHEN APPLICABLE 9.10 EXECUTE CLEANING TO ENSURE THAT BUILDING, GROUNDS, AND PUBLIC PROPERTIES ARE MAINTAINED FREE FROM ACCUMULATIONS OF WASTE MATERIALS AND RUBBISH.

9.11 CLEAN SITE DAILY, DURING PROGRESS OF WORK; DISPOSE WASTE, DEBRIS, AND SURPLUS MATERIALS

9.12 BROOM CLEAN INTERIOR BUILDING AREAS WHEN READY TO RECEIVE FINISH PAINTING; CONTINUE BROOM

CLEANING ON AN AS-NEEDED BASIS UNTIL BUILDING IS READY FOR ACCEPTANCE OR OCCUPANCY. 9.13 SCHEDULE CLEANING OPERATIONS SO DUST AND OTHER CONTAMINANTS RESULTING FROM CLEANING PROCESS WILL NOT FALL ON WET, NEWLY PAINTED SURFACES, OR JEOPARDIZE HEALTH OF EMPLOYEES

9.14 USE EXPERIENCED WORKMEN, OR PROFESSIONAL CLEANERS FOR FINAL CLEANING.

9.15 REMOVE TEMPORARY PROTECTION AND LABELS NOT REQUIRED TO REMAIN.

9.16 VACUUM CARPET SURFACES AND POLISH HARD SURFACED FLOOR FINISHES INSTALLED OR AFFECTED BY 9.17 CLEAN PERMANENT FILTERS OF VENTILATING EQUIPMENT AND REPLACE DISPOSABLE FILTERS WHEN

UNITS HAVE BEEN OPERATED DURING CONSTRUCTION. 9.18 REMOVE WASTE, DEBRIS, AND SURPLUS MATERIALS FROM SITE. CLEAN GROUNDS; REMOVE STAINS. SPILLS, AND FOREIGN SUBSTANCES RESULTING FROM CONSTRUCTION WORK FROM PAVED AREAS, AND SWEEP CLEAN. RAKE OTHER EXTERIOR SURFACES, AS APPLICABLE.

1. IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO MAKE SURE ALL THEIR SUBS REVIEW ALL DRAWINGS AND SPECIFICATIONS AS PART OF THIS PROJECT, NOT JUST SPECIFIC TO THEIR TRADE TO MAKE SURE ALL SCOPE AND WORK IS ACCOUNTED FOR WITH ALL TRADES. ANY COST ASSOCIATED WITH ITEMS MISSED BY THE GENERAL CONTRACTOR'S SUBS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR, NOT THE OWNER OR DESIGN TEAM. 2. ANY AND ALL FASTENERS UNLESS SPECIFICALLY TREATED FOR A WATERPROOFING CONDITIONS HAVE A STAINLESS STEEL RUBBER OR SILICONE GROMMET WASHER UNDERNEATH THE FASTENER TO PREVENT WATER INTRUSION ALONG THE SCREW THREAD.

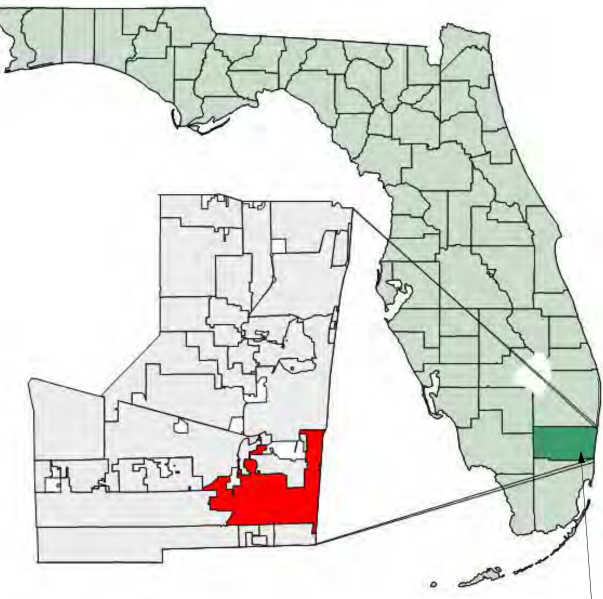
4. CONRACTOR TO COORDIANTE CONCEALED WIRING WITH STOREFRONT, POWER SUPPLY AND HARDWARE PRIOR TO

CITY OF

OVERALL LOCATION 1 1/2" = 1'-0"

ANY LIP (CHANGE IN LEVEL) FROM 1/4" BUT NOT GREATER THAN 1/2" TO BE BEVELED TO MEET ADA REQUIREMENTS

INTERIOR FINISH	HES (NFF	(NFPA 101, FBC 803.1, TABLE 803.9)	
	REQUIRED	PROVIDED	
EXIT ENCLOSURES AND EXIT PASSAGEWAYS	CLASS B: FLAME SPREAD 26-75; SMOKE DEVELOPED 0-450	CLASS B (MIN.)	
CORRIDORS	CLASS B: FLAME SPREAD 26-75; SMOKE DEVELOPED 0-450	CLASS B (MIN.)	
ROOMS & ENCLOSED SPACES	CLASS B: FLAME SPREAD 26-75; SMOKE DEVELOPED 0-450	CLASS B (CLASS C IN ADMINISTRATIVE SPACES OR ROOMS WITH CAPACITY ≤ 4 PEOPLE)	



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MANDEL

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SEAL:

100% CONSTRUCTION DOCUMENTS

PROJECT NAME:

ISSUE DATE:

10/13/2023

HOLLYWOOD BEACH GOLF COURSE AND CLUBHOUSE PROJECT ADDRESS: 1645 Polk Street Hollywood, FL 33020 PROJECT NO. 02141.000

