



PRELIMINARY FLOOR PLAN
OFFICE CONTROL ROOM
MOC-01

14' x 60'

12013

TA STRUCTURES
DSL MODULAR
2012 SERIES

REV# DESCRIPTION

REV# A ADDED SINGLE BOWL SINK, MOVED STROBE LIGHT POLE, ADDED TRANSFORMER MAR. 21/12

THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONFEDENTIAL, SOLE AND EXCLUSINE PROPERTY OF TWIN ANCHORS MARINE B.C., VICE AVO ARE NOT TO BE COPIED, REPROJUCED OR USED IN B.C., VICE AVO PROMER, POR AVY PURPOSE WHATSOLVER WITHOUT WRITTEN CONSENT

STRUCTURES

DRAWN BY: KM

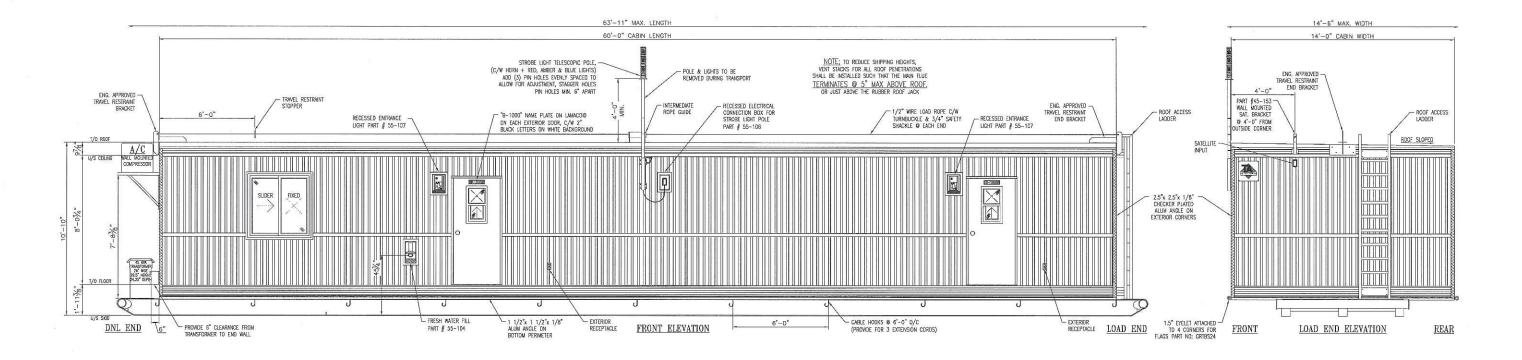
CHECKED BY: WR

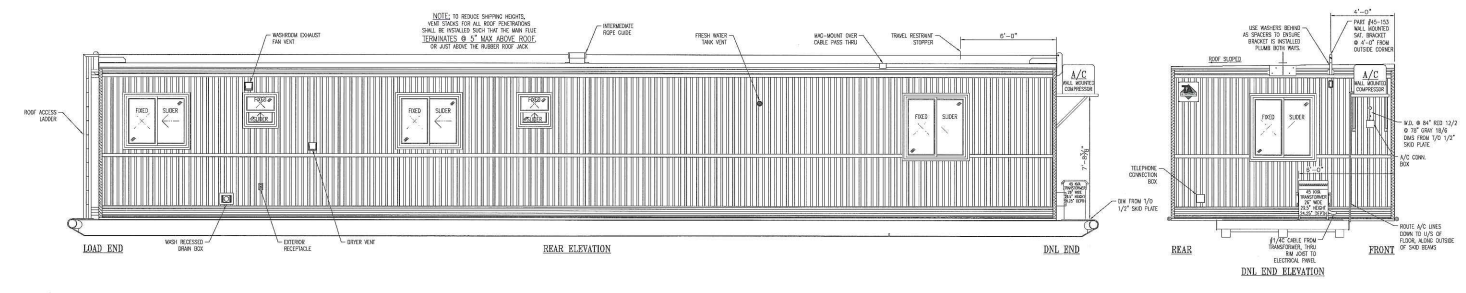
PROJECT: MOC-01

DATE: MAR, 07/12

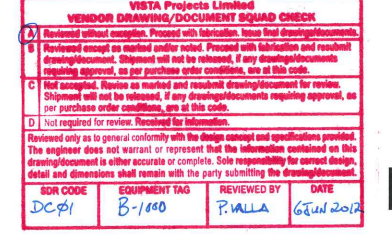
SCALE: AS NOTED DRAWING #:

2 OF -





**ELEVATIONS** 3/8" = 1'-0"



DRAWING LIST

1 ELEVATIONS
2 FLOOR PLAN
3 SECTION & DETAILS

4 SECTION & DETRIES
4 SKID LAYOUT
5 FLOOR JOIST LAYOUT
6 ROOF JOIST LAYOUT
7 EXTERIOR WALL FRAMING
8 INTERIOR WALL FRAMING

