#### City of Naples - Well House 426

Randall Blvd. Naples FL. 34120

Owner:	Architect:	Civil/Site:	Structural:	Electrical:
CITY OF NAPLES	BSSW ARCHITECTS INC.	LJA	SELECT STRUCTURAL	RKS Consulting Engineers
380 RİVERSİDE CİRCLE NAPLES FL 34102	949 CENTRAL AVE. NAPLES, FL 34102 (239) 643-3103 FAX (239) 275-5356	7400 TRAIL BLVD. SUITE 200 NAPLES, FL. 34108 (239) 597-3111	12573 NEW BRİTANNY BLVD. FORT MYERS, FL 33907 (239) 210-5090	12651 McGregor Blvd. Ste 4-402. FORT MYERS, FL 33919 (239) 481-6775

#### **DRAWING INDEX**

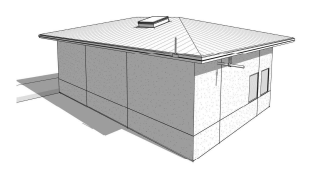
GENERAL INFORMATION - WELLHOUSE 426			
Sheet Number	Sheet Name	Issue Date	
G0.01.1	Cover & Drawing Index - Wellhouse 426	04-18-2023	
G0.02	Code Analysis	04-18-2023	
G0.03	Notes, Abbreviations, Legends,	04-18-2023	

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Sheet Number	Sheet Name	Issue Date		
	NOT INCLUDED - BY OTHERS			

	ARCHITECTURAL			
Sheet Number	Sheet Name	Issue Date		
	Floor Plan, Reflected Ceiling Plan, Roof Plan, Wall Types.	04-18-2023		
	Exterior Elevations, Building Sections.	04-18-2023		
	Wall Sections, Roof Eave Details, Louver Schedule & Details.	04-18-2023		
A4.00	Door Schedule & Details, Roof Hatch Schedule & Detail.	04-18-2023		

	STRUCTURAL	
Sheet Number	Sheet Name	Issue Date
S1.00	GENERAL NOTES SHEET	04-18-2023
52.00	STRUCTURAL PLANS	04-18-2023
53.00	DETAILS	04-18-2023















