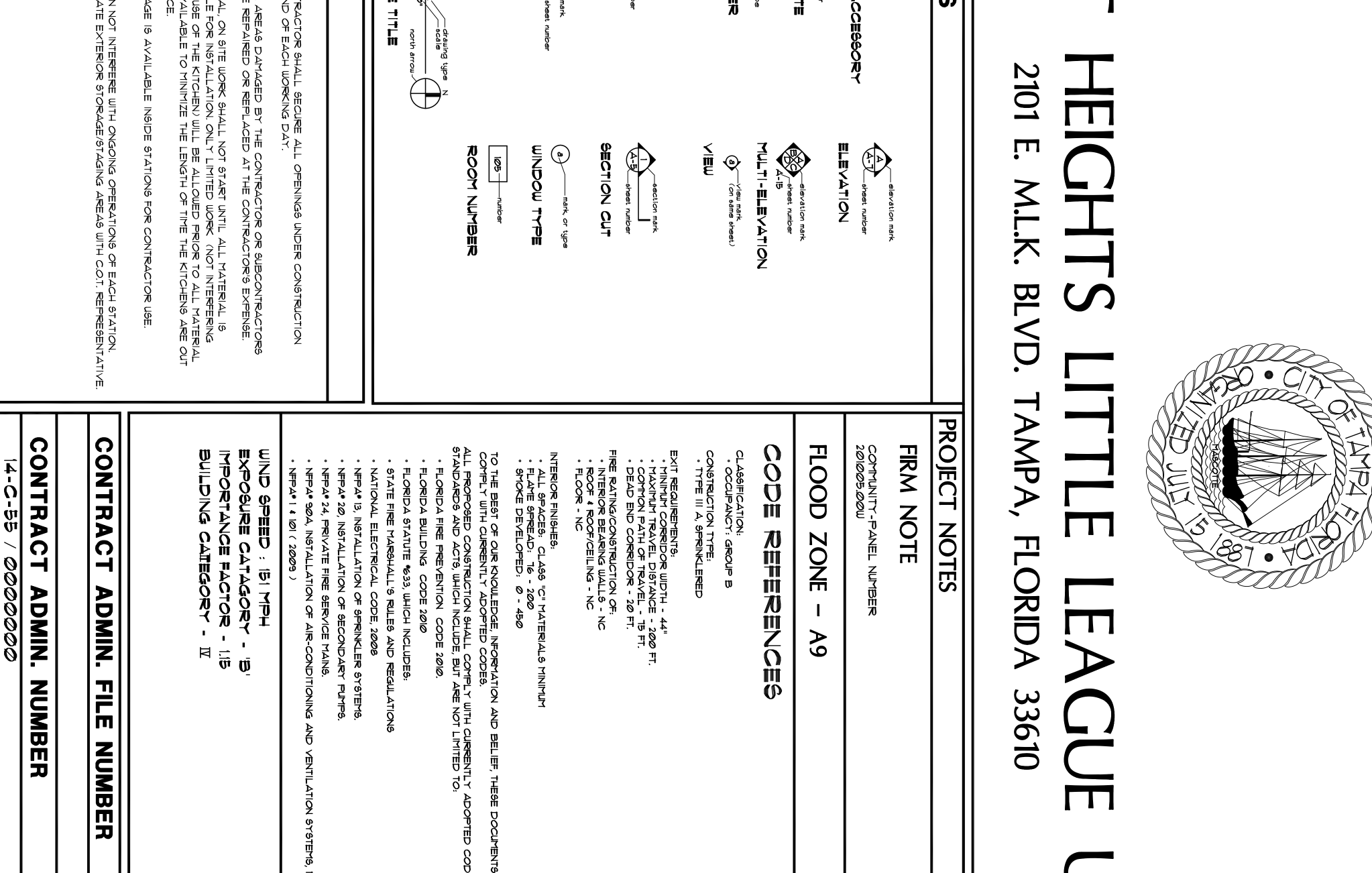
The Enclosed Document Is Provided For Your Convenience.

Please Email ALL Questions: <u>MailTo:ContractAdministration@TampaGov.net</u>

Please Let Us Know If You Plan To Bid

City of Tampa Contract Administration Department 306 E. Jackson St. #280A4N Tampa, FL 33602 (813)274-8456