09 HEATING & A/C LAYOUTS

10 PLUMBING
11 ELECTRICAL CIRCUITS
12 MILLWORK
13 ELECTRICAL HOLE LAYOUT

14 DRAIN PANS
15 FRESH WATER TANKS
16 SKID WITH PILE LAYOUT
17 STROBE LIGHT TELESCOPIC POLE

14' x 60'

**ELEVATIONS & DRAWING LIST** OFFICE CONTROL ROOM MOC-01

TA STRUCTURES DSL MODULAR 2012 SERIES

REV# DESCRIPTION DATE
REV\_A UPDATED AS PER CLIENT MARK—UP'S APR. 10/12
REV\_B UPDATED TRANSFORMER SIZE
REV\_C DADDED NAME PLATE TO FACIL EXTERIOR DOOR
REV\_C DADDED NAME PLATE TO FACIL EXTERIOR DOOR
CONFIDENTIAL, SOIC AND EXCLUSIVE PROPERTY OF TWIN ANC-IORS MARINE
CONFIDENTIAL, SOIC AND EXCLUSIVE PROPERTY OF TWIN ANC-IORS MARINE
DAY NUMBER FOR ANY PURPOSE WHATSDEVER WITHOUT WRITTEN CONSENT
ANY NUMBER FOR ANY PURPOSE WHATSDEVER WITHOUT WRITTEN CONSENT
OR DIRECTION.

·STRUCTURES·

DATE: MAR. 07/12 SCALE: AS NOTED 1

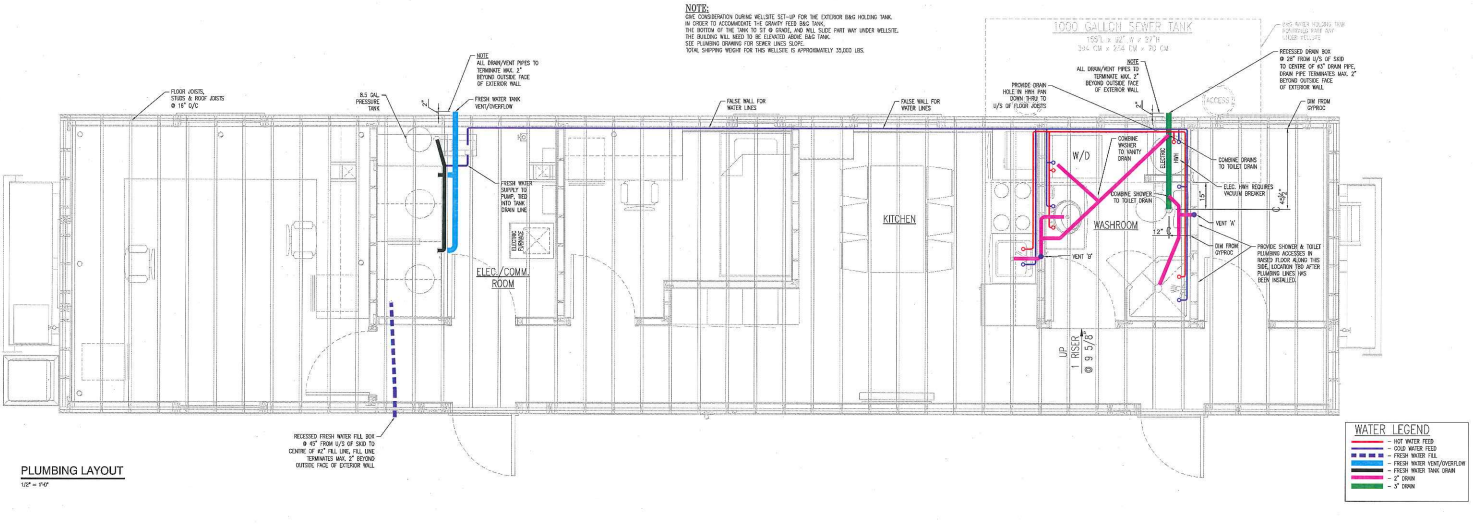
APR. 24/12

DRAWN BY: KM

CHECKED BY: WR

PROJECT: MOC-01

1 OF 18



NOTE

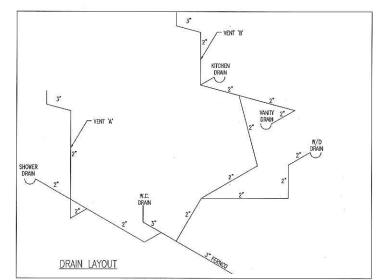
SHOWER DRAINS NOT TO BE CLUED IN PLACE TO ALLOW FOR FUTURE SHOWER REMOVAL TO ACCESS PLUMBING.
SHOWER PATRAPS — TO BE SOUD, GLUE—IN FITTINGS, NOT SCREW ON TYPE.
SHOWER DRAIN — PROVIDE APPROX. 12" X 12" CUT—OUT AROUND SHOWER DRAIN TO PROVIDE ACCESS FOR FUTURE REPRIR ACCESS. BONIFE ADEQUATE LOOR SUPPORT FOR SHOWER FLOOR.