REVISIONS: DESCRIPTION

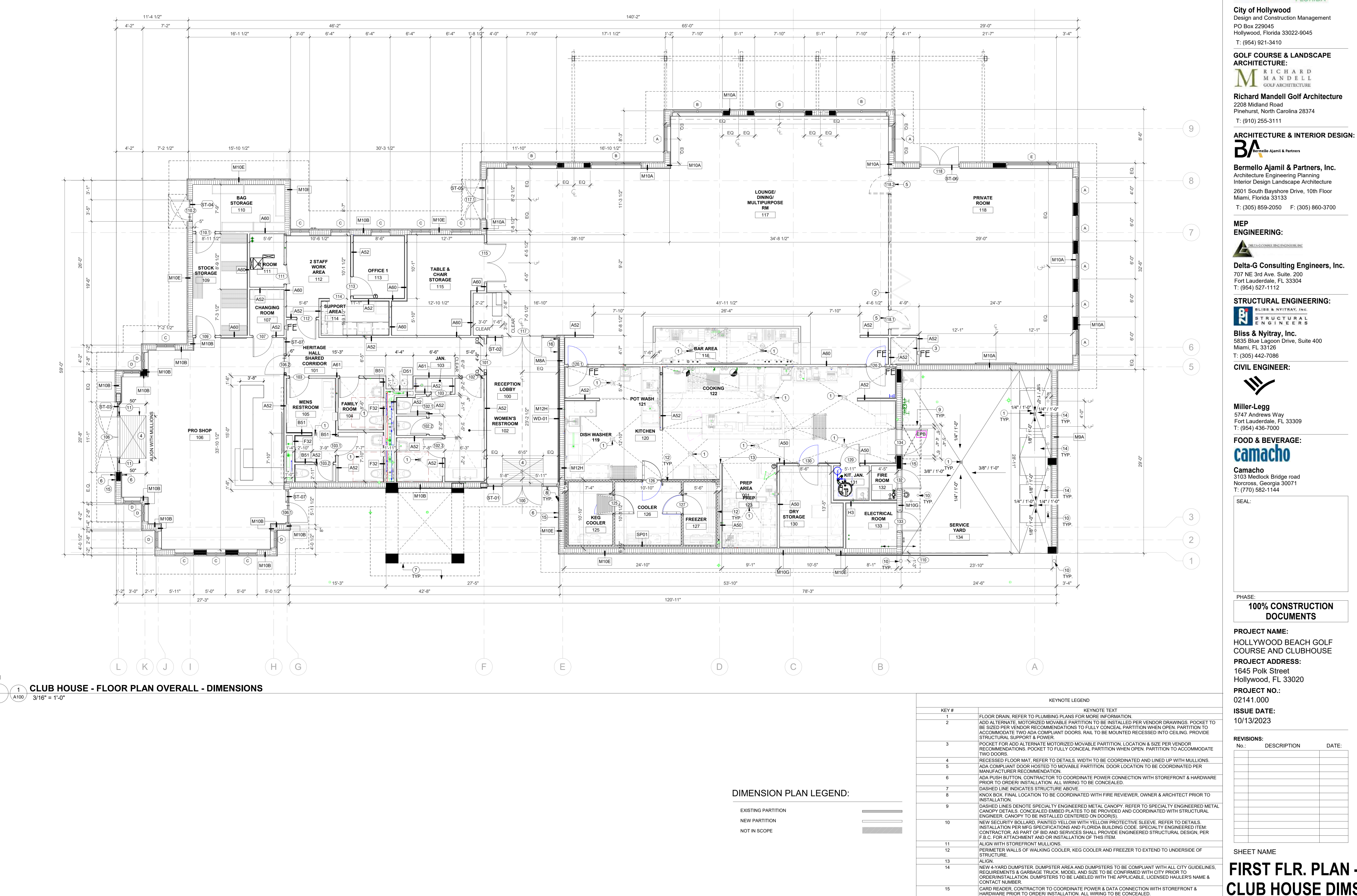
SHEET NAME

GENERAL NOTES

SHEET NO.

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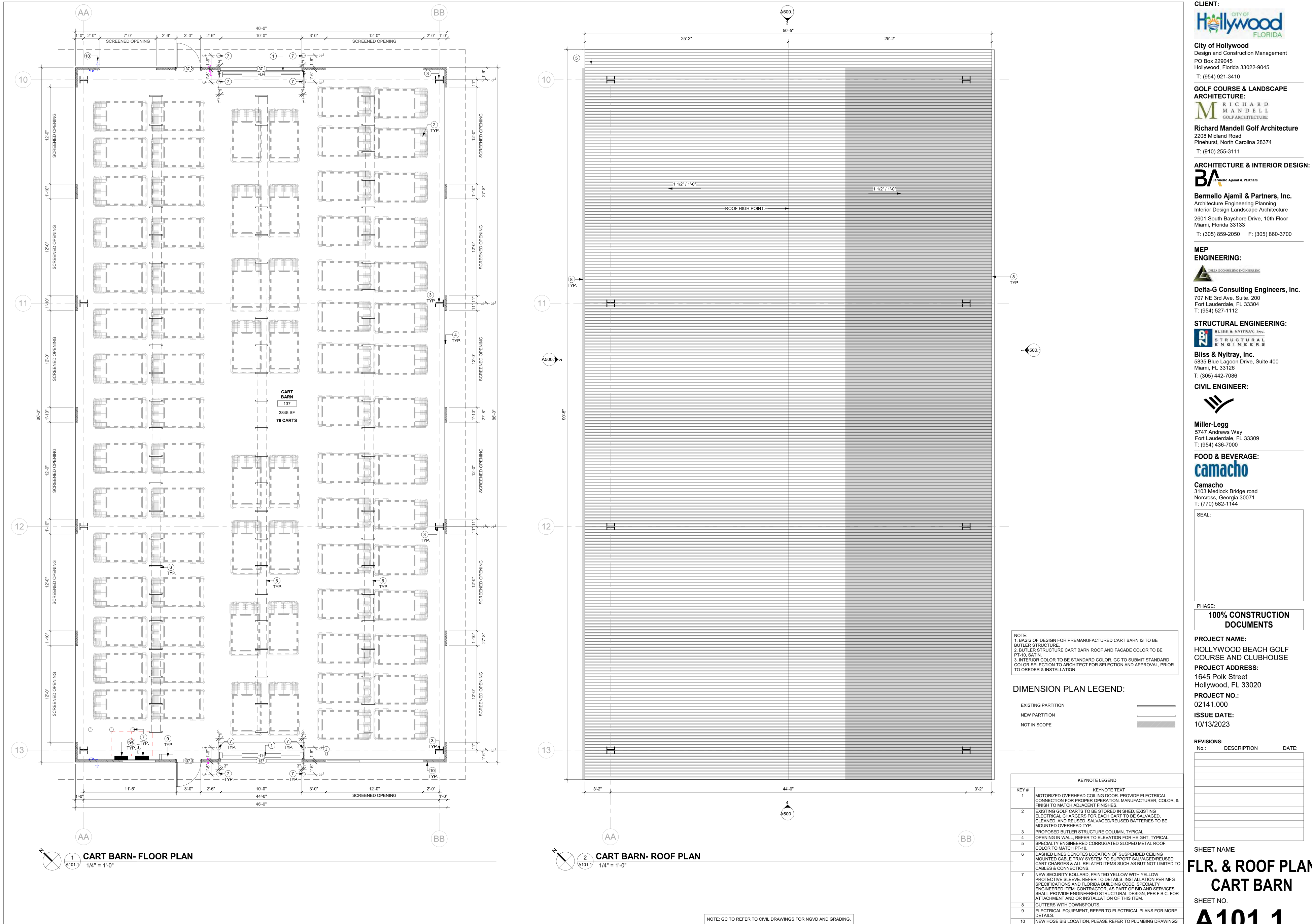
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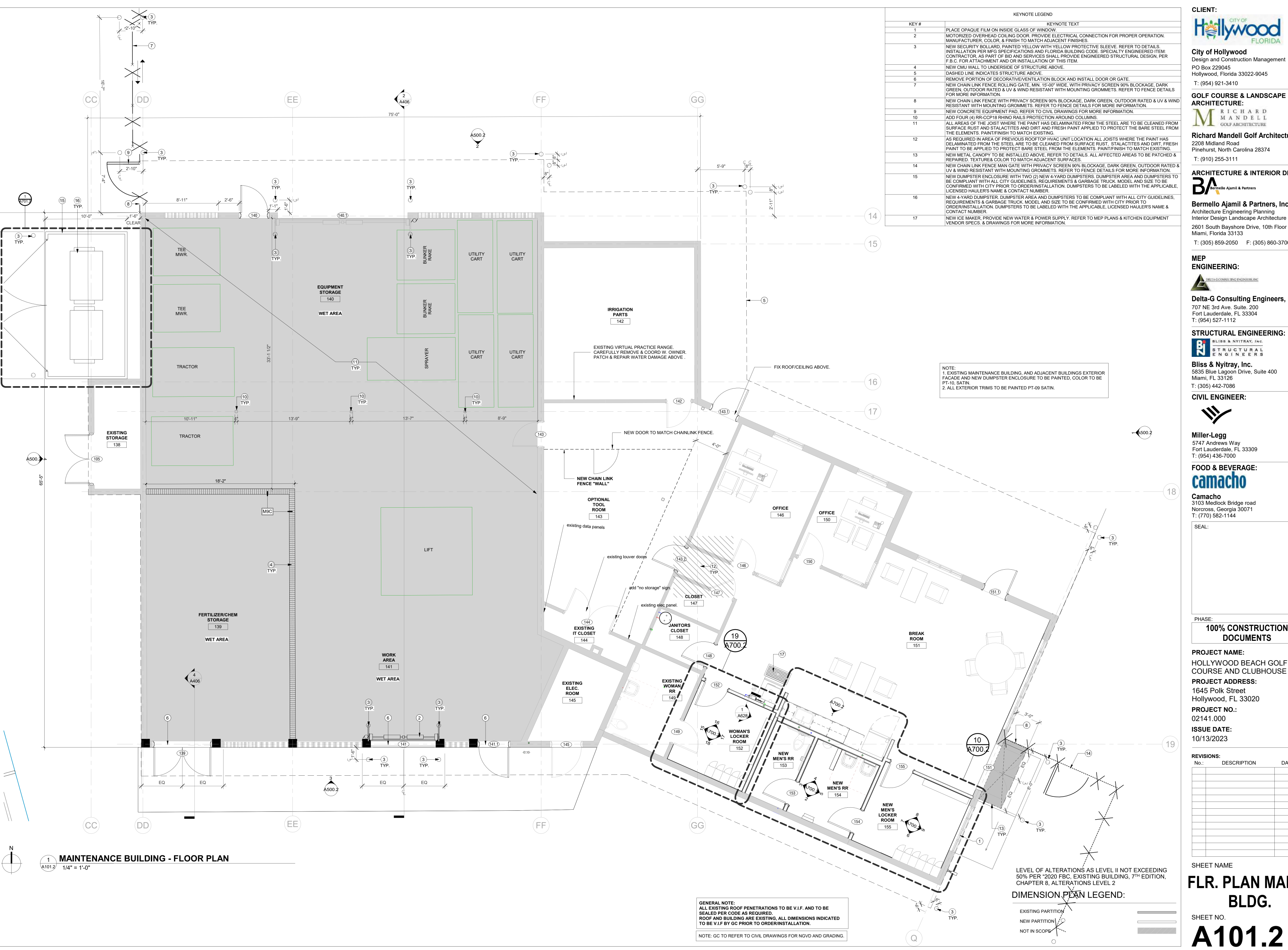
FIRST FLR. PLAN -**CLUB HOUSE DIMS**