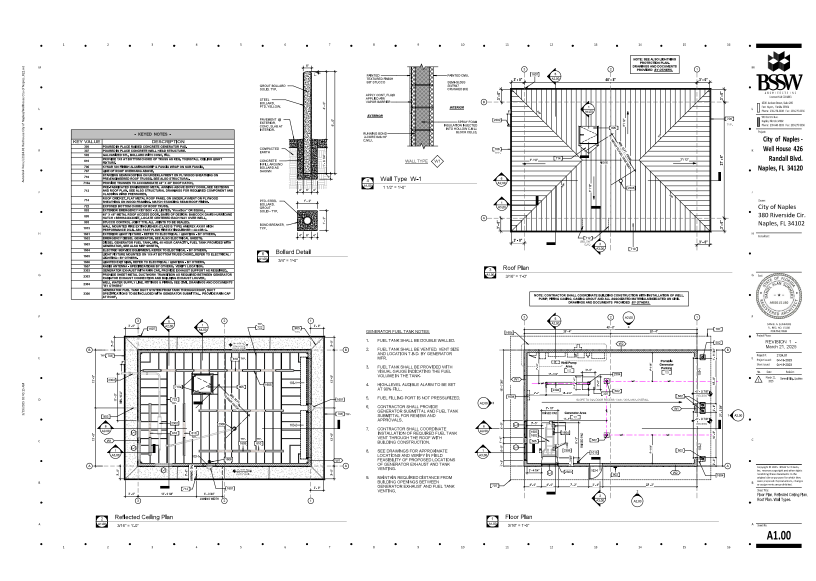
REVISION 1 - MARCH 21, 2025

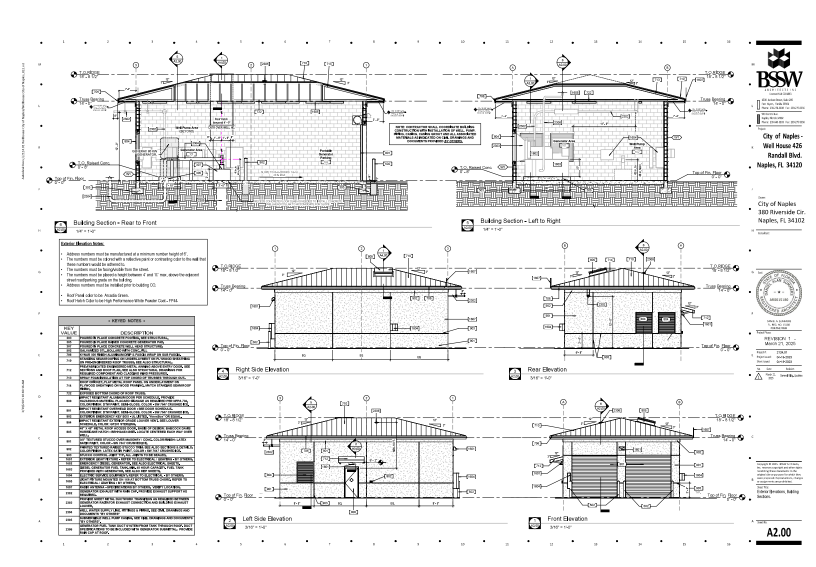
PROJECT No. 2124.01 04-18-2023

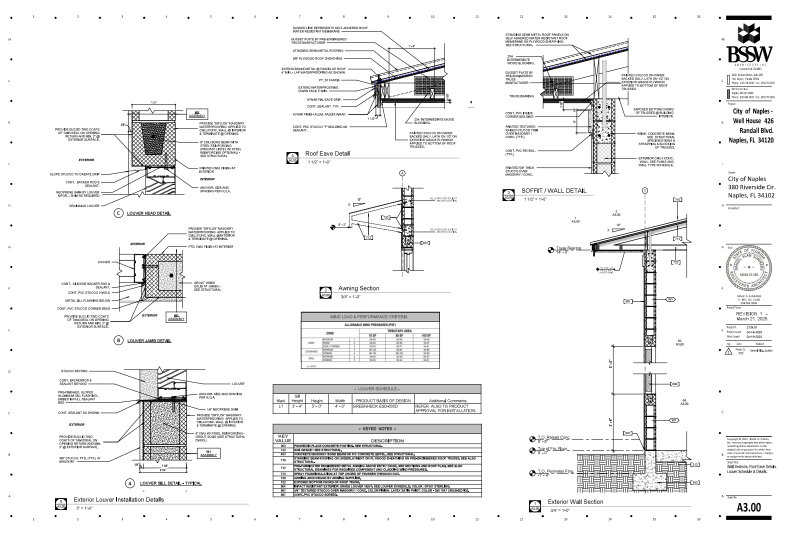
	Prevailing Codes & Standards	1. BUILDING SUMMARY
	1. FLORIDA BULDING CODE. (FBC) 8TH EDITION 2023 2. FLORIDA BULDING CODE (FBC) 8TH EDITION 2023	BUILDING SUMMARY CATEGORY FBC FFPC  LEVEL OF WORK NEW CONSTRUCTION NEW CONSTRUCTION
	3. FLORIDA MECHANICAL CODE. (FMC: STH EDITION 2008 4. FLORIDA FUEL GAS CODE: (FFGC: STH EDITION 2008	LEVEL OF VOICE   NEW CONSTRUCTION   NEW CONSTRUCT
	6 FLORIDA FIRE PREVENTION CODE. (FIRE) 8TH EDITION 2023 7. FLORIDA FIRE PREVENTION CODE. (FIRE) 8TH EDITION 2023	CONSTRUCTION TYPE (FRO CHPT, 6)
	B. NATIONAL ELECTRIC CODE. 01PPA 19 200 ECTION  B. RICE SPRINLER REQUIREMENTS. 01PPA 19 206 EXTION  10. RICE ALARM REQUIREMENTS. 01PPA 73 2016 EXTION	DOCUMENT PROCESS. STATE CHIN. 6 STRUCTURE STATE CHIN.
	11. THE UNDERGROUND RECUREMENTS. (NPPA 26) 2016 ECTION 12. THE PLAN RECUREMENTS. (NPPA 26) 2016 ECTION 13. PARKING GARAGE REGULERAMENTS. (NPPA 48) 2016 ECTION	Occupancy Breakdown
	1	FRC FFPC GENERATOR ROOM S-1 (MODERATE HAZARD STORAGE) STORAGE ORDINARY HAZARD
	OF WATER BASED FIRE PROTECTION SYSTEMS	
	NOTE:	SPACE OCCUPANCY CLASSIFICATION  AREA PER OCCUPANT.   OCCUPANCY GROSS OR
	MOTE: THE SCOPE OF WORK FOR THIS PROJECT HAS BEEN DESIGNED IN ACCORDANCE WITH THE FLORIDA FRE PREVENTION CODE 3023 8TH EDITION, NEPA 37, NEPA 110 AND APPLICABLE NEPA CODESTANDARDS.	CLASSIFICATION PER FBC T1004.5 AREA PER OCCUPANT. PER FFPC T.1.1.2 NET PROPOSED OCCUPANCY  ACCISSORY STORAGICAREA. 300 SF 300 SF GROSS 300 SF SECURITY ROUSE  MECHANICAL EXCUPANT ROUSE
	TERMITICIDE	NECEPHINAL ECOPHIBITI NOOMS
	5. PROVIDE AN EXALGRATISED TRANSPICE  COMPLY TOWN WITH REQUIREMENT OF  AUTHORITIES WINNESS CONTROL TOWN  AUTHORITIES WINNESS CONTROL TOWN  AUTHORITIES WINNESS CONTROL TOWN  AUTHORITIES WINNESS CONTROL TOWN  AUTHORITIES WINNESS CONTROL TOWN  AUTHORITIES CONTROL TOWN  CONCENTRATION AUTHORITIES CONTROL TOWN  RECENT USE ACCOMPANIES OF REQUIREMENTS  WINNESS CONTROL TO PROQUERTS	C, BUILDING AREA & HEIGHT CALCULATIONS
