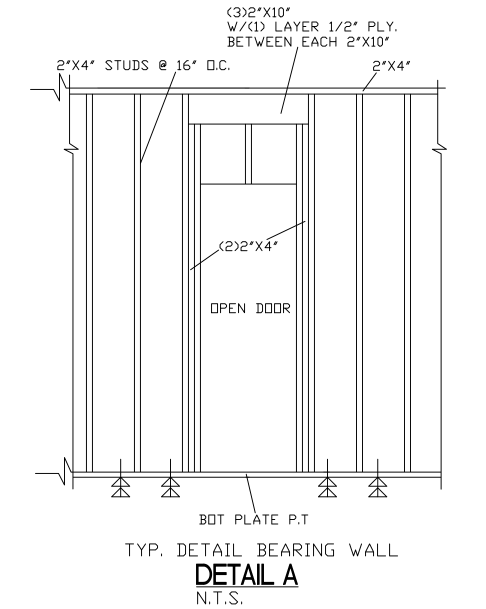
CONTINOUS URETHENE SEALANT BEAD BETWEEN FLANGE SEALANT-STOOL PER SPEC-BLOCK -SEAL WINDOW TO BLOCK 1X P.T NAILER ---PRE-CAST CONCRETE SILL WATER PROOFING COAT APPLY ON SILL ½″ GYPSUM__ WALLBOARD EXTENDED 6" DOWN AND 6" UP THE WALL MASONARY WALL-—CEMENTIOUS FINISH INSULATION / FURRING-SH WINDOW SILL- CMU

NO ILL FASTERNERS-VERYFY WITH PRODUCT APROVAL



	SOFFITS			
ZDNE	EFFECTIVE WIND AREA	TYPE	MAXIMUM POSITIVE PRESSURE (PSF)	MAXIMUM NEGATIVE PRESSURE (PSF)
ZONE 5	10.00 SqFt	ALUM, SOFFITS	31.2	-41.8

WINDOW SCHEDULE						
ZONE	SYMBOL/ CODE	WINDOW SIZE	TYPE	MAXIMUM POSITIVE PRESSURE (PSF)	MAXIMUM NEGATIVE PRESSURE (PSF)	REMARK
ZONE 5	01)	60″ X 18″	FIXED GLASS	29.4	-39.4	SHUTTER
ZONE 5	02	26" X 26"	FIXED GLASS	29,4	-31.9	SHUTTER
ZONE 5	03	52″ X 62″	FIXED GLASS	27.9	-36.3	SHUTTER
ZONE 4	04	73″ X 13-1/2″	FIXED GLASS	29.0	-31.5	SHUTTER
ZONE 5	05	48″ X 50″	FIXED GLASS	28.4	-37.4	SHUTTER
ZONE 5	25	36" X 62"	SINGLE HUNG	28.6	-37.7	SHUTTER
ZONE 5	35	52-1/8" X 62"	SINGLE HUNG	27.9	-36.3	SHUTTER
ZONE 5	37	36" X 37"	SINGLE HUNG	29.4	-39.4	SHUTTER
ADD 1" WIDTH AND HEIGHT TO WINDOW ROUGH OPENING						

ENCLUSED STRUCTURE						
DOOR SCHEDULE						
ZDNE	SYMBOL	DOOR SIZE	TYPE	REMARK	MAXIMUM POSITIVE PRESSURE (PSF)	MAXIMUM NEGATIVE PRESSURE (PSF)
ZONE 4	1	6'-0" X 8'-0"	ENTRY	EXT.	26.4	-28.9
ZONE 5	2	16'-0" X 8'-0"	GARAGE	EXT.	24.5	-29.6
ZONE 4	3	9'-0" X 8'-0"	SLD	EXT.	25.6	-28.1
ZONE 4	4	3'-0" X 8'-0"	SOLID	EXT.	27.8	-30.2

WIND VELOCITY (MPH.) 170 IMPORTANCE FACTOR 1.00 EXPOSURE CATEGORY C INTERNAL PRESSURE COEFFICIENT (+,-) 0.18 MEAN ROOF HEIGHT (FT) 10'-0" BUILDING WIDTH (FT) 55'-4" BUILDING LENGTH (FT) 56'-6" ROOF SLOPE 6:12		
ENCLOSED STRUCTURE	IMPORTANCE FACTOR EXPOSURE CATEGORY INTERNAL PRESSURE COEFFICIENT MEAN ROOF HEIGHT (FT) BUILDING WIDTH (FT) BUILDING LENGTH (FT) ROOF SLOPE	1.00 C (+,-) 0.18 10'-0" 55'-4" 56'-6"

COMPLIANCE AND ITS RESISTANCE TO GRAVITY AND DESIGN PRESSURES GENERATED BY A WIND VELOCITY OF 170 MPH

ROOF LIVE LOAD : I/360 LIVE, I/240 DEAD (SUPPORTING PLASTER CEILING) THE STRUCTURAL COMPONENTS OD THIS PLAN ARE IN COMPLIANCE WITH THE 7TH EDITION FLORIDA BUILDING CODE, WIND LOAD