NOTE: GC TO REFER TO CIVIL DRAWINGS FOR NGVD AND GRADING.



FLR. & ROOF PLAN

NOTE: GC IS RESPONSIBLE TO **SHARE & COORDINATE COMPLETE SET WITH ALL SUBCONSULATANTS**.





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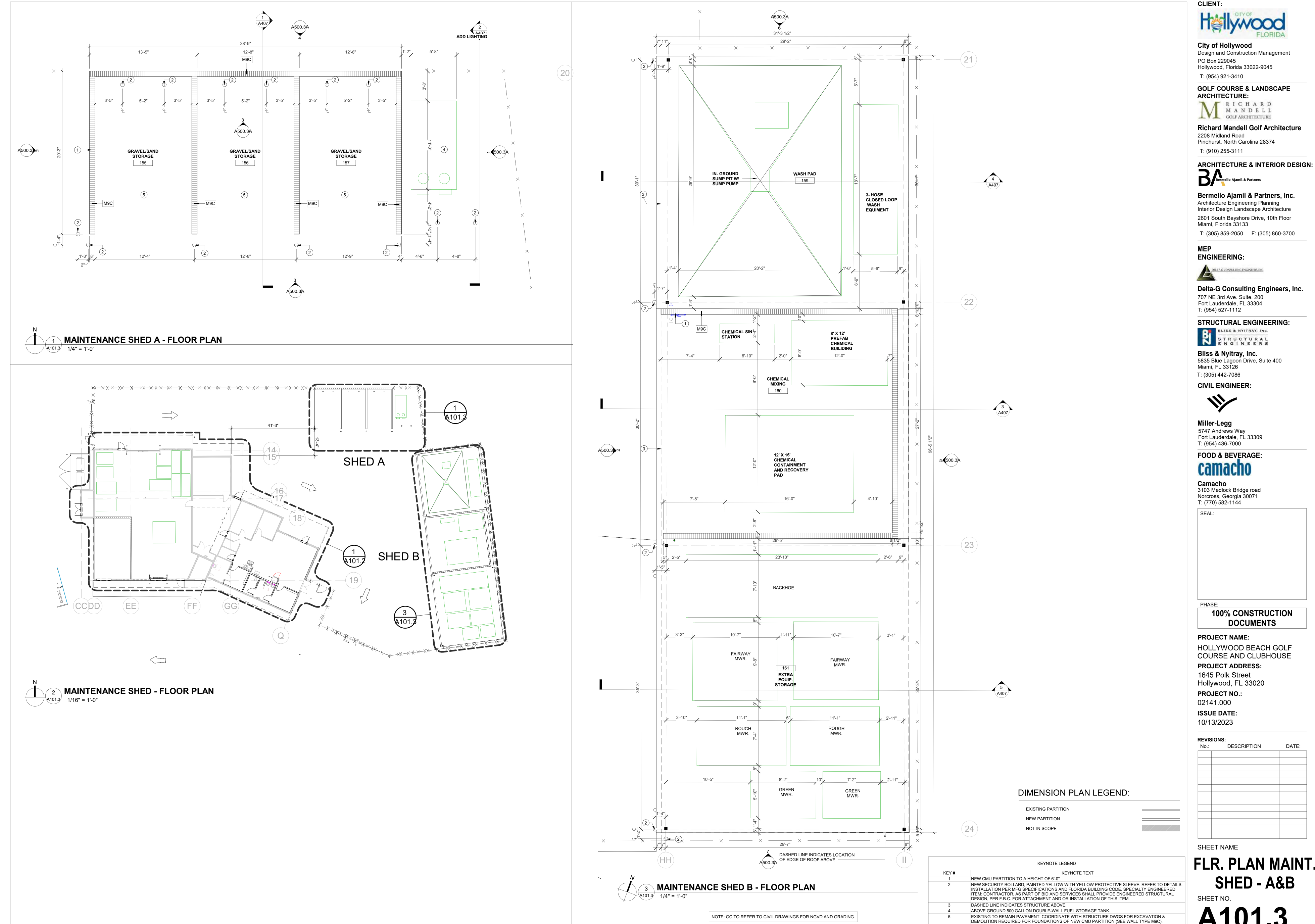
1645 Polk Street Hollywood, FL 33020 PROJECT NO.:

ISSUE DATE: 10/13/2023

REVISIONS: DESCRIPTION

SHEET NAME

FLR. PLAN MAINT. BLDG.