1 THE CONTRACTOR S AT THE END OF EAD 8 ITEMS OR AREAS D, 9 IN GENERAL, ON SITH 9 IN O STORAGE IS AVAILABLE I 10 NO STORAGE IS AVAILABLE I 11 WORK CAN NOT INTE 12 WORK CAN NOT INTE 13 COORDINATE EXTER	MPLY WITH APPLICABLE CODES AND OT LIMITED TO ALL STATE LAWS, LOCAL Y, FLORIDA ACCESSIBILITY CODE FOR STANDARD MECHANICAL CODE, THE HE OCCUPATIONAL SAFETY AND HEALTH Y ADOPTED STANDARD BUILDING CODE. ALL DEBRIS FROM THE PROJECT SITE SAFE AND ORDERLY WORK ENVIRONMENT. - VERIFY ALL DIMENSIONS AND EXISTING URING CONSTRUCTION. BE LIMITED TO THESE DOCUMENTS TO TRATED, REMOVE ITEMS NECESSARY TO N. DEILINGS, ETC.) SHALL BE PROTECTED ONTRACTOR SHALL CLEAN SURFACES ?, PAINT AND OR REPLACE AREAS INFORMANCE OF THE WORK. INFORMANCE OF THE WORK. INFORMANCE OF THE WORK.	ALL CONSTRUCTION SHALL CO STANDARDS, INCLUDING BUT N ORDINANCES, UTILITY COMPAN BUILDING CONSTRUCTION, THE STANDARD PLUMBING CODE, 1 ACT, NEPA AND THE CURRENTL CONTRACTOR SHALL REMOVE AS REQUIRED TO MAINTAIN A (GENERAL CONTRACTOR SHALL CONDITIONS PRIOR TO AND DI DEMOLITION WORK SHALL NOT COMPLETE PROJECT AS ILLUS ALLOW FOR NEW CONSTRUCTION. THE CO AFTER CONSTRUCTION. THE CO AFTER CONSTRUCTION. REPAIR DAMAGED AS A RESULT OF PE ALL WORK SHALL BE COORDIN ARCHITECTURAL REPRESENTA
		PROJECT NOTES
SYMBOLS	NSUL invulate (d), (ion) J. Joint LAV lavatory LTL manhole MED mechanical metal NCC mechanical metal NCC mechanical metal NCC not in contract PCC post-tension concrete PCC po	ABBREVIATIONS AFF ADJT
	BELX	



PCRADES

ARCHITECT

THOMAS A. HESTER, A.I.A. - PROJECT ARCHIT DPR *AR91143 306 E. JACKSON ST. - 4N TAMPA, FL 33602 PHONE (813) 274-5678 / FAX (813) 274-8080 ARCHITECT

CONSULTANTS

INDEX

G-Ø.] A-1.] A-2.] A-2.2

COVER SHEET / GENERAL INFORMATION SITE PLAN INFORMATION PLANS & ELEVATIONS ELECTRICAL RISER & NOTES

LOCATION MAP

December 19, 2014	SEC 7, T295, RISE Atlas sheet no. G-13
ISSUE DATE	LEGAL DESCRIPTION
SITE LOCATION BELMONT HEIGHTS BASEBALL FEILD 2101 E. M.L. KING AVENUE TAMPA, FLORIDA 33610	

SQUARE

FOOTAGE

G-0.1

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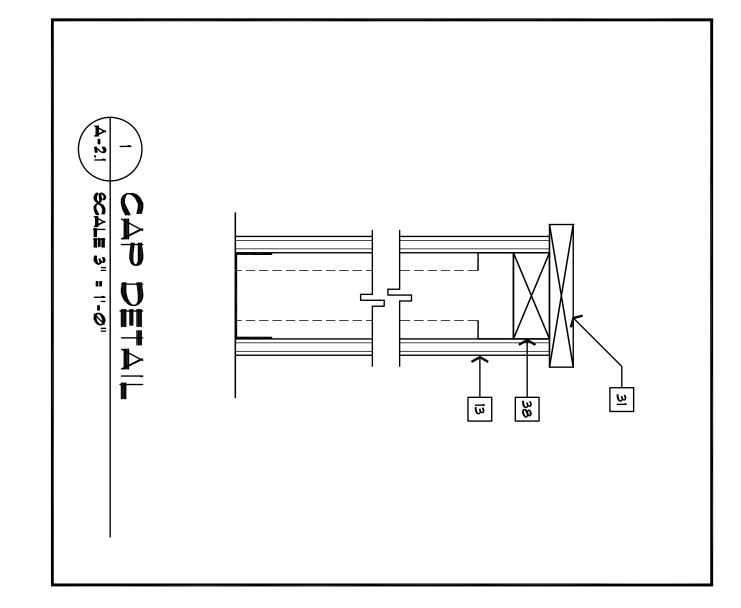