EXPOSURE CATEGORY : OPENING PROTECTION

FLOOR LIVE LOAD : I/360 LIVE, I/240 DEAD

BUILDING CONSTRUCTION TYPE: 5B INTERNAL PRESSURE COEFFICIENTS: +0.18, -0.18 (ENCLOSED)

NOMINAL DESIGN WIND SPEED : RISK CATEGORY : IMPORTANCE FACTOR BUILDING OCCUPANCY CLASSIFICATION RESIDENTIAL

TOTAL UNDER ROOF: 2510,00 SQ FT

ENTRANCE: 79.00 SQ FT GARAGE: 403,00 SQ FT

LANAI: 213,00 SQ FT

ULTIMATE DESIGN WIND SPEED :

JOB DATA

TOTAL A/C LIVING AREA: 1815.00 SQ FT

AREA SUMMARY

LIC NO. 78411

55'-4"

11'-11"

18'-6"

GREAT ROOM

FOYER

ELEV.- 0'-4"

10'-8"

FLOOR PLAN

SCALE 1/4" = 1'-0"

55'-4"

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

ELEV. 0'-0"

26**'**-7"

LANAI

ELEV.- 0'-4"

7'-8"

MASTER BEDROOM

14'-0"

<u>LEGEND</u>

INTERIOR PARTITION

BEARING WALL

EXTERIOR CMU WALL

10'-10"

DINING

OFFICE

35

17'-11"

BEDROOM 2

14'-3"

BEDROOM 3

LAUNDRY

10'-7"

(SITTA M)

19'-10"

GARAGE

ELEV.- 0'-4"

THIS DOORS BE EQUIPPED WITH
A SELF-CLOSING DEVICE

20 MIN. RATE DOOR

NOT LESS THAN 1/2"GYP. BOARD OR EQUIVALENT R302.6

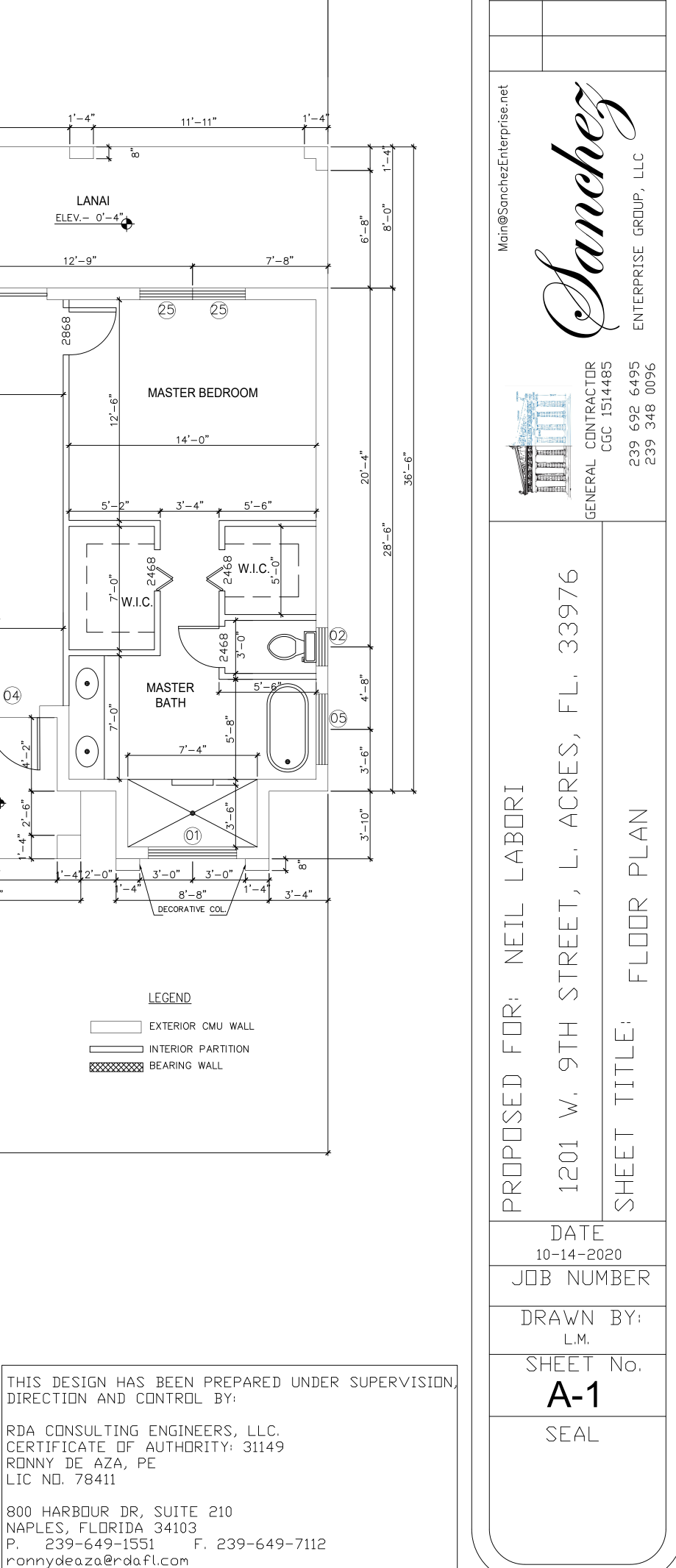
10**'**-7"