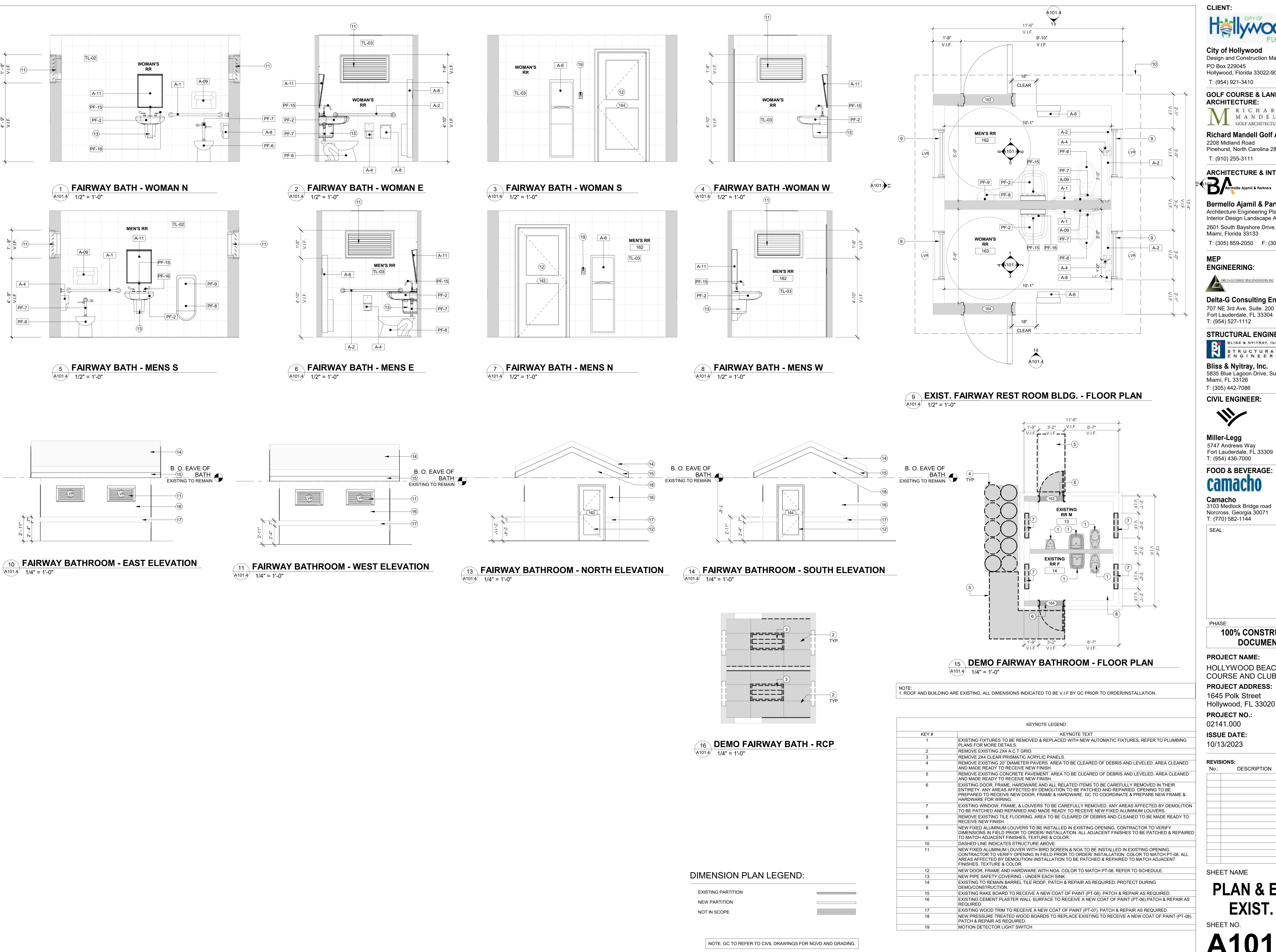


Bermello Ajamil & Partners, Inc. Interior Design Landscape Architecture

100% CONSTRUCTION

HOLLYWOOD BEACH GOLF COURSE AND CLUBHOUSE

FLR. PLAN MAINT. SHED - A&B





City of Hollywood Design and Construction Management

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GOLF COURSE & LANDSCAPE

ARCHITECTURE: MANDELL

■ V ■ GOLF ARCHITECTURE

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PROJECT NAME:

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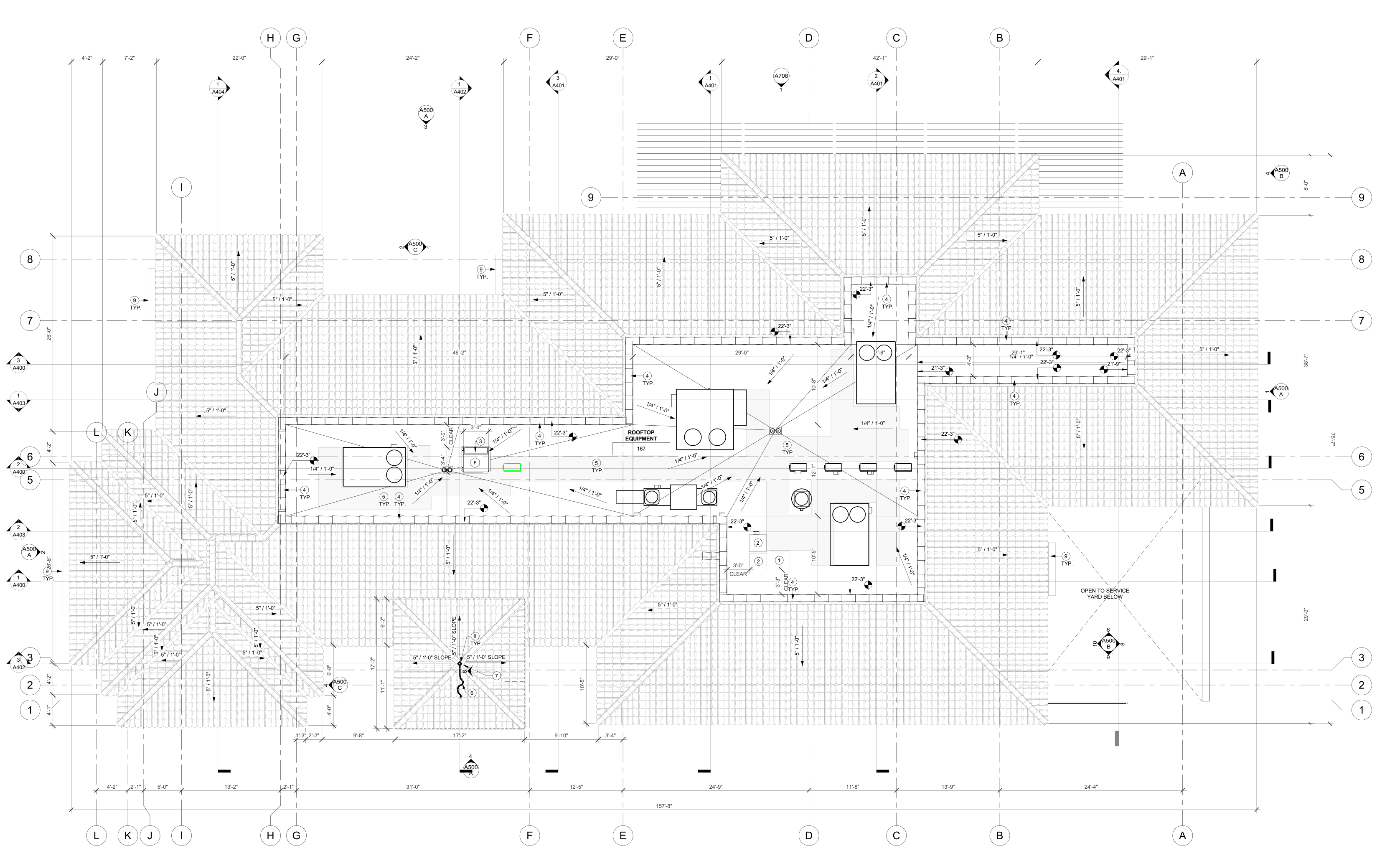
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02141.000 **ISSUE DATE:**

DESCRIPTION

SHEET NAME

PLAN & ELEV. -EXIST. RR.