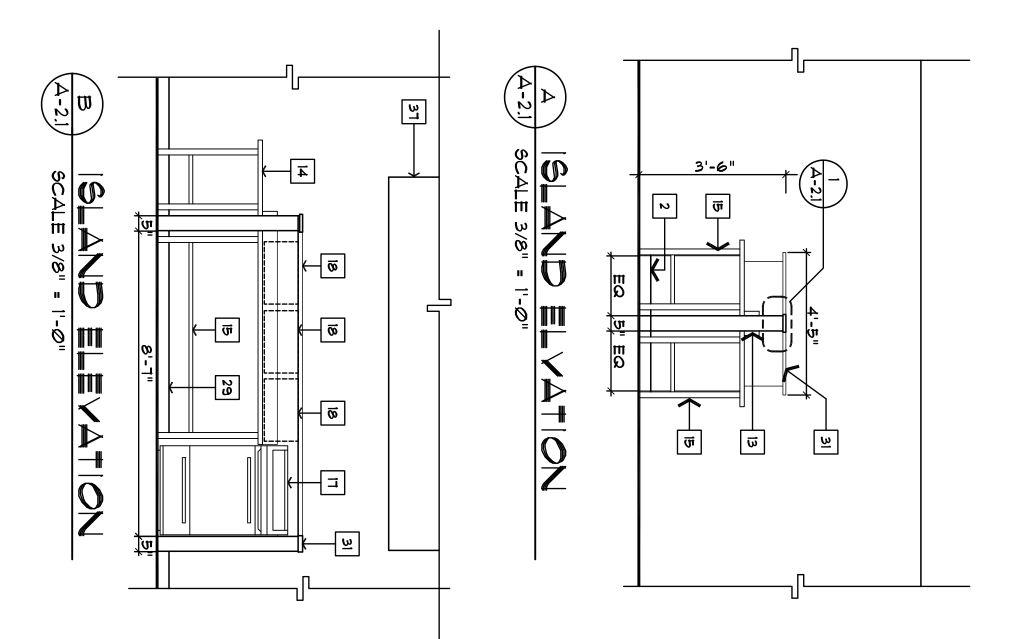
KEY NOTES

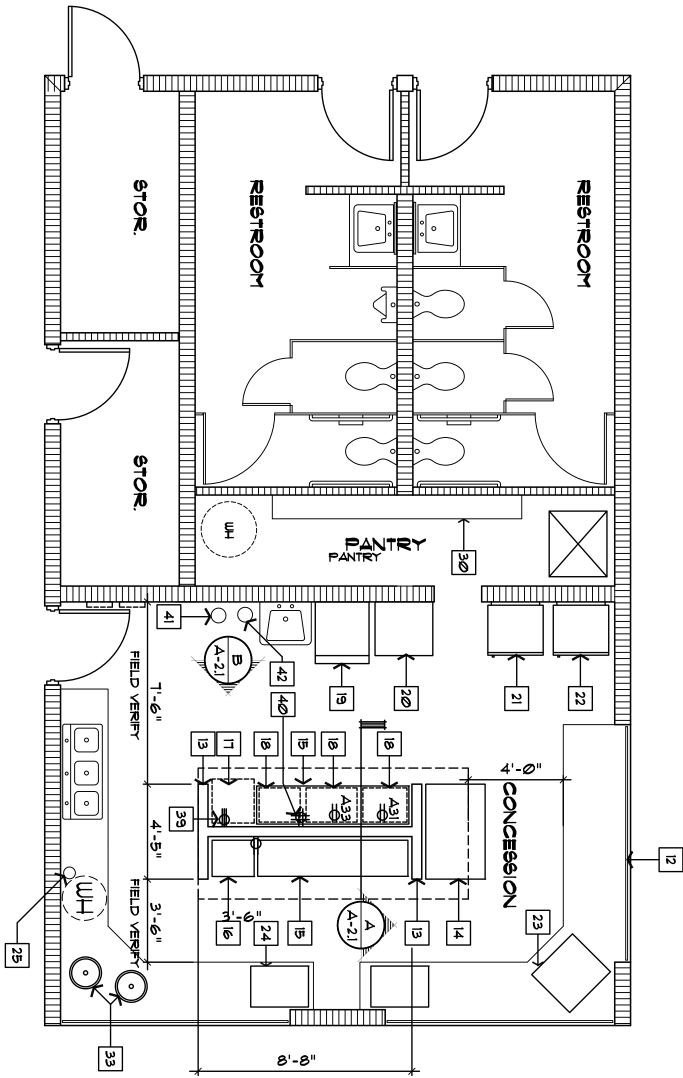
- -EW LITTLE LEAGUE SCOREBO, EPLACE EXISTING SCOREBO, LECTRIC MECH MODEL NO. LX YR EQUAL FIELD VERIFY LOCA TILIZE EXISTING ELECTRIC CO OINT. ADDITIVE ALTERNATE * NECTION 96 0 0
- N W
- BATTING CAGE LIGHTING: PROVIDE TWO NEW TSØW LUMARK NIGHTHAWK III LAMPS OR EQUAL OR EXISTING POLE APPROXIMATELY 20' ABOVE GROUND. REMOVE EXISTING LIGHT. DIRECTIONAL BORE NEW I'' SCH. 40 PVC CONDUIT FOR NEW CIRCUIT IN CONCESSION BUILDING. CONTRACTOR TO CONFIRM CIRCUIT IDENTIFIED AND ROUTING OF CONDUIT. ALL BLDG. PENETRATIONS TO BE CAULKED LIGHT FIXTURE AIM SHALL BE CLOSELY COORDINATED TO PREVENT SPILL ONTO TRAFFIC LANES. ADDITIVE ALTERNATE *2 EXISTING CANOPY / ELECTRICAL ROOM
- ω 4 n) EXISTING NOT USED
- Q 7