	2. PROVIDE QUANTITY REQUIRED FOR APPLICATION AT THE LABEL VOLUME AND RATE	CONSTRUCTION ALLOWED ALLOWED HT. (STORIES) (FEET)
	FOR THE MAXIMUM TERMITICIDE CONCENTRATION ALLOWED FOR EACH SPECIFIC USE, ACCORDING TO PRODUCTS	FLR FBC FFFC FBC FFFC FBC FFFC FBC FFFC FBC FFFC STORES FFFC STORES FFFC STORES FFFC FFFC FFFC FFFC FFFC FFFC FFFC FF
	EPP-REGISTERED LABEL  REFER TO TERMITE CONTRACT WITH EPA- REGISTERED TERMITEDE FOR THE SPECIFIC	1 VB NA S-I MODERATE HAZARO UL NIA 1,694 1 NIA 1 40-0" 1849"
	BYP MIGHT BREAD LANGE.  REFER TO TERMINE CONTRACT WITH EPP- REGISTERED TERMINICIPIE FOR THE SPECIFIC METHOD TO BE USED TO MEET CODE REQUIREMENTS.	
		2,4 GORESS WOTH LEVEL  COCUPANOT TYPE FBC FBC FBF FBFC FFPC FBFC REF. PROPOSED  SH 0,2 106,03.2 0,2 73,3.1 0,2  SH 100,03.2 0,3 1,3 1,3 1,4 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5
		5-1 Q2 1006Å2 Q2 7.3Å1 Q2 5-1 48" 1000.1.1 31"
		2.7 MIN. OPENING DIMENSIONS 2.9 MIN. STAIR WIDTH
		OCCUPANICY TYPE         F80         F80 REF.         FFPC REF.         PROPOSED           S-1         32 × 80*         100(0.1.1)         34 × 82*         S1         99*         100(1.2)         FFPC REF.         PROPOSED
		1. MAJOR BUILDING ELEMENTS (PER FBC T601)
		BLDG CCRC (HOURS)  BLDG ELEMENT FBC FFPC PROPOSED RATING ASSEMBLY (UL) / COMMENTS
		PRIMARY STRUCTURE FRAME (BEAKS, CROBERS, COLUMNS, TRUSS)     BEARNO WALLS (EXTERDIS)     NA     NA     NA     NA
		C. BIOMPASYANALIS (HYRIPIGO) 0 N/A 0 C. A NON ESPANO (MALES HYRIPIGO) 0 N/A 0 C. A NON ESPANO VALLESPARTITIONE (EXTERIOR) 0 N/A 0 C. NON ESPANO VALLESPARTITIONE, (HYRIPIGO) N/A N/A N/A 0 C. T. FLORO CONSTRUCTION (AND ESCONDARY MEMBERS) 0 N/A 0 C. A N/A
		I. FLOOR CONSTRUCTION (AND SECONDARY MEMBERS) 0 NA 0  g. ROOF CONSTRUCTION (AND SECONDARY MEMBERS) 0 NA 0
		2. EXTERIOR WALLS, LOAD BEARING (PER FBC T70KS & FPC CHAPT, 9.2.1.2) 2.1 MCGT RESTRICTIVE OCCUPANCY: FBC - 12 & FFPC - MXX
TABLE 722.2.1.1		2.2 EXTERIOR WALLS (LOAD BEARING)
TABLE 722.2.1.1 MINIMUM EQUIVALENT THICKNESS OF CAST-IN-PLACE OR PRECAST CONCRETE WALLS, LOAD-BEARING OR NONLOAD-BEARING		