CLUB HOUSE - ROOF PLAN

	KEYNOTE LEGEND				
KEY#	KEYNOTE TEXT				
1	FREEZER C.U., REFER TO MEP PLANS AND EQUIPMENT VENDOR DRAWINGS FOR MORE DETAIL.				
2	COLLER C.U., REFER TO MEP PLANS AND EQUIPMENT VENDOR DRAWINGS FOR MORE DETAIL.				
3	ROOF ACCESS HATCH WITH HANDRAILS/ FALL PROTECTION AND ACCESS LADDER. REFER TO DETAILS & SPECS.				
4	PARAPET WALLS, ALL EXPOSED SURFACES TO RECEIVE 3 COAT STUCCO AND PAINT, TO RECEIVE CONCRETE TILE COPING CAP TO MATCH ADJACENT ROOF. PARAPET HEIGHT TO COMPLY WITH FALL PROTECTION. GC TO COORDINATE PARAPET WALL HEIGHT WITH MECHANICAL ROOFTOP EQUIPMENT, PARAPET WALLS TO VISUALLY CONCEAL ALL MECHANICAL ROOFTOP UNITS.				
5	SERVICE PATH GC TO COORDINATE FINAL LOCATION WITH MECHANICAL EQUIPMENT LOCATED ON ROOF TOP AND AREAS REQUIRING SERVICE ACCESS TO UNITS. PATH TO BE ILLUMINATED IN COMPLIANCE WITH APPLICABLE CODES.				
6	LINE DENOTES FLAG ABOVE.				
7	ROOF MOUNTED FLAGPOLE. FLAG DESIGN & SIZE TO BE SELECTED BY CITY. REFER TO STRUCTURAL DRAWINGS FOR MORE DETAILS.				

SPECIALTY ENGINEERED METAL FABRIC CANOPY. REFER TO SPECIALTY ENGINEERED FABRIC CANOPY DETAILS. CONCEALED EMBED PLATES TO BE PROVIDED AND COORDINATED WITH STRUCTURAL ENGINEER.

HIGH POINT OF ROOF.

CLIENT:



City of HollywoodDesign and Construction Management

PO Box 229045 Hollywood, Florida 33022-9045 T: (954) 921-3410

GOLF COURSE & LANDSCAPE ARCHITECTURE:

JVI GOLF ARCHITECTURE

Richard Mandell Golf Architecture 2208 Midland Road Pinehurst, North Carolina 28374 T: (910) 255-3111

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Bermello Ajamil & Partners

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FOOD & BEVERAGE:

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SEAL:

100% CONSTRUCTION DOCUMENTS

PROJECT NAME: HOLLYWOOD BEACH GOLF COURSE AND CLUBHOUSE

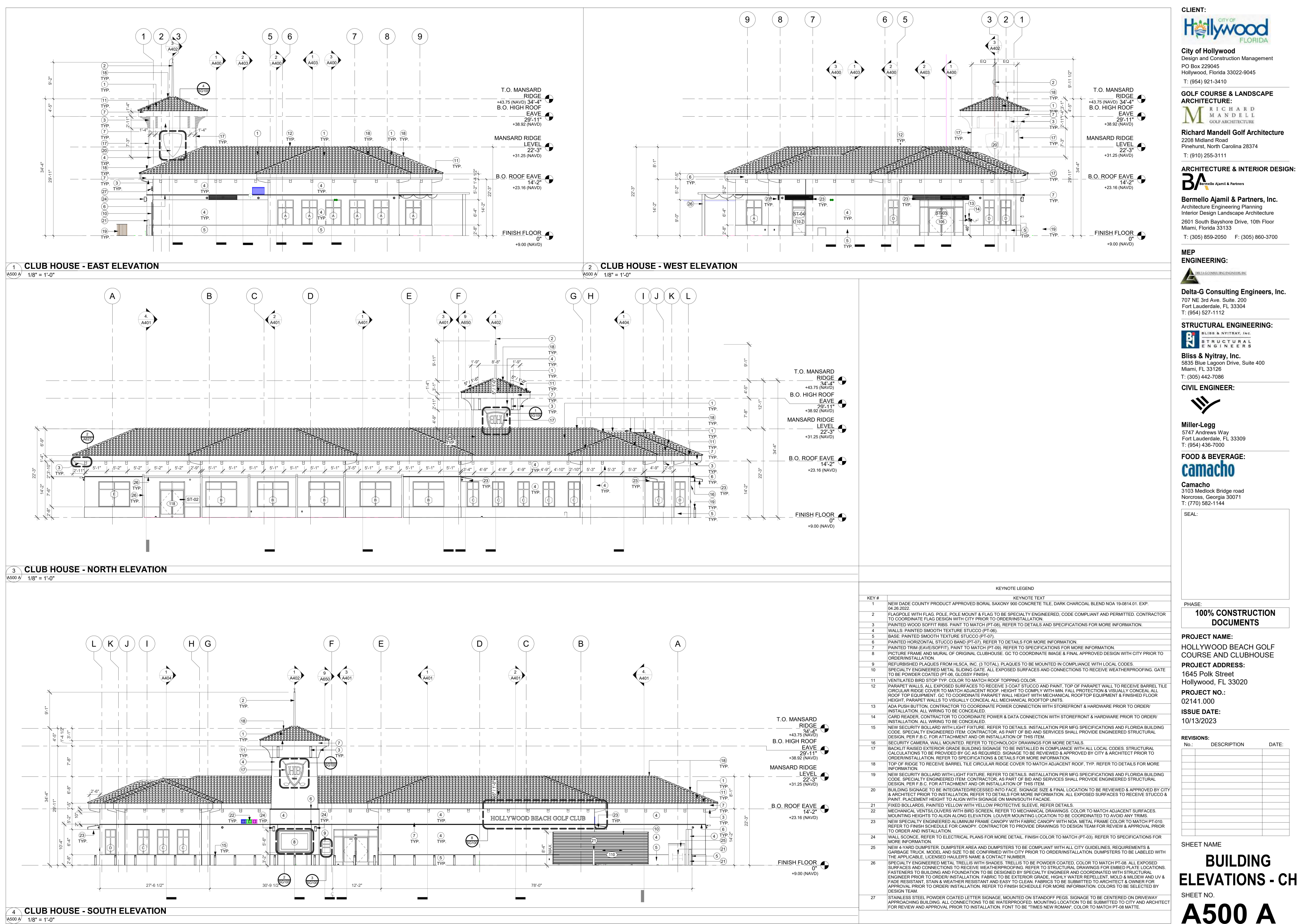
PROJECT ADDRESS: 1645 Polk Street Hollywood, FL 33020 PROJECT NO.: 02141.000