"WATER LINE DRAINS TO BE TIED INTO FRESH WATER DRAIN."
"ALL DRAIN PIPE MUST USE 45 DEGREE ELBOWS NOT 90"S — 90"S TO BE USED ONLY ON TOILETS & VENTS
"HERN REDUCING FROM ONE SIZE 62" PIPE. NOT 15".

"ALL DRAIN PIPE MUST USE 45 DEGREE ELBOWS NOT 90"S — 90"S TO BE USED ONLY ON TOILETS & VENTS
"HERN REDUCING FROM ONE SIZE 62" PIPE. NOT 15".

"SUPPER HUMBER DRAIN SHALL BE STAPARE FROM ALL OTHER POS SIDE OF PIPE.
SLOPE ALL WATER LINES TOWARDS DRAINS 1" PER 4"—0"
"FRESH WATER DRAIN SHALL BE STAPARE FROM ALL OTHER DRAINS
"WATERLINES — DESIGN TO ALLOW FOR DRAINS AT ALL LOW POINTS TO EFFECT EFFICIENT WINTERIZATION OF THE UNIT
ALL WATER LINE DRAINS TO BE PLASTIC LINES (LESS PRODE TO FREEDING)
GED SINKS TO HAVE IT'S OWN 2" DRAIN — DO NOT COMBINE INTO OTHERS

SEWER LINE DESIGN GROSS AS FOLLOWS; CI—14"/FT), ("=1/8" /FT), ("=1/8" /FT), ("=1/3" /FT), ("=1/



### VISTA Projects Limited VENDOR DRAWING/DOCUMENT SQUAD CHECK

apt as marked and/or noted. Proceed with fabrication a ment. Shipment will not be released, if any drawings/do-roval, as per purchase order conditions, are at this code

epted. Revise as marked and resubmit drawing/d at will not be released, if any drawi er purchase order conditions, are at this code.

D Not required for review. Received for information

Reviewed only as to general conformity with the design concept and specification. The engineer does not warrant or represent that the information contain ant is either accurate or complete. Sole responsibility for correct design setall and dimensions shall remain with the party submitt ing the drawi

SDR CODE DC\$1

B-LWO

PUALLA

7MAY20/2

APR. 19/12

DRAWN BY: KM CHECKED BY: WR PROJECT: MOC-01 DATE: MAR. 07/12

MOC-01

PLUMBING LAYOUT OFFICE CONTROL ROOM

TA STRUCTURES DSL MODULAR 2012 SERIES

14' x 60'

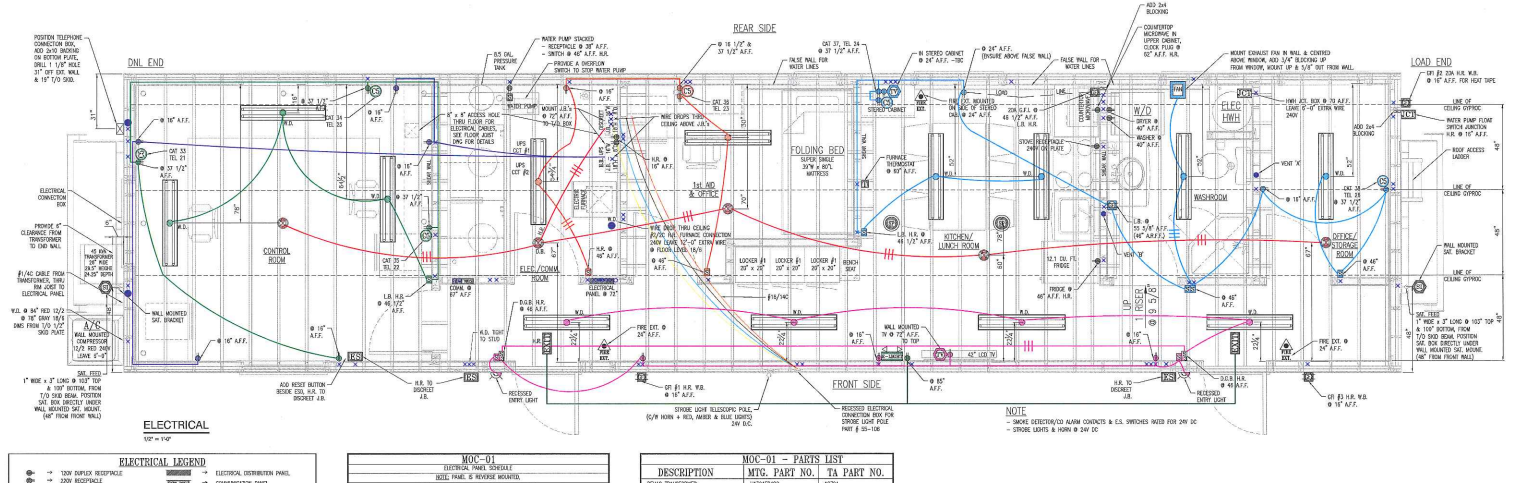
REV# DESCRIPTION
REV A UPDATED AS PER CLIENT MARK-UP'S THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE
CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE
(1977) LIO. AND ARE NOT TO BE COPID, REPRODUCED OR USED IN
ANY NOUBER FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN CONSENT
OR DIRECTION.