MINIMUM OF AD THEORY POR CONTRACT		RIGHT   -307   574.9F   2   2   CONC/8°CMU   UP, NS   NI, D.S.   0.9F   CONC/8°CMU   UE, NS   NI, D.S.   0.9F   CONC/8°CMU   UP, NS   NI, D.S.   41.9F   CONC/8°CMU   UP, NS   NI, D.S.   41.9F   CONC/8°CMU   UP, NS   NI, D.S.   11.15   13.9F   CONC/8°CMU   UP, NS   NI, D.S.   11.15   13.9F   CONC/8°CMU   UP, NS   NI, D.S.   NI, D.S.   NI, D.S.   NI, D.S.   NI, D
NOTIFEE   NOTI		1 2000 OND 05-100 1 11 11 WOR OND 1000
ns 3.5 4.3 5.0 6.2 7.0 nate 3.2 4.0 4.6 5.7 6.6		2,3 EXTERIOR WALLS , NON-LOAD BEARING (Table 705.8)
ightweight 2.7 3.3 3.8 4.6 5.4		A, CEST, TO PROPOSED
ightweight 2.7 3.3 3.8 4.6 5.4 veight 2.5 3.1 3.6 4.4 5.1 Linch = 25.4 mm.		S.CEST_TO   S.ATMS   A.RATMS   A.RATMS   PRIFEC   PRIFE
A MARIN SOUT MARIN		EAST   > 50
TABLE 722.3.2 MINIMUM EQUIVALENT THICKNESS (Inches) OF BEARING OR NONBEARING CONCRETE	MA SONDY WALLS About	3-1 OCCUPANCY SEPERATIONS
FIRE-RESISTANCE RATING (hours		USE OCCUPANCY PER FEC TISSIA DI OCCUPANCY PER FEC TISSIA DI OCCUPANCY PER FFC TISSIA D
PPE OF AGGREGATE    12   21   11   11   11   11   12   12		PARTICION TOURS 0-1 MUDERALE PACARD O LUMBE -
shale, clay or slate 1.8 2.2 2.6 2.9 3.3 3.4 3.6 3.8 4.0 4.2	4.4 4.6 4.8 4.9 5.1	3,2 Egress / Lifesafety Seperations
e, cinders or unexpanded slag 1.9 2.3 2.7 3.1 3.4 3.7 4.0 4.3 4.5 4.8 as or siliceous gravel 2.0 2.4 2.8 3.2 3.6 3.9 4.2 4.5 4.8 5.0	5.0 5.2 5.5 5.7 5.9	
ich = 25.4 mm.		s) FREWALLS TOO NA NA NA NA NA NA
etween those shown in the table can be determined by direct interpolation.  substable members are framed into the wall, the thickness of solid material between the end of each mem members set in from opposite sides, shall be not less than 39 percent of the thickness shown in the table.	per and the opposite face of the wall, or	() EXIT ENCLOSURE 1022 N/A N/A TABLE 8.3.4.2 N/A N/A N/A N/A N/A N/A STABLE 2.3.4.2 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
neets of ASTM CSS ASTM CT3 ASTM CS0 or ASTM CT44 shall apply		THORECONTALES T
n required equivalent fluckness corresponding to the hourly five-neutrinose rating for units with a combinat terpolation based on the percent by volume of each aggregate used in minufacture.	on of aggregate shall be determined by	
		BLENATOR LOBBY
		MY FLOOR & ROCF ASSEMBLIES 711 NIA NIA NIA NIA NIA NIA NIA