ISSUE DATE: 10/13/2023

REVISIONS: DESCRIPTION

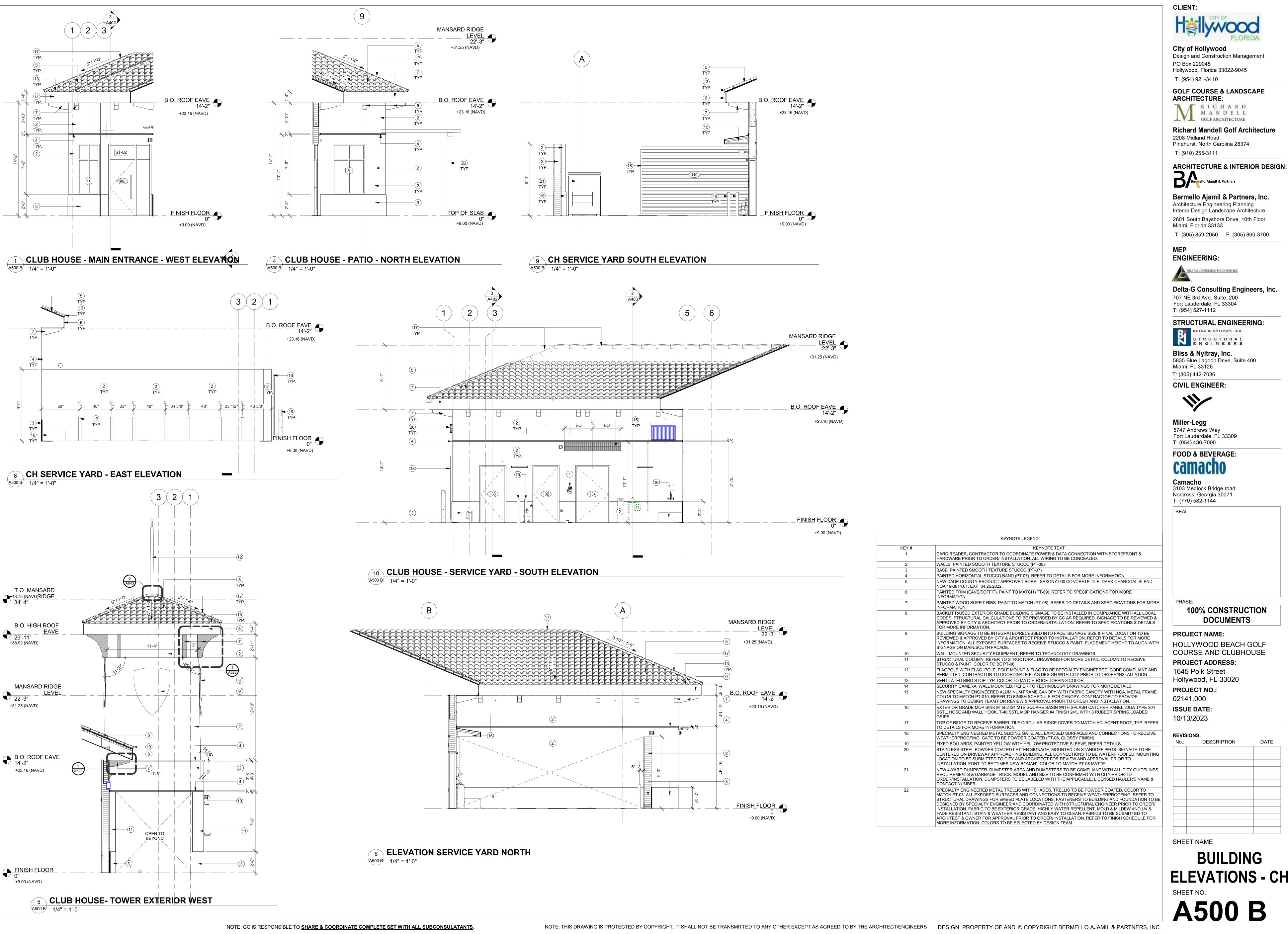
SHEET NAME

ROOF PLAN - CH



NOTE: GC IS RESPONSIBLE TO **SHARE & COORDINATE COMPLETE SET WITH ALL SUBCONSULATANTS**.