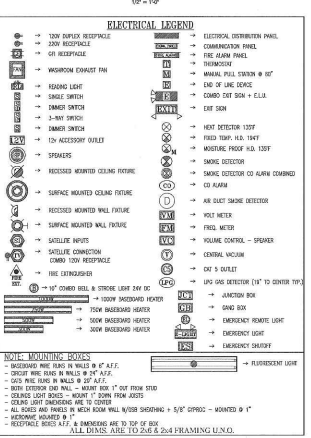


10 10 OF 18

RAWING #:

SCALE: AS NOTED





WIRE DROPS DIMS FROM GYPROC

X ← 7/8' HOLE • ← 1\* HOLE

O ← 2" HOLE

● ← 2 9/16" HOLE

		AL PA				
	- ( (())	L IS F	400	-	2000	70.
CIRCUIT NUMB	-		REVE	-	FRO	
LOAD_END	AMP	_	_	AMP		DNL END
		1000	A41			
		B40				
		C38	C37		L	
		A36	A35			
		B34	B33			
		C32	C31			
		A30	A29			
	Ĭ.,	B28	B27			
		C26	C25			
CONTROL ROOM LIGHTS & RECEPTACLES	15	A24	A23	15		ELEC./COMM. ROOM OUTLET
ELEC./COMM./1st AID ROOMS	15	B22	B21	15		KITCHEN/STEREO/BATHROOM/OFFICE
HALLWAY LIGHTS & RECEPTACLES	15	C20	C19	15		FRIDGE
WATER PUMP	15	A18	A17	15		MICROWAVE
WASHER	15	B16	B15	20		KITCHEN COUNTER RECEPTACLES
TURNACE "	100	C14	C13	20		G.F.I. #1 FRONT DNL END
FURNACE	100	A12	A11	20		G.F.I. #2 LOAD END - HEAT TAPE
HOT WATER HEATER	20	B10	B9	20		G.F.I. #3 FRONT LOAD END
HOT WATER HEATER	20	C8	C7	30	Г	DRYER
AIR CONDITIONER	20	A6	A5	30	L	DRYER
AIR CONDITIONER	20	B4	B3	40	Г	STOVE
EMERGENCY/ EXIT LIGHTS	15	C2	C1	40	L	STOVE
100 AMP SMOKE DETECTO						

DESCRIPTION	MTG. PART NO.	TA PART NO
BEMAG TRANSFORMER	UA3045P480	18791
A C COMPRESSOR	DS4BD-024KB	17247
ELECTRIC FURNACE	E3EB-015H	18394
BARD FURNACE THERMOSTAT	8403-058	11630
ES SWITCHES	52PX2W2	18795
KIDPE SMOKE DETECTORS	D1235CA	11331
BASE FOR STROBE LIGHTS & HORN	102PMBS-DN-G1	18800
MODULE STROBE LIGHTS 18800	102LS-ST-G1	18801
HORN MULTIPLE TONE HORN	5531M-24AQ	18803
LENS - COLORED	102LM	18802
WATER PUMP/MOTOR/PRESSURE TANK	5CS1 JACUZZI SERIES ASS'Y	11825
ELECTRIC HOT WATER HEATER	M230U6SS	11607
FRESH WATER TANK		25-173 TAS
WASTE WATER TANK		
COIL	C8BAM01830U-B	18499
RESET BUTTON FOR ES SWITCH	52PX8A3	18858
	APPLIANCES	
KENMORE STACKED WASHER & DRYER	18202	17892
12.1 CU. FT. GE FRIDGE/FREEZER	GTR12BAXBB	18195
KENMORE COUNTERTOP MICROWAVE	970~B6169	18783
GE RANGE	CFEF312GBB	15237
SHERWOOD STEREO RECEIVER	RX 4109	15969
TRU AUDIO SPEAKERS	LC6	18790
TOSHIBA 40" LCD TV	40E220U	18816
PANASONIC DVD	SD4300KC	18271

- ns, are at this code roval, as per purchase order conditio
- Shipment will not be released, if any drawings/oper purchase order conditions, are at this code.
- D Not required for review. Received for informat

red only as to general conformity with the design concept and sp The engineer does not warrant or represent that the information contained on this ent is either accurate or complete. Sole respo nsions shall remain with the party submitting the drawle