ALL BALL FIELD FENCING AS SHOWN. ALL BALL FIELD FENCING AS SHOWN. BCREENS SHALL BE OPEN MESH S.5 OZ./SQ YD. WOVEN POLYPROPYLENE S.5 OZ./SG YD. WOVEN POLYPROPYLENE S.5 OZ	PROVIDE 4 NEW LOUDSPEAKER IN EXISITING BRACKETS AND PROTECTIVE ENCLOSURES MOUNTED TO EXTERIOR OF CONCESSIONS BUILDINGS, LOUD SPEAKERS SHALL BE AMERICAN AUDIO DLS - IBP IB-INCH. 2-WAY SPEAKER OR EQUAL. ADDITIVE ALTERNATE *3

SHEET NUMBER A1.1
SITE PLAN
SCALE: N.S.T.
SEAL
issue date December 19, 2014 Drawn by Jerry P. Sanders
DPW FILE NUMBER X DPW NUMBER X
ELMONT HEICHTS JPCRADES 101 E. ML KING BLVD. 7MPA, FLORIDA 33610
LANDSCAPE CONSULTANT
CIVIL CONSULTANT
STRUCTURAL CONSULTANT
MEP CONSULTANT
James E. Jackson, Jr. AIA, NOMA City Architect Edward D. Rice, AIA Project Architect Kevin L. Henika, AIA Project Architect Thomas A. Hester, Sr., AIA, NOMA Project Architect David R. Pagitt Supervisor, Architectural Drafting Kinsey C. Tillman Drafting Technician Jerry P. Sanders Drafting Technician Byron K. Thomas, LIED AP Drafting Technician
CITY OF TAMPA CONTRACT ADMINISTRATION DEPARTMENT PLANNING AND DESIGN DIVISION 306 E. JACKSON STREET 4 NORTH TAMPA, FLORIDA 33602 pr 813, 274, 8456 - f: 813, 274, 8060 ut www.tampagov.net







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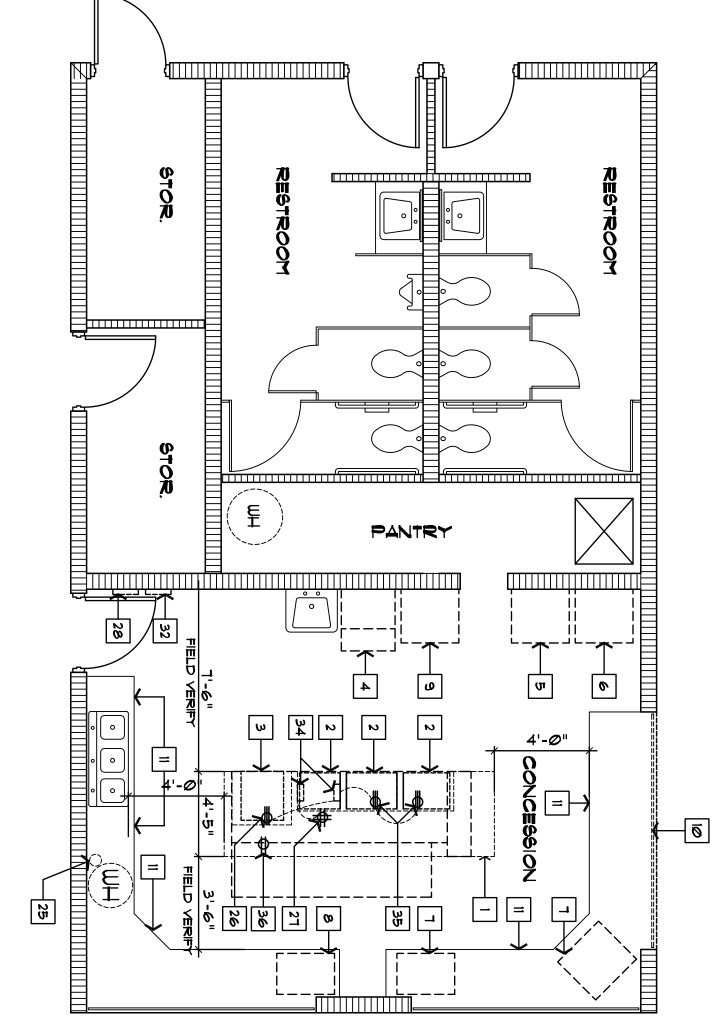
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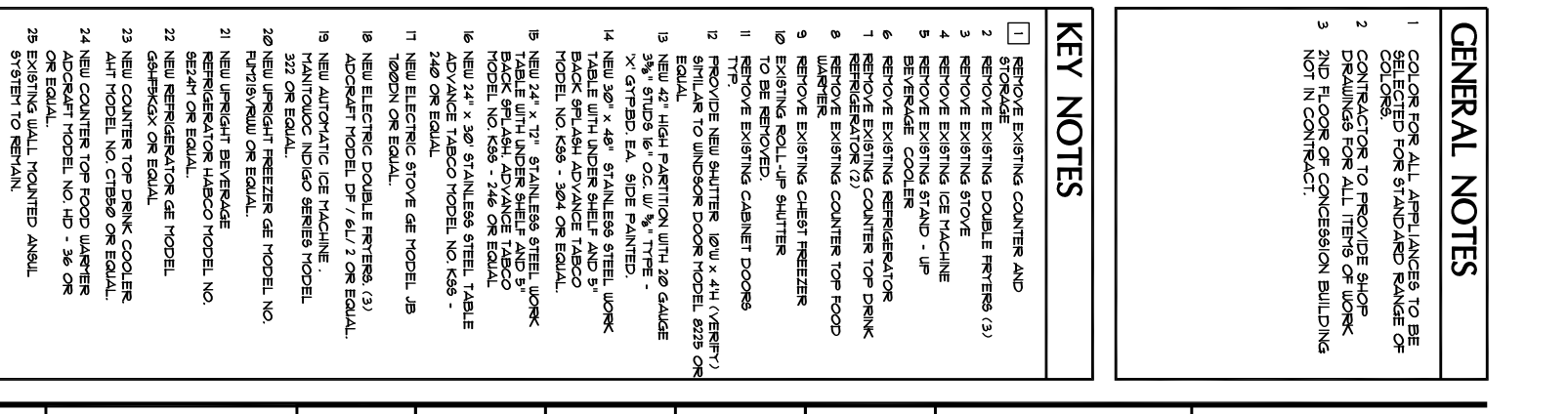
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Q