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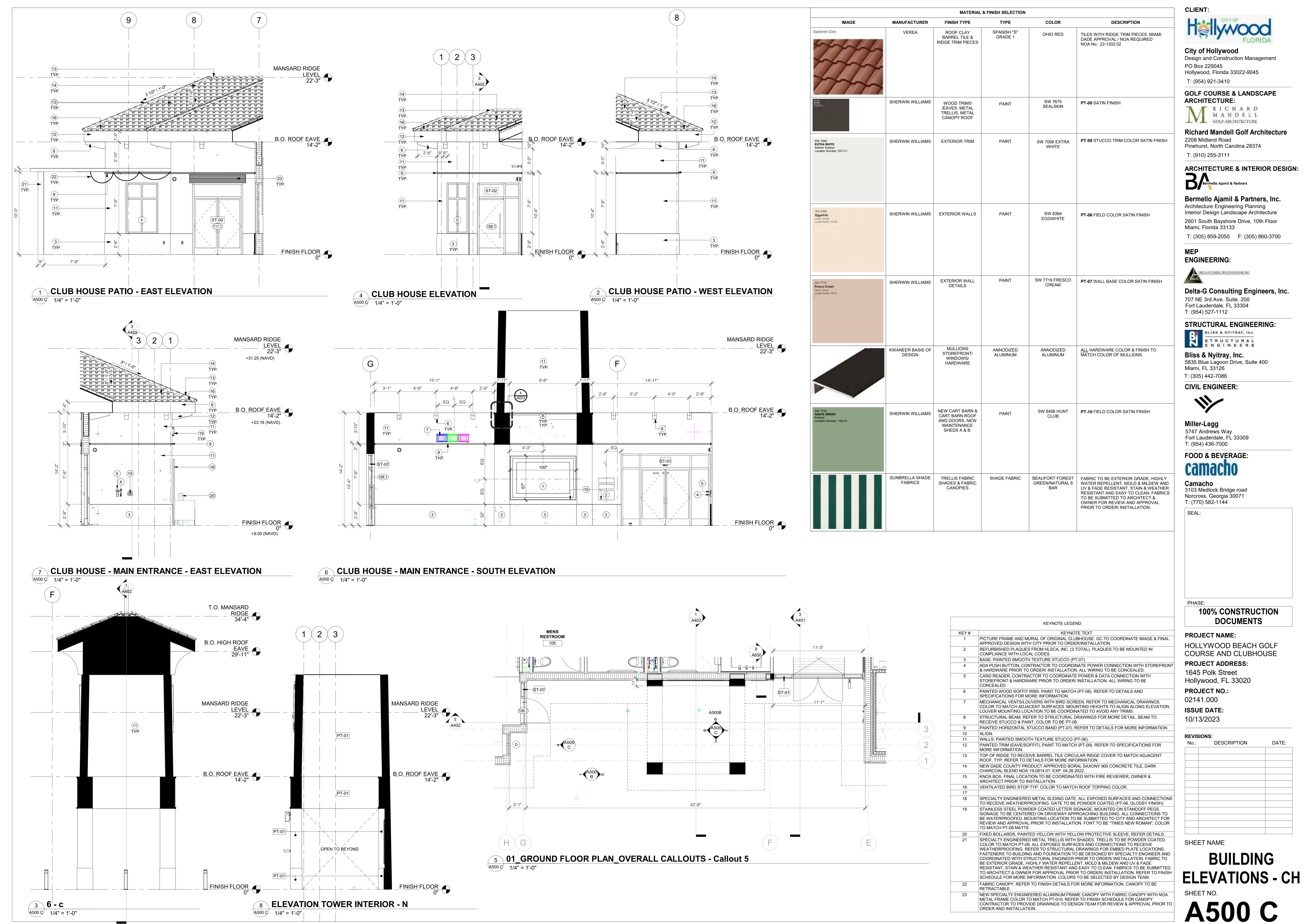
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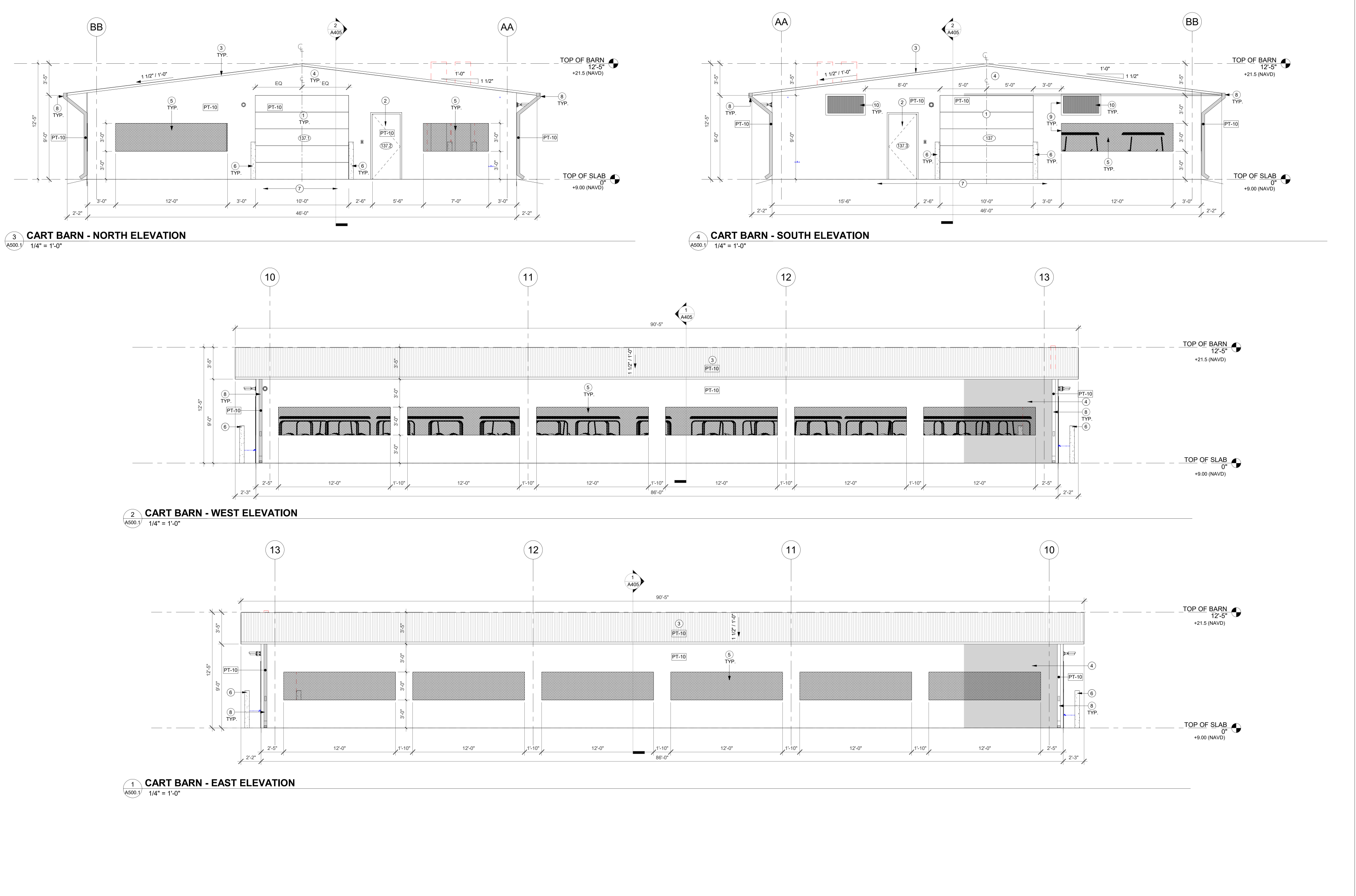
SHEET NAME

BUILDING ELEVATIONS - CH

SHEET NO.



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KEYNOTE LEGEND KEY# **KEYNOTE TEXT** MOTORIZED OVERHEAD ROLL-UP DOORS, CONTRACTOR IS RESPONSIBLE TO COORDINATE MOTOR LOCATION WITH ACTUAL CONDITIONS IN FIELD PRIOR TO ORDER/INSTALLATION. PROVIDE POWER CONNECTION, REFER TO ELECTRICAL DRAWINGS FOR MORE DETAIL. METAL DOOR WITH ADA AND NOA COMPLIANT EGRESS HARDWARE. DOOR, FRAME, AND ALL RELATED HARDWARE TO BE NOA COMPLIANT. NEW SPECIALTY ENGINEERED STANDING SEAM ALUMINUM ROOF WITH NOA. COLOR TO MATCH PT-010. CONTRACTOR TO PROVIDE MANUFACTURER STANDARD COLOR SELECTION TO DESIGN TEAM FOR SELECTION AND APPROVAL. PRIOR TO ORDER AND INSTALLATION. NEW SPECIALTY ENGINEERED METAL CART BARN WITH NOA. COLOR TO BE PT-10. GC TO SUBMIT COLOR SELECTION TO OWNER & ARCHITECT FOR APPROVAL. PRIOR TO ORDER/ INSTALLATION. OPENING TO BE PROTECTED BY MOSQUITO SCREEN (BLACK). NEW SECURITY BOLLARD, PAINTED YELLOW WITH YELLOW PROTECTIVE SLEEVE. REFER TO DETAILS. INSTALLATION PER MFG SPECIFICATIONS AND FLORIDA BUILDING CODE. SPECIALTY ENGINEERED ITEM: CONTRACTOR, AS PART OF BID AND SERVICES SHALL PROVIDE ENGINEERED STRUCTURAL DESIGN, PER F.B.C. FOR ATTACHMENT AND OR INSTALLATION OF THIS ITEM. CONCRETE SLAB TO BE SLOPED TO THE ENTRANCE. SLOPED, REFER TO GRADING PLAN. SLOPE NOT TO EXCEED 1:20, CROSS SLOPE NOT TO EXCEED 1:48. GUTTER WITH DOWNSPOUT, CLEANOUT & SPLASH PAD. MECHANICAL GRILL PAINT TO MATCH ADJACENT WALLS. REFER TO MECHANICAL DRAWINGS FOR MORE

CLIENT:



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T: (954) 921-3410 **GOLF COURSE & LANDSCAPE**