B-1000

12 JUN 20

APR. 24/12

DRAWN BY: KM CHECKED BY: WR PROJECT: MOC-01

DATE: MAR. 07/12 SCALE: AS NOTED

11 OF 18

RAWING # 11

ELECTRICAL OFFICE CONTROL ROOM MOC-01

14' x 60'

TA STRUCTURES DSL MODULAR 2012 SERIES

REV# DESCRIPTION

REV A LUPDATED AS PER CLIENT MARK-UP'S

REV B UPDATED TRANSFORMER SIZE

REV C ADDED RESET BUTTON BESIDE ESD & PARTS LIST

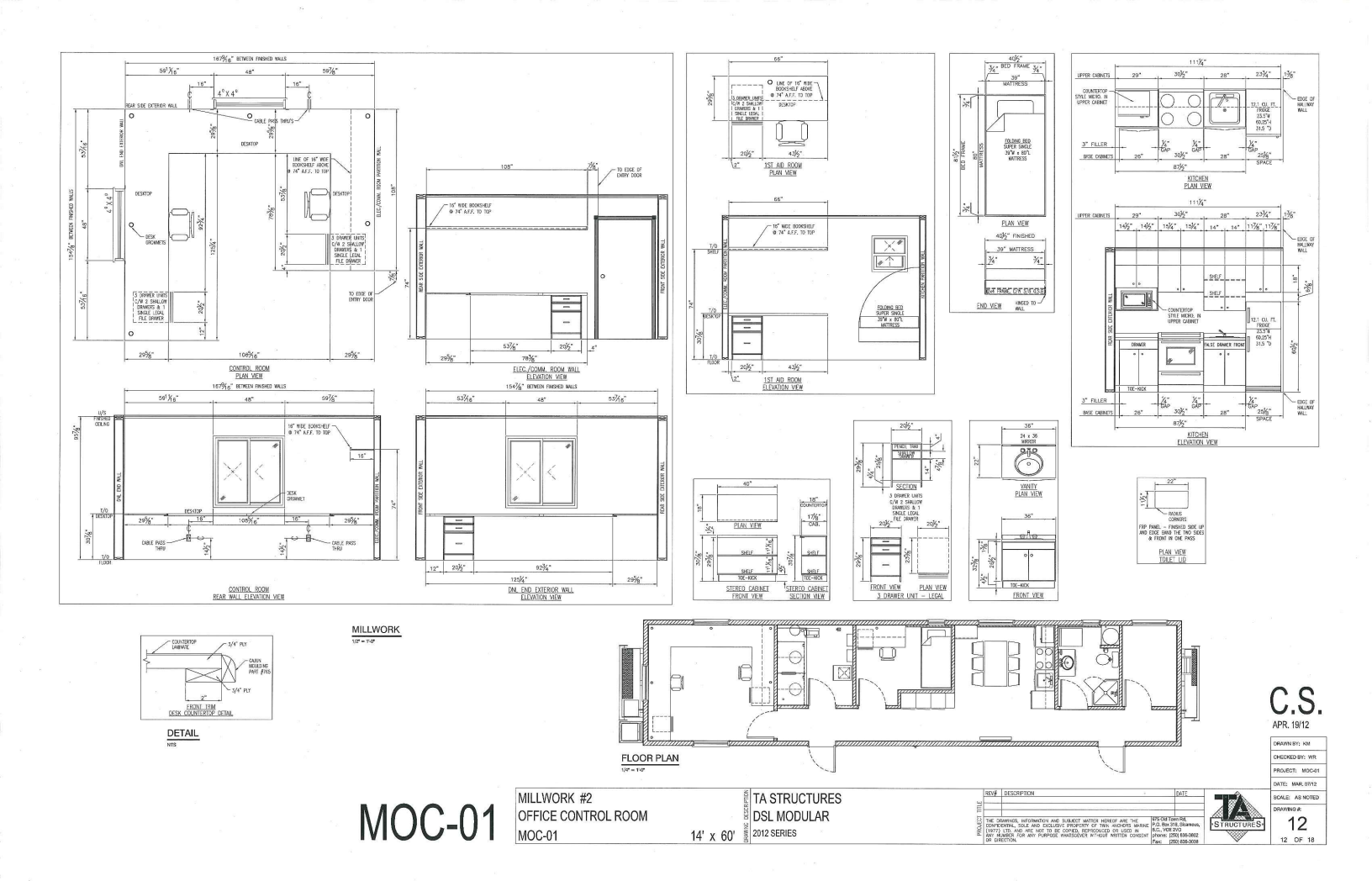
REV D REVISED SMOKE DETECTOR POWER VIA JB-UPS THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE COMPONING AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE P.O. Box 318, Sicamous, B1977) LTD. AND ARC NOT DO BE COPID, REPRODUCED OR USED IN ANY MUNICIPAL PROPERTY OF TWIN ANCHORS MARINE P.O. Box 318, Sicamous, B1970 ANY MUNICIPAL PROPERTY MATISTER ON THE PROPERTY OF THE PROP