37 Existing Hood 38 p.t. 2x Nailer Continuous 39 Relocated 22øv Outlet 40 Relocated 12øv Quad Outlet

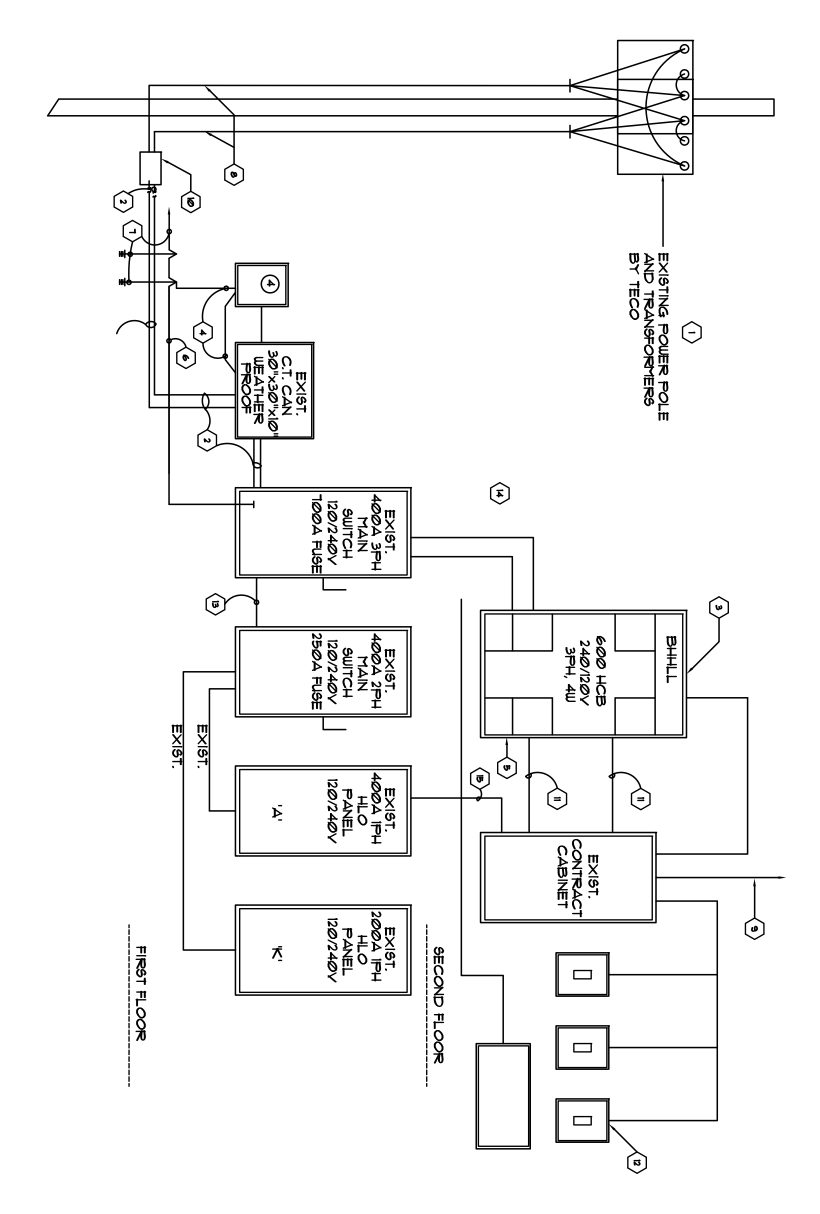






36 ŝ <u>w</u> 33 NEW 4-QUART COMMERCIAL CROCK POT WEST BEND MODEL NO. 84384 34 REMOVE EXISITNG UNDER COUNTER ELECTRICAL JUNCTION BOXES TERMINATE CONDUIT AND CAP. 35 REMOVE EXISTING OUTLET AND COUDUITE FROM UNDER COUNTER. CAP CIRCUIT AT PANEL. 28 EXISTING PANEL "A". 29 VINYL BASE ω ω 30 PROVIDE VINYL COATING WIRE SHELVES (5) ROWS. WITH HEAVY DUTY BRACKET. 34 4 32 27 L 26 EXISTING 2207 RECEPTACLE TO BE RELOCATED IN NEW WALL BE RELOCATED IN NEW WALL. EXISTING 120V QUAD RECEPTACLE TO BE RELOCATED IN NEW WALL. I" THICK BY 5" GRANITE SILL CONTINUE SET IN MASTIC. EXISTING PANEL "K"