10'-2"

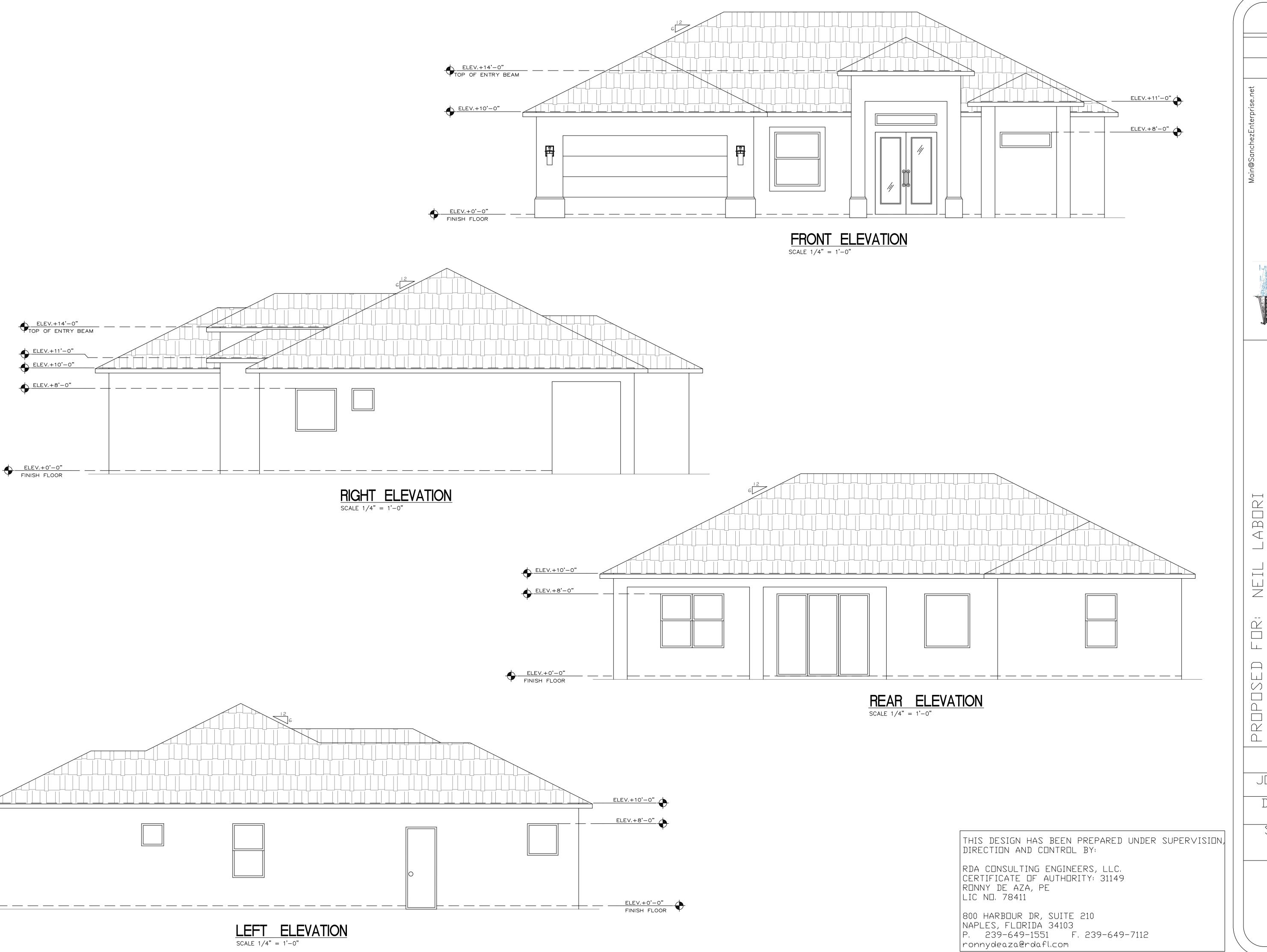
7'-10"

WATER SYSTEM

> DIRECTION AND CONTROL BY: RDA CONSULTING ENGINEERS, LLC. CERTIFICATE OF AUTHORITY: 31149 RONNY DE AZA, PE 800 HARBOUR DR, SUITE 210 NAPLES, FLORIDA 34103 P. 239-649-1551 F. 239-649-7112 ronnydeaza@rdafl.com



REVISIONS



REVISIONS

Main@SanchezEnterprise.ne

76 GENERAL CONT CGC

1201 W, 9TH STREET, L, ACRE SHEET TITLE: ELEVATIONS

DATE 10-14-2020 JOB NUMBER

DRAWN BY:

SHEET No.

A-3