STRUCTURES



			A Projects Limited	
			NG/DOCUMENT SQ	
A			Proceed with fabrica	tion. Issue final drawings/
	docum			
В				ed with fabrication and resubmit
				if any drawings/documents
		ng approval, as per pur		
C				awing/document for review.
				cuments requiring approval, as
		rchase order conditions		
D	Not re	quired for review. Rece	ived for information.	
				cept and specifications provided.
		oes not warrant or repre		
				consibility for correct design,
detail an	nd dime	nsions shall remain with		the drawing/document.
SDR C	ODE	<b>EQUIPMENT TAG</b>	REVIEWED BY	DATE
DCØI		B-1000	P.Valla	7MAY 2012
		1000	I. North	

PROJECT NAME:	Murphy Oil Cadotte 1780-025
VENDOR NAME:	DSC Modular
DOCUMENT NUMBER:	MOC-01-12
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Millwork #2 Office Control Room MOC-01
VENDOR TRANSMITTAL NUMBER:	



#### **VISTA Projects Limited** VENDOR DRAWING DOCUMENT SQUAD CHECK

- wed without exception. Proceed with fabrication, Issue final dra-
- ed except as marked and/or noted. Proceed with fabrication and res ent. Shipment will not be released, if any drawin ring approval, as per purchase order conditions, are at this code.
- Not accepted. Revise as marked and resubmit drawing/document for review Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.
- D Not required for review. Received for information

Reviewed only as to general conformity with the design concept and specifications pro The engineer does not warrant or represent that the information contained on this drawing/document is either accurate or complete. Sole responsibility for correct design detail and dimensions shall remain with the party submitting the drawing/document

-1	9511 9996
и	
-1	Dr AS
- 1	2000

**EQUIPMENT TAG** B-1000

PINDLLA

7My200

M

FLOOR PLAN - ELECTRICAL HOLE LAYOUT

ELECTRICAL HOLE LEGEND

× ← 7/8\* HOLE

• ← 1" HOLE • ← 2" HOLE 

APR. 19/12

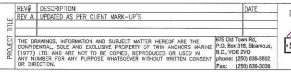
DRAWN BY: KM CHECKED BY: WR PROJECT: MOC-01

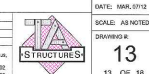
MOC-01

FLOOR PLAN - ELECTRICAL HOLE LAYOUT
OFFICE CONTROL ROOM
MOC-01

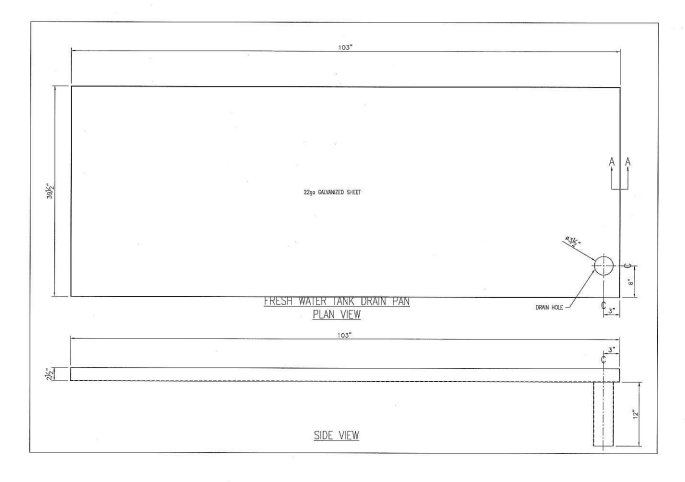
14' x 60'
TA STRUCTURES
DSL MODULAR
2012 SERIES

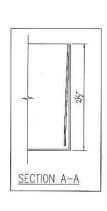
14' x 60' 8 2012 SERIES

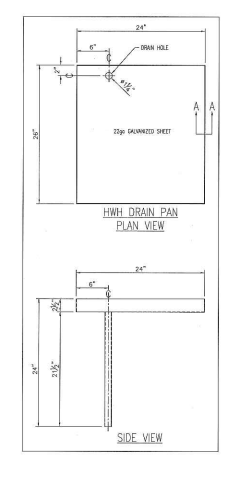




SCALE: AS NOTED DRAWING #: 13 13 OF 18







DRAIN PANS
1 1/2" = 1'-0"

#### VISTA Projects Limited VENDOR DRAWING/DOCUMENT SQUAD CHECK

nent. Shipment will not be released, if any drawings/doc oval, as per purchase order conditions, are at this code.

Not accepted. Revise as marked and resubmit drawing/ Shipment will not be released, if any drawings/document per purchase order conditions, are at this code.

The engineer does not warrant or represent that the information contained on this drawing/document is either accurate or complete. Sole responsibility for correct design, detail and dimensions shall remain with the party submitting the drawing/document.