	 41 PROVIDE NEW TYPE 'K' EXSTINGUISHER UL RATED K, 1516 IN STAINLESS STEEL CERTAI CONTAINER BY LARSEN OR EQUAL WITH WALL MAUNTED BRACKETS. 42 EXISTING FIRE EXSTINGUISHER.
SHEET NUMBER	RELOCATED 120V QUAD OUTLET
	37 EXISTING HOOD 38 P.T. 2X NAILER CONTINUOUS
FLOOR PLANS	PANEL. 36 EXISTING 120V DUPLEX RECEPTACLE TO BE RELOCATED IN NEW WALL.
SCALE: VARIOUS	TERMINATE CONDUIT AND CAP. 35 REMOVE EXISTING OUTLET AND COUDUITS
	NEW 4-QUART COMMERCIA POT WEST BEND MODEL N REMOVE EXISITNG UNDER
	31 " THICK BY 5" GRANITE SILL CONTINUES. SET IN MASTIC. 32 EXISTING PANEL "K"
SEAL	29 VINYL BASE 30 PROVIDE VINYL COATING WIRE SHELVES (5) ROWS. WITH HEAVY DUTY BRACKET
	26 EXISTING 2200V RECEPTACLE TO BE RELOCATED IN NEW WALL
REVISIONS	OR EQUAL. 25 EXISTING WALL MOUNTED ANGUL SYSTEM TO REMAIN.
JERRY P. SANDERS	24 NEW COUNTER TOP FOOD WARMER ADCRAFT MODEL NO. HD - 36 OR
DECEMBER 19, 2014	23 NEW COUNTER TOP DRINK COOLER. AHT MODEL NO. CTB50 OR EQUAL.
SUE DATE	9E2411 OK EQUAL 22 NEW REFRIGERATOR GE MODEL GSHF5KGX OR EQUAL
DPW NUMBER	21 NEW UPRIGHT BEVERAGE REFRIGERATOR HABCO MODEL NO.
X FILE NOMBER	20 NEW UPRIGHT FREEZER GE MODEL NO. FUM2ISVRWW OR EQUAL.
TAMPA, FLORDA 33610	19 NEW AUTOMATIC ICE MACHINE . MANITOWOC INDIGIO SERIES MODEL 322 OR EQUAL.
UPGRADES 2101 E. ML. KING BLVD.	18 NEW ELECTRIC DOUBLE FRYERS. (3) ADCRAFT MODEL DF / 6L/ 2 OR EQUAL.
	17 NEW ELECTRIC STOVE GE MODEL JB 1000DN OR EQUAL.
	16 NEW 24" × 30' STAINLESS STEEL TABLE ADVANCE TABCO MODEL NO. KSS - 240 OR EQUAL
LANDSCAPE CONSULTANT	15 NEW 24" × 72" STAINLESS STEEL WORK TABLE WITH UNDER SHELF AND 5" BACK SPLASH, ADVANCE TABCO MODEL NO. KSS - 246 OR EQUAL
	14 NEW 30" × 48" STAINLESS STEEL WORK TABLE WITH UNDER SHELF AND 5" BACK SPLASH ADVANCE TABCO MODEL NO. KSS - 304 OR EQUAL.
CIVIL CONSULTANT	13 NEW 42" HIGH PARTITION WITH 20 GAUGE 3%" STUDS 16" O.C. W/ %" TYPE - "X" GYPED. EA. SIDE PAINTED.
	12 PROVIDE NEW SHUTTER 10/W × 4/H (VERIFY) SIMILAR TO WINDSOR DOOR MODEL 8225 OR EQUAL
SIRUCIURAL CONSULIANI	10 Existing Roll-up Shutter to be removed. 11 Remove Existing Cabinet Doors typ.
	8 Remove Existing Counter Top Food Warmer. 9 Remove Existing Chest Freezer
	6 REMOVE EXISTING REFRIGERATOR 1 REMOVE EXISTING COUNTER TOP DRINK REFRIGERATOR (2)
MEP CONSULTANT	4 REFOVE EXISTING ICE MACHINE 5 REMOVE EXISTING STAND - UP BEVERAGE COOLER
Drafting Technician Byron K. Thomas, LEED AP Drafting Technician	STOVE
Kinsey C. Tillman Drafting Technician Jerry P. Sanders	STORAGE
Thomas A. Hester, Sr., AIA, NOMA Project Architect David R. Pagitt Supervisor, Architectural Drafting	KEY NOTES
Project Architect Kevin L. Henika, AIA Project Architect	
James E. Jackson, Jr. AIA, NOMA City Architect Edward D. Rice, AIA	
306 E. JACKSON STREET 4 NORTH TAMPA, FLORIDA 33602 pr 813, 274, 8456 - f: 813, 274, 8060 uf: www.tampagov.net	
Department Planning and design division	
CITY OF TAMPA	DRAWINGS FOR ALL ITEMS OF WORK 3 2ND FLOOR OF CONCESSION BUILDING NOT IN CONTRACT.