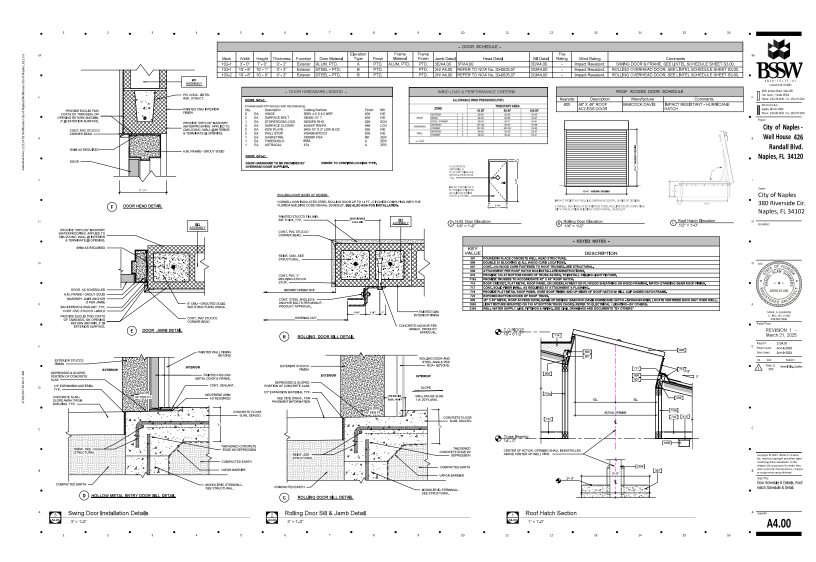
• 1 • 2 • 3 •	4 • 5 • 6 • 7	• 8 • 9 • 1	10 • 11 • 22 • 35 • 14 • 15 • 16	
	6 AT AC AFOORTHEMERICONSTITUTION D DEEP ACC ACCESSIBLE DIR. DOUBLE	GIP 80 GIPSUM 8040 PAT PATTERS P80 PARTICLE H HISH PCC PRECAST	\$\ \text{9} \ \text{515,07} \ \ \text{515,07} \ \ \text{515,07,07} 7} \ \ \text{515,07,07} \ \text{515,07,07} \ \ \text{515,07,07} \ \text{515,07,07} \ \text{515,07,07} \ \ \text{515,07,07} \ \text{515,07,07} \ \ \text{515,07,07} \ \	H
м	ACCSY ACCESORY DEG DEGREE	HC HOLLOWOORE PED PEDESTA HCP HAMILLOOPED PEDESTA		w <b>W</b>
	ADJUST PROJ. ACCUST DAY PROJ.PUT CONV.  ADJUST PROJ. ACCUST DAY PROS. DET DETM.  ACP D44 ACCUST DAY PREJ. CELLINS PAGS DF DETMINS FOUNT AND  ACS DR. ACCESS DOOR. DH D04 EFF HJ BG  ACS DR. ACCESS DOOR. DH D04 EFF HJ BG  ACS DR. ACCESS DOOR. DH D04 EFF HJ BG  ACS DR. ACCESS DOOR. DH D04 EFF HJ BG  ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR. DAY ACCESS DOOR.		9415) SV MYLSUB PARE, KKROVNI) URBU URBUDEN KB WCCO BASE 1ER SM SMICH URS URBS NOTBOTHERMISE KC WERS CASET GRUUNS SIMM SIMMETICAL UR URWL KC WELCOMETING	DCC\A7
•	ACS FUR ACCESS FLOOR DIA DIAMETER	HDBD HARDBOARD PL PROPERT HDR HEADER PLAN PLASTICS	RTV UNE SYITH SYITH-ETIC WO WOOD CLAMBUTE STS STSTEM V VOLT WICH HAVD PAUL	· DODA
	ACST ACCUSATION DW DMFNACON	HOR	E T TESTO VR MINI BASE MOR MOD PANELING	A B C H   T E C T S   IN C License # AA C001863
	ACT ACCUSTICAL CRING TILE (ISP CISPERSER AD AREADON (IV CIGHES) ADA AMERICANS MITH DEMOLTES ACT (INFO DAMESTSCRING ADD. ACCUSTOM  ADD. ACCUST	HA HOLLOWMETA, PR PAR HADRI HANDOM PRETAR PRETAR		1500 Jackson Saver, Suits 200 Fatt Myers, Flerida 33901 Phorae: 238-278-3838 Fat: 238-275-5338
	ADDAL ADDERDUM DS DOWNSPOUT	HOREZ HOREZONTAL PREM PRE-PRIM HP HEAT-PUMP PRF POLYURE		900 Cactral Rive.
_	ADJ ADJUSTABLE / NOJMERNT DW DEMONSHER ADMINISTRATION DWG DEMONS AFC ABOVE THESE DOLATER DWR DRAWER	HP	The control of the	Naples, Rondo MIDO Phone: 238-643-3333 Fac: 239-275-5354
•	AFF ABOVE HILDRED FLOOR AFG ABOVE HILDRED GRODE E EAST	HS HNDSHK PSF FOUNDS HT HEIGHT PSI FOUNDS	S RESIGNAE FOOT TEMP TEMPORARY VP WHIGHES FONT WG. WRED GLASS S RESIGNAE ROH THE THEORY OF THE STATE OF THE S	Project:
	AFS ABOVE FINISHED SLAB EA EACH BID MICHOR III BACHTACT	HAC HEATING/ASPATILATION/AIR PT PARTIES CONCERNAGE PTRE EPONY IN	THEST         THESPACE         VP         UNESTRICATER         VI         WOODSTTROV           PHINT         THEU         THEOD         VPC         VARIETY REGISTRATER         VP         WATERPROOF           HIT         THEOD         TACK BOARD         VR         VMPORE TAKEER         VP         VICTOR TAKEER	City of Naples - Well House 426
к	ANU ARRANDUISUNT ES VERTICAL EN CURROS AUMT ALGABET BEO ELECTRICHADO DRIBE ALT ALTERNATE (IIIS DESENSAR DUANCITATION	HV HOTWATER PUMP PTHS EASTPAIL HVP HOTWATER PUMP PTHS HIGHGE HVO HODRAT PTHS THIS	MIT	
	ALIM ALIMPUM SYSTEM	IC PONNS CARNET PTN PARCITIO	OSS PART	Randall Blvd.
•	### AMO #### AMOUNTED EU EP-MISON KTOF  PPC ACCUSTICAL PARE CELLAG EL ELEVATION  #PPODIX #PPODIAMPET ELEC ELECTRICAL  #PPD #PD ELEC ELECTRICAL  #PPD #PD ELEC ELECTRICAL  #PPD #PD ELECTRICAL  #PPD #PD ELECTRICAL  #PPD #PD ELECTRICAL  #PD #PD ELECTRICAL  #PD #PD ELECTRICAL  #PD #PD ELECTRICAL  #PD #PD ELECTRICAL  #PD E	HIÓ HIÓDARÍ PIDE SEMEJO PIDE SEMEJO PIDE SEMEJO PIDE PIDE PIDE PRESENTE PID PRESENTE PIDE PRESENTE PIDE PRESENTE PIDE PRESENTE PIDE PRESENTE PIDE PIDE PIDE PIDE PIDE PIDE PIDE PID		<ul> <li>Naples, FL 34120</li> </ul>