B-1000

P. Malla

MOC-01 7MAY2012

WATER TANK & HWH DRAIN PANS OFFICE CONTROL ROOM 14' x 60'

TA STRUCTURES DSL MODULAR ₹ 2012 SERIES

REV# DESCRIPTION THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE (1977) LID. AND ARE NOT TO SE COPED, REPRODUCED OR USED IN ANY MURBER FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN CONSENT OR DIRECTION.



DRAWN BY: KM CHECKED BY: WR

PROJECT: MOC-01

14

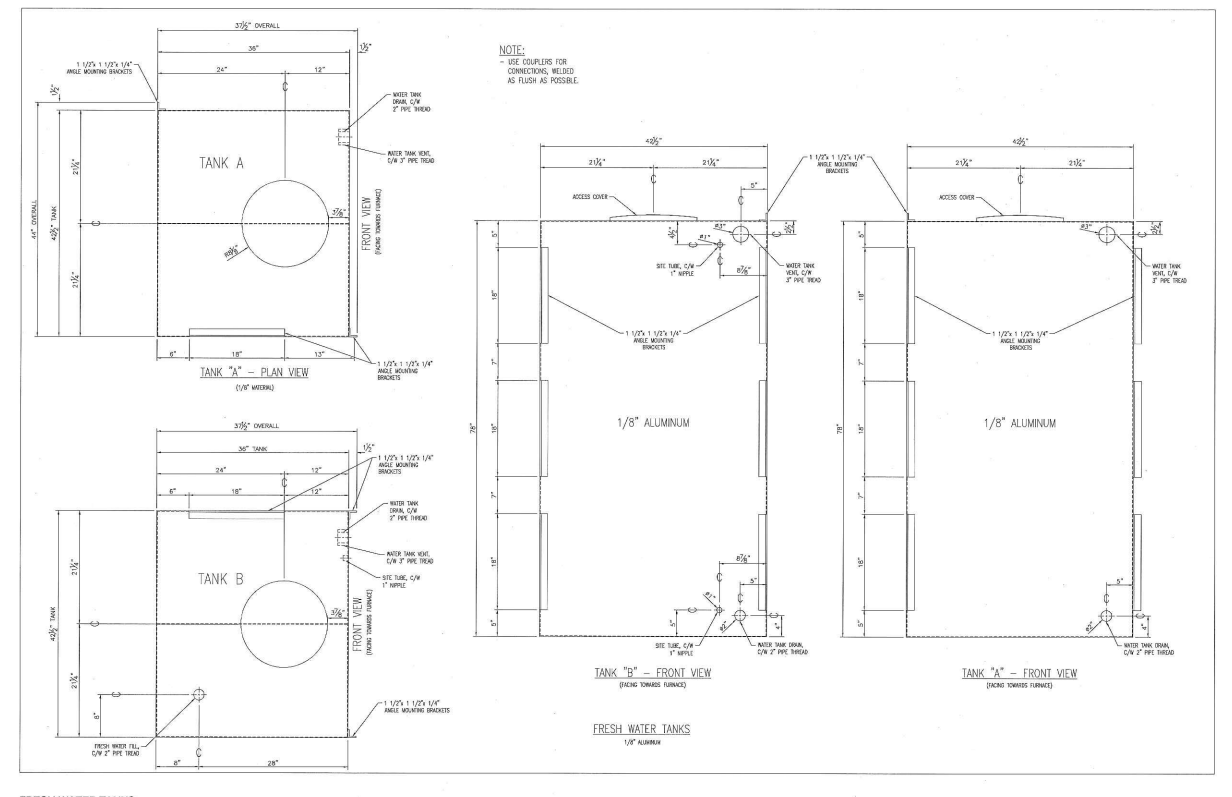
14 OF 18

DATE: MAR, 07/12 SCALE: AS NOTED DRAWING #:



		VIST	TA Projects Limited	
			NG/DOCUMENT SQ	
A	Review		Proceed with fabrica	ition. Issue final drawings/
В	drawin		t will not be released,	ed with fabrication and resubmit , if any drawings/documents ons, are at this code.
С	Not ac Shipm	cepted. Revise as mar	ked and resubmit dra d, if any drawings/doo	awing/document for review. cuments requiring approval, as
D	Not red	quired for review. Rece	eived for information.	
The eng	gineer do /docum	oes not warrant or reprent is either accurate o	esent that the inform r complete. Sole resp	ncept and specifications provided. ation contained on this consibility for correct design, g the drawing/document.
	ODE	<b>EQUIPMENT TAG</b>		DATE
DG 62	-	B-1000	PVALLA	7MAY2012

PROJECT NAME:	Murphy VIL Galotte 1180-025
VENDOR NAME:	DSC Modular
DOCUMENT NUMBER:	Moc-01-15
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Fresh Water Tanks Office Control Room Moc-01
VENDOR TRANSMITTAL NUMBER:	# 4



FRESH WATER TANKS

MOC-01

FRESH WATER TANKS OFFICE CONTROL ROOM MOC-01

TA STRUCTURES DSL MODULAR 2012 SERIES 14' x 60'

REV# DESCRIPTION THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE
CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE
(1977) LTD. AND ARE NOT TO BE COPIED, REPRODUCED OR USED IN
ANY NUMBER FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN CONSENT
phones: (250) 838-3038

OR DIRECTION.