DELYONT 01T0 111 01T DIGTRIBUTION

DISTRIBUTION KITY NOTES

- 1) EXISTING TAMPA ELECTRIC COMPANY POLE MOUNTED TRANSFORMER (SECONDA 240 Y/ 120V 3 PHASE 4 WIRE, 60 HERTZ) AVAILABLE SHORT CIRCUIT CURRENT ON SECONDARY SIDE BUSHING OF TRANSFORMERS 31 221 AMPS. SYMMETRICAL. CALCULATED AVAILABLE SHORT CIRCUIT CURRENT AT LINE SIDE OF SERVICE ENTRANCE MAIN CIRCUIT BREAKER 26, 913 AMPS. SYMMETRICAL MAXIMUM LET- THROUGH CURRENT ON LOAD SIDE OF AMPS THERMAL MAGNETIC MOLDED CASE CIRCUIT BREAKER = 26, 913 AMPS SYMMETRICAL. RECONFIRM AVAILABLE SHORT CIRCUIT ENERGIENT FOR ACTUAL TRANSFORMER BEING INSTALLED WITH UTILITY COMPANY PRIOR TO ORDERING EQUIPMENT OR COMMENCING WORK. ÀRY:
 - 600
- Ν EXISTING SERVICE ENTRANCE CONDUCTORS 2 SET EACH 4 500 KCM THUN IN 3" CONDUIT.
- ω
- EXISTING MAIN DISTRIBUTION PANEL, " BMHLL " SEE SCHEDULES (42, 00 AMPS AIC SYMM RATING) PROVIDE SERIES CONNECTION RATING BETWEEN MAIN BREAKERS, SUB-MAIN BREAKERS AND BRANCH CIRCUIT BREAKERS DOWNSTREAM PER UL OR OTHER TESTING LAB. TESTING PROCEDURES EXISTING METER BY TECO PROVIDE 11/4" RGS CONDUIT, SURFACE MOUNTED ON BLDG NIPPLED TO C.T. CAN. GROUND METER CAN 4 C.T. CAN TO BUILDING SERVICE GROUND WITH *4 SOLID COPPER. EXISTING LIGHTING SURGE ARRESTORS AND SURGE PROTECTORS, 80 KA PER PHASE, 500V CLAMP VOLTAGE. SINGLE IMPULSE LINE TO GROUND, LINE TO NEUTRAL AND NEUTRAL TO GROUNDING RATING. CAPABLE OF PROTECTING AGAINST AND SURVIVING 2000 TRANSIENTS PER ANSI / I EEE C62.4I CATEGORY C, WITHOUT FAILURE OR DEGRADATION OF UL 1449 CLAMP VOLTAGE BY MORE THAN 10%

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4

- 0
- 1 EXISTING *3/0 IN 3/4" C (RGS) MAIN BUILDING SERVICE GROUND WIRE. MAKE GROUND CONNECTION AS SHOWN, FIELD COORDINATE EXACT LOCATION.
- 00 Existing 3/4' x20'-0" Long Copper CLAD Steel (See Specs) ground rods driven into ground at 10'-0" (MIN.) Apart. Make ground connections to Main Building ground conductor,, as shown and to main cold water steel pipe and to building structural reinforced re-bars.
- EXISTING POLE, CONDUIT, & WIRING BY TECO.
- v EXISTING (2) 3" CONDUITS TO $30" \times 30" \times 8"$ WP PULL BOX ON OUTSIDE WALL
- IØ EXISTING HANDHOLE WITH TRAFFIC COVER, FOR CONNECTION OF TECO WIREING BY TECO. FINAL CONNECTIONS BY TECO. TO CUSTOMER WIRING
- น = EXISTING 2" CONDUIT FOR LIGHTING & CONTROL CONDUCTORS
- EXISTING LIGHTING "ON OFF" SWITCHES AS SHOWN ON PLAN WITH 2*10 THWN CONDUCTORS PER SWITCH. Z 3/4" CONDUIT
- ធ Existing (4) 500 kcm thun cu 4 (1) *3 thun in 3" RGS conduit nipple. Comply with 10' tap Rule, article 240-21 (6), NEC, NFPA 10. Existing 2 set (4) 500 kcm thun cu 1 (1) *1/0 thhn cu in 3' RGS conduit.