	APT APARTMENT EM BLECTROMAGNETIC			
1	ASPH ASPHALT BMER BARRORACY ASTM MARKE IN TOTAL PROTECTING BYCL. BYCLOSED/BYCLOSERE	INV INVEST Q RATE OF THE OF THE OFFICE OF TH	FROW TV TELEMBON W MIDE YO YARD YILE TVP TVESS W MIDEST	i
	MATERIAS DIGR DIGNER ATC ACCUSTICALTILE CHING BITTE BITTENICE BITTO MITCHANTIC FIS DIGREGORIAN	ARITY LINCTION BOY OZE NAMETY	TY TO OCCUP	City of Naples
•	ANS AVENUE EPB ELECTRIC PANEL BOARD AND VIALL-NOUNTED SOUND ASSOCRATION BQ BOUALLIST		CRESH ZILLE  ALMINUM BATT INSULATION	380 Riverside Cir.
	PANÉL BOLIP BOLIPMENT ACOUSTIC WALLTREAMENT BR POURED BYDGY BRE POURED BYDGY FLOSKING	HT HTCHEN B HISER R ROLLS L ANGLE PA BETLEN	OWORETE PREDAST	Naples, FL 34102
н	BD BOARD BSCAL BSCALATOR BDM BDMINGLE DUT DOMANTE	L LITER pg py py pages	BASE GLASS GRAVEL	H Consultant
	BL BASK BY BACK BECTMCWATER.COOLER	LAM LAMINATEDI ROP RERLECT LAY LAMATORY RD ROOF DR	PRODUCTION PRODUCTION SWID	COMMIT.
•	BLDS BLIDING BF EXTRIGRETINGH BN BENN BH BANUTT BO BLOWGFF BUTST BUTSTING		BED BEDGIN SECTION WOOD - SOLID	•
	DOT DOTTON DO DOMESTIC	LH LEFTHND REF REFINE	ESVICE TID	
	BRG BEATHIG BS BOTH SIDES EA FIRE ALAPM	UNO UNIQUEUM PEG REGISTE UN LODER PENF RENFOR	ER REGIS CONTROL OF STATE OF S	-comp
	BTWI BETWEEN FA FRESHARINTAKE BUD BUTTUR DOOFBAC PROVIDENCE	UNI UNICEUM REQ REQUIRE UPT LOWPOWT RESULT RESULTS	STEEL STEEL	THE OF FLORIDA
	BW BOTH WAYS FOR PREFABRICATED FABRIC CELLING PANEL FOLL FAN COLUMN	LTF UNCLEUM TILE FLOORING RET RETURN LTWT UICHT WEBSHT REV REVISE IN	I PEAGRAID. WOODBLOOMS	. 1.7 . 1.1
•	C CELSUS FO ROORDOWN C CHAMBE FOR FOR FORMAL FORM FORMAL SHORE CTOC CHAMBE FORMAL SHORE FF FORMAL SHORE	UN LOUNER PI RESULTA PEG ROOFING IN METER RH HIGHT HA		AR0015180 /C
	CAR CARNET FEC FREEZINGLISHER CARNET CAR CATCHINGS FED DEBUG CONTROL	WACH MACHINE PAU ROOM WAT WALK-DEF MAT On DOUBLE-FO	OVARBOLO LEGEND	William and I
F	CBN PLAS CBMB IT PLASTER (STUCKK) FH RPE HOSE	MATE MATERIAL BOW RIGHT OF MAX MATERIAL BR RALBON	60	t appropriate
	CER CERMID FHC FREEDERS CARNET CS CORRES GUARD FIN FRUINES CH CHILLES FINANCE FROM THE TRANSPERS FLOOR	MB MACHEBOLT PR ROLLRO MB MALBOX PS RAPID ST MB MYTHOGOX PS ROUGHS	START DETAL -	FIL REG. NO. 15190 FOR THE RRM  Project Plane:
•	OF CONTROL HS HIGHS OF THE CONTROL OF CONTROL OF THE CONTROL OF TH	MBH MOPHROON HOLDER PS FLEBERS MC MEDICINE DABHET PSF FLEBERS	RSHEET FLOOPING Sheet Type	REVISION 1
	OHR CHMER FLASH RASHING CL CONTRACTOR FLASH RASHING CL CONTRACTOR FLASK RASK RASKEN CL CONTROLADAT RASK RASKEN RAS	MCP ACCUSTIC LANDISTAL CRUNG PADS PST REINFOR ME MECHNICAL DIKINEER RT RIGHT MECH MCCHNICAL RTF RUBBER	STREE DOORS STEEL OF THE PER STREET STEEL	March 21, 2025
ε	CJ CONTROLJONT RUDR RUDRESCENT CL CENTERUNE PM FACTORY MITTIN	MED MEDIUM DTS DISSER-	o transfit au strate	Fried touri 04-15-2020 Shot hand 04-15-2020
	CLD CLOTHES DRYER FOC FINCE OF CONCRETE CLG CBLING FOF FACCOFMISH CLG FIT CBLING-HEART FOW FACCOFMISH	MFR MANUFACTURERS BWL BAN WO MAN MAN MAN MAN BE CONTROL	WER LEADER SECTION	No. Date Bookson
•	CLL CONTROCTUME FOS FACE OF STUDS CLD CLDSET FOW FACE OF WALL	WIN MEMBEUM S SOUTH WIRE MIRROR SAN SANTARY WISC MISCELLANEOUS SC SOUDICE	ar .	Nexth 21. General Birth Lipideter     2005
	CIR CLEAR FF HEEPROOF CMU CONCRETE MASONRY UNIT FPL HEEPLACE	MFRED MARKER BOARD SCHED SCHEDUL MLDG MOULDING SCHED SCHEDUL mm MILLWETER SCT STRUCTU	THE SHIPE TO SEE	