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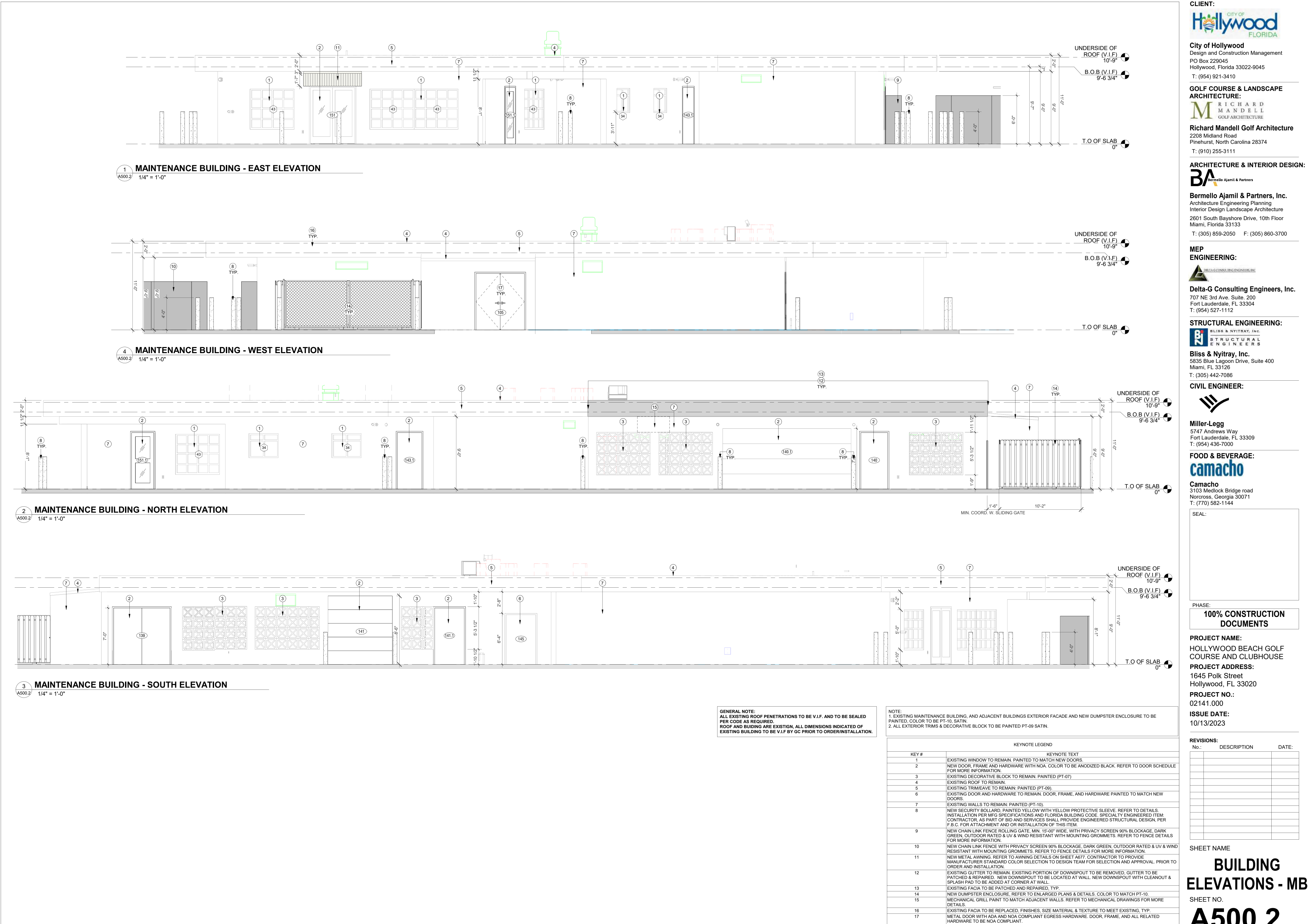
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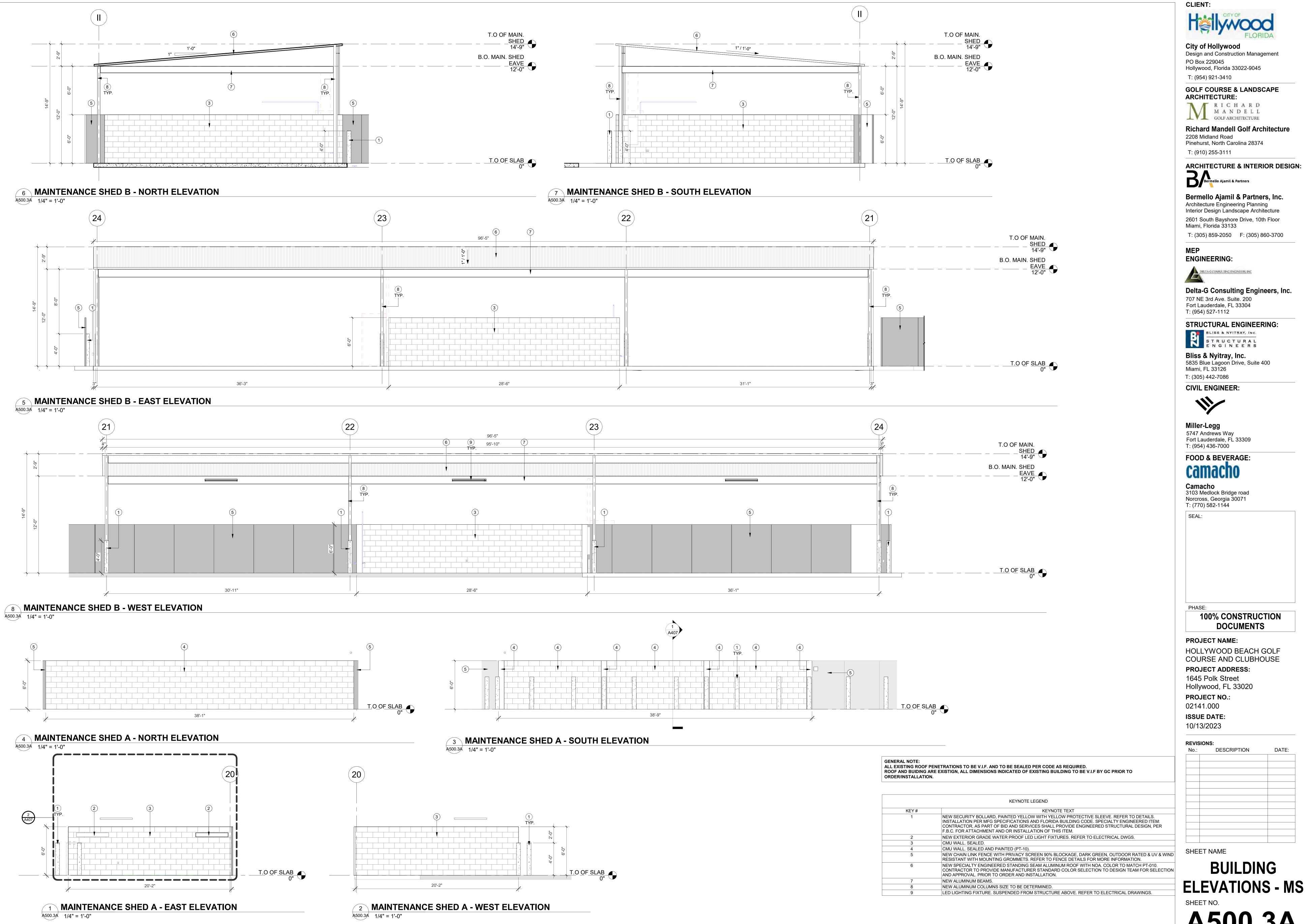
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BUILDING

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