র্ট

4

EXISTING (4) 120 VOLT 20 AMP CIRCUITS FROM EXISTING PANEL, (1) FOR 4 (1) FOR EACH SCORE BOARD 20A, GFCI WP RECEPTACLE. CONTR У Х CONTROLS

PANEL --SCHEDULE

				i			ł	•	
				40			40	c	e e
				38	SPRINKLER	#1 - 1 1/2" C	200	1	31 T
				36		#1 - 1 1/2" C	2Ø	1	35
UPSTA	•	125		34 4	NEW FRYER	#I - 1 1/2" C	20	_	33
				32	NEW FRYER	*1 - 1 1/2" C	20	_	<u>w</u>
SPARE	1	ğ	2	ЗØ			20	_	29
				28	SPACE	#12 - 1/2" C	20	_	27
	0 = - 0 *	30	2	26	SPACE	#12 - 1/2" C	20	_	25
				24	MAJOR SCORE BOARD	#12 - 1/2" C	20	_	23
A D D H O D H	#12 - 1/2" C	30	N	22	TOILETS - EXPAN. NO.I	#12 - 1/2" C	20	_	21
	#12 - 1/2" C	20	_	20	POP CORN MACHINE.	#12 - 1/2" C	20	_	อ
	#12 - 1/2" C	20	_	<u>छ</u>	ICE MAKER	#12 - 1/2" C	20	_	⊐
DISPE	#12 - 1/2" C	20	_	9	DISPENSER	#12 - 1/2" C	20	_	ন্ট
FREEZ	#12 - 1/2" C	2Ø	_	14	REC. KITCHEN	#12 - 1/2" C	20	1	ພ
REFR	#12 - 1/2" C	20	_	ศ	SCORE BOARD SR.	#12 - 1/2" C	20	_	=
	#12 - 1/2" C	20	_	ø	REC. 2ND FL G.N. P. RM	#12 - 1/2" C	30	2	v
REC. 2	#12 - 1/2" C	20	_	00	LIGHTS - 2ND FL FILM RM.		20	_	-
70 17 1 1 1 1 1 1 1 1 1 1	#12 - 1/2" C	20	_	ø	LIGHTS - GEN. PUP. RM	#12 - 1/2" C	20	_	U
LIGHTS	#12 - 1/2" C	200	_	4	LIGHTS - 2ND FL OVERHNG	#12 - 1/2" C	20	_	ω
LIGHTS	#12 - 1/2" C	200	-	2	LIGHT KIT, & OVERHANG	#12 - 1/2" C	200	1	_
	WIRE SIZE & Conduit	AMPS	POLE	С Х	REMARKS	WIRE SIZE ≰ CONDUIT	AMPS	No. Poles	Š V V
<u></u> [Ú	SUB - HEAD BREAKER 10,000 A.I.C.	BREAK		E SUB -	PANEL ' A ' 120/24 \$V,, 1\$,, 3W, 400 A. M.L.C. W/ 1-125A/ 2 PHASE	3W, 400 A. M.	2/24 ه٢., ١٩.,	NEL ' A ' 120	70 4

	PANEL		'K'SCHEDULE	ULE					
٦ ک	ANEL ' K ' 1200/	240 \$V., \$., 3W 2ØØ A. M	PANEL ' K ' 120/240 \$Y., 1\$., 3W 200 A. M.L.C 10,000 A.I.C. W/2	-	POLE, 1024Ø V	<		
<u>о́</u> Х	No. POLES	AMPS	WIRE SIZE 4	REMARKS	Ç Ç	NO O∏	AMPS	WIRE SIZE ↓ Conduit	REMARKS
-	_	200	#12 - 1/2" C	BATH HAND DRYER	2	2	30	#12 - 1/2" C	* FRYER
ω	1	02	#12 - 1/2" C	BATH HAND DRYER	4	2			
U					6	2	Ø <u></u>	*6 - 1/2" C	RANGE
-	2	ØE	0 = - 9*	HEAT LAMPS	8				
v					Ø	2	Ø٤	•	SPARE
=	2	ØE	0 ⊫ - 9 #	*2 FRYER	21				

REMARKS REMARKS 15 - MEN TOILET 15 - WOMEN TOILET 18 - WOMEN TOILET 2ND FL. FILM PM. 2ND FL. GNP RM. 2ND FL. G
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												KEY NOTES			- ELECTRICAL DRAWING FOR INFORMATIONAL AND COORDINATION PURPOSES. DRAWEING DOCUMENTS	GENERAL NOTES
SHEET NUMBER	scale: n.t.s. Exisitng electrical info.	Ę		X ISSUE DATE DECEMBER 19. 2014	DPW FILE NUMBER	BELMONT HEIGHTS LITTLE LEAGUE UPGRADES 2101 E. MLK. BLVD. TAMPA, FLORDA 33610	LANDSCAPE CONSULTANT	CIVIL CONSULTANT	STRUCTURAL CONSULTANT	MEP CONSULTANT	Kinsey C. Tillman Drafting Technician Jerry P. Sanders Drafting Technician Byron K. Thomas, LEED AP Drafting Technician	Project Architect Thomas A. Hester, Sr., AIA, NOMA Project Architect David R. Pagitt Supervisor, Architectural Drafting	James E. Jackson, Jr. AIA, NOMA City Architect Edward D. Rice, AIA Project Architect Kevin L. Henika, AIA	T ADMINSTRA ENT AND DESIGN KSON STREET 4 ORDA 33602 . 8456 - f: 813. 2 . 8456 - f: 813. 2	CITY OF TAMPA	