D	CL CORRECT BAT DR 100 PG PG PG PG PG PG PG PG PG PG PG PG PG	mm MILLIVETER SCT STRUCTL MO MASCARY OPENING SD SOMPLE MP MUSTURE RESISTANT SECT SECTION	URALOW NLE  FOREN  FOREN  ADDAMA  BOTH	
	OD CASED OPENIOS PER HIBERACES DEL PROSEDE PLASTIC OD CERTIFICATE OF COLUMNACY PET HE SERVIDOUS TREATED OD CLEMALES PER PER PER PER PER PER PER PER PER PER	MS MOP SEW SF SQUIPE MSS MOP SEQUE SAME ST SECURE	EFEET MAPPERS	
•	CO         COMPANY         FSTIME         FASTEMER           CO         CUSTOT         FTG         FDCFING           COL         COLLINE         FLIPS         FLIPSHIS	MTD MOUNTED SH SHOULD MTL METAL SHR SHOWER MTS METAL TRANSPIRON STEP SHR HD SHOWER	p pograe — • • · · · · · · · · · · · · · · · · ·	•
	COMB COMPANION BUT FUTURE COMC CONDETE ROOR FIVE FREED STRETCHED FAVED.  COMC FIRE SEARCH CONDETE ROOR FIVE MANAGEMENT STRETCHED FAVED.	MALL MALLION SHT SHEET MASK MANAGES SHEARN	11/15	
¢	OWE FLR SEAR DISMOSETE FLOOR FIVE MORE ADJUSTIC STRETCHED FRANCE CONSTRUCTION FIVE PAREL VIRLE INSTRUCTION CONT. CONTINUE.	MW MORDHAME SM SMLAR SL SEALENE N NORTH SI SPOTILIS	VEL	c
	CONT CONTROLLER G GROUND CONV CONVERT DA DATE	NA NOTAWALARLE APPLICABLE SLDG SLDING NAT NATURAL SIDG SWETAR	STANDARD SERVICES	
•	ORR CORPLOR/CORPLIGATED GALV GALVALUE(I) CPT CARPET GB GRABBUR CB CLOSET BRD 0.0 CPPBM CONTRACTOR	NEPA HATOWLERS PROTECTION SIGN SAFTER ASSOCIATION SPC SUSPENI MC NOT INCONTRACT SPC SECURY	RYTHRENDESPOSALLINE CONTROLLED CONTROL	•
		NO NUMBER SPH SOUD PH NOAI NOMBYAL SSAO SEE NOTE	Y (SPECHEARION  ASSEMBLY TYPE  ASSEMBLY TYPE  BELLEN  BUILD  COUNTY  ASSEMBLY TYPE  COUNTY  ASSEMBLY TYPE  COUNTY  ASSEMBLY TYPE  ASSEMBLY TY	Copyright © 2003. ISSSW Architects, line, reserves copyright and other rights restricting these documents to the
8	CR CRASH RVL GPP GFPR OR GPPG FREEST MC ING PANEL CS CAST STONE GPPG CLASS FILER REPORCED GYPS MC CS CONTROL SUITCH GFPG CLASS FILER REPORCED PLOY MC CS CONTROL SUITCH GFPG CLASS FILER REPORCED PLOY MC	NTS NOTTO SCALE SPR SOUD PC  SD SQUARE  OA CLERALL SCIN SQUARE	DOWER RESIN GRORM	Copyright © 2003. BSSM 'Arch Bests, lex. researce copyright and other eights residesting these documents to the original also on purpose for which they were prepared. Reproductions, changes or assignments are prohibited.
	CSWK CASENORK GL GLASS/GLA]ING CT CERNINCTILE GLBUX GLASSBLOCK	CC ONCENTER SSP SOULD SU CD OUTSIDECLYMETER SSSD SYNTHE	EUFFACE POLYMER (CORNA)	StectTitle: Notes, Abbreviations, Legends,
•	CTB CEROMOTILE RASE OLT GLASSAGGIACTILE CTP CENTER OLZ GLAZING CU COPPER GLZ DAU GLAZED CONCRETE MASONRY (MT	OF OUTSIDE FACE SOUTH STANLES OF FACE OF CONTRACTOR STEE STAINLES OF STANLES OF STANLES OF STANLES OF STAINLES SS STEEL WALL MODATED FINE ESS STEEL SURPAY EST STEEL SURPAY EST STEEL SURPAY	•	
	CU COPPER GLZ DAU GUAZZI DOWCETE MASONEY (MT CU FT CUBIC FOOT GPM GALLONS FER MINUTE CU YID CUBIC VARD GR GOOS	OFF OFFICE ST BNGLET	e constant	
A.	CU10 CURE YAPD OR GROSS CUS CURE DUTTON ORUS GROSS MRC UNIC CURTON CURT CURTON GRAN GRANTE	CPNG OPENING PT TOTAL	FLOWARROW FLOWARROW	A Guertin
	CW CREMENT NUMBER OF GENERAL WATER LINE GT GREATER OF CW CHEMBAL WATER LINE GT GROSS TON CW CLOCKING GT GROUT CW CLOCKING GT GROUT GRAM	PAR PARALLEL STF STFFERE	en en en en en en en en en en en en en e	G0.03
	OW COLDWATER PRING GIP GIPSUM	PAR PARAPET STON STONE PART PARTIAL  PART PARTIAL		
1 2 3	4 5 6 7	8 9 1	10 11 12 13 14 15 16	