DRAWN BY: KM CHECKED BY: WR PROJECT: MOC-01 DATE: MAR. 07/12

SCALE: AS NOTED

15

15 OF 18





1000 GALLON SEWER TANK 155"L x 92" W x 27"H 394 CM x 234 CM x 70 CM

PLAN VIEW

ø16" ACCESS COVER 016" ACCESS COVER O IN-LET 0 SUCK-OUT

SIDE VIEW

B&G WATER HOLDING TANK

DRAWN BY: KM

PROJECT: MOC-01

B&G WATER HOLDING TANK OFFICE CONTROL ROOM MOC-01

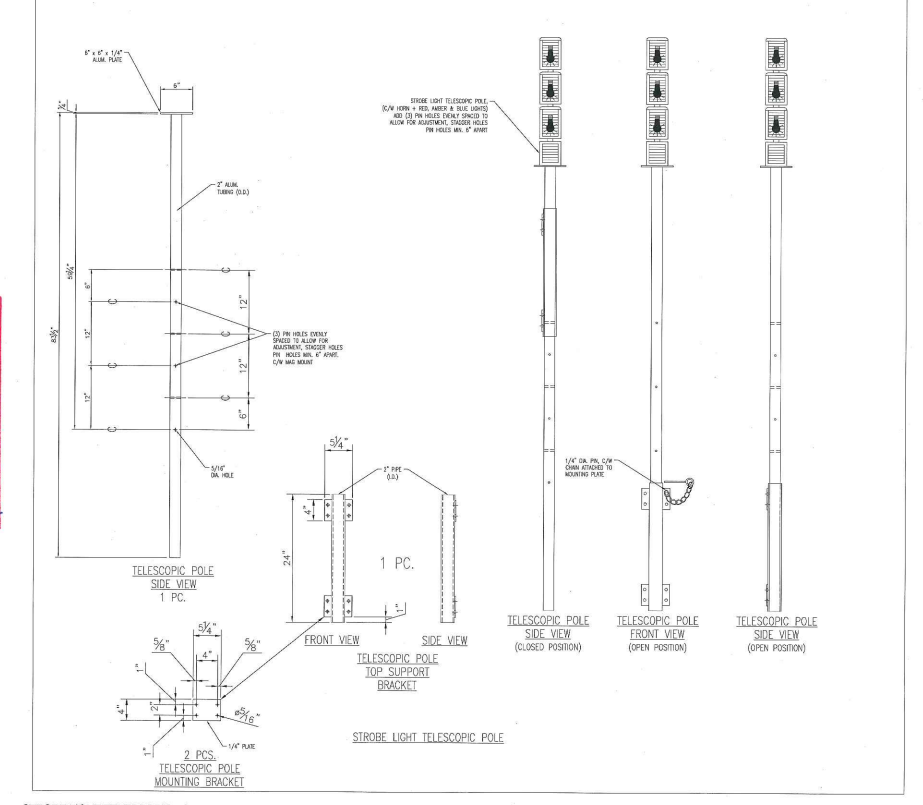
TA STRUCTURES DSL MODULAR 14' x 60' 2012 SERIES

REV# DESCRIPTION
REV A UPDATED AS PER CLIENT MARK-UP'S THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE (1977) LTD. AND ARE NOT TO BE COPIED, REPRODUCED OR USED IN ARCHIVE PRAINT PURPOSE WHATSCEVER WITHOUT WRITTEN CONSENT Phone: (250) 838-3802 OR DIRECTION.



DATE: MAR. 07/12 SCALE: AS NOTED 16 16 OF 18

MOC-01



STROBE LIGHT TELESCOPIC POLE

1 1/2" = 1'-0"

**VISTA Projects Limited VENDOR DRAWING/DOCUMENT SQUAD CHECK** wed without exception. Proceed with fabrication, Issue final dra

nt. Shipment will not be released, if any draw lot accepted. Revise as marked and resubmit drawing/document for revie

ineer does not warrant or represent that the information contained on thi

P.VALLA

7MAY201

red only as to general conformity with the design concept and spe

detail and dimensions shall remain with the party submitting the drawin

Shipment will not be released, if any drawings/d per purchase order conditions, are at this code.

B-1000

DGØ2

STROBE LIGHT TELESCOPIC POLE OFFICE CONTROL ROOM 14' x 60'

TA STRUCTURES DSL MODULAR 2012 SERIES

REV A UPDATED AS