 General: Compty with ASTM C 1063 and coordinate depth of trim and access thicknesses and number of plaster coats required. Provide painting and surface Plastic Trim: Fabricated from high-impact PVC. s. Vertical Surfaces: 144 sq. ft... b. Horizontal and other Nonvertical Surfaces: 100 sq. ft. 963 Central Rue. Naples, Rondo 34500 Phone: 235 643-3333 For: 239-275-5356 All distances between configuration of control to 100 sq. ft.

An obtained by the configuration of control to 100 sq. ft.

An england to believable plastiment in the raise (paring) with hingli-b-width ratios of

An england to believable plastiment in the area (paring) with hingli-b-width ratios of

4. Where control prints cours in surface of construction directly bether globals.

Where plastiments results through enteredies, to definition strength-shaped avisas (parent) and to retire the stress that occurs at the corner formed by the dimension change. Shop Drawings: Submit shop drawings indicating material characteristics, details of connections, and relationship with adjacent construction. City of Naples connections, and relationship with adjacent construction.

Sarroices: Sultern the opercentative service of each material specified indicating visual characterial ferials. Include range sarroice if visiation of fireth in anticipated.

Warranty's Sultern transferances startoris assembly, include labor and restorates to repair or replace defective materials.

1. Warranty's Perford. Of years, 25 years on Galvaturro Finish. Well House 426 Randall Blvd. . Naples, FL 34120 Casing Beads: With perforated flanges in depth required to suit plaster bases indicated and flange length required to suit applications indicated. Compty with governing codes and regulations. Use experienced insta-materials in accordance with manufacture's instructions.
 Regulations: Compliance with VOC and environmental regulations.
 Compliance with VOC and environmental regulations.
 Model-Ups: Provide modi-up as required to demonstrate quality of word.
 Provide 4 front x 4 bod model-ups of each type of surface. Comply with governing codes and regulations. Provide products of acceptable manufacturers, which have been in satisfactory use in similar service for three years. Use experienced installers. Deliver, handle, and store motivation in accordance with manufacturer's instruction. Square-edge style; use unless otherwise indicated.
 Bull-nose style, radius 3/4 inch minimum; use at locations indicated on Drawings. Control Jones: Cho-pieco-type, finded pair of unperformed screeds in M-shaped configuration, with performed flarges and removable products upon on plaster face of control joint.

Episanism Jones: The opieco pays formed to produce slip-joint and superiors of the part of the part of the pays of the pays formed to produce slip-joint and superiors of the pays of the p City of Naples Metal Roof Panels:

1. Manufacturers: Englet with 180 degree seem. Or approved Equal.

2. Description of the Conference 380 Riverside Cir. C. Plaster Finish Coats: Apply to provide finish to match Architect's sample Painting:
1. Manufacturer: <u>Sherwin-Williams</u>.
2. Products:
a. CMU:
Proprite Block Filler, ProMar200. Naples, FL 34102 Water for Mixing: Potable and free of substances capable of affecting plaster set or of damaging plaster, lath, or accessories. Fiber for Base Coat: Alkaline-resistant glass or polypropylene fibers, 1/2 inch long, free of contaminants, manufactured for use in portland cement plaster. Cast in Place Concrete Walls, Exposed C Loxon Concrete and Masonry Primer. Exterior Stucco and Cast In Place Concrete: A-100 Flat. PLASTER MATERIALS

Portised Cement: ASTM C 150, Type I,

Lime: ASTM C 206, Type S; or ASTM C 207, Type S.

Sand Aggregate: ASTM C 897. Concete Floor Sealing of Weil Pump and Portable General
 Manufacturer: Excite
 Products:
 Urfnished Concrete Roors:
 Ecoseal Concrete Sealer: REVISION 1 -March 21, 2025 INSTALLATION.

A Inspect surfaces, report unsatisfactory of B. Comply with manufacturer's instructions Coordinate with work of other sections.

A new for outer, low. Shop Drawings: Show locations and installation of control and expansion joints including plans, elevations, sections, details of components, and stractments to other work. Samples for Verification: For each type of finish coat, 12 by 12 inches, and prepared on rigid backing. Melch approved modi-ups for color, texture, and pattern. Re-cost or remove not match or shows loss of adhesion. Clean up, touch up and protect work. Mockups: Before plastering, install mockups of at least 100 sq. ft. in surface area to demonstrate aesthetic effects and set quality standards for materials and execution. Install mockups for each type of finish indicated.
 Approved mockups may become part of the completed Work if undisturbed a Substantial Compision.
 DELIVERY, STORAGE, AND HANDLING Examine areas and substrates, with installer present, and including welded hollow-metal frames, cast-in anchors, and structural framing, for compliance with requirements and other conditions affecting performance. Store materials inside under cover and keep them dry and protected against damage from weather, direct sunlight, surface contamination, corrosion, construction traffic, and other causes. System:
 a. 1 cost block fill
 b. 1 cost primer
 c. 2 costs firish Prepare solid-plaster bases that are smooth or that do not have the suction capability required to bond with plaster according to ASTM C 928. Apply and cure planter to prevent planter drying out during outing period. Use procedures equivaled by dimital confidence, including most curing, perioding coverings, and providing.
 Apply planter when ambient bronzendure is greater than 6 day F.
 Providing states counts from freezing for not less than 48 hours after set of plaster coat has occurred. System:
 a. Factory Primed
 b. 2 coars Firesh. Install according to ASTM C 1063 and at locations indicated on Drawings.
 Reinforcement for External Corners: Install lath-type external-corner reinforcement at exterior locations C. Control Joints: Install control joints in specific locations approved by Architect for visual effect as follows: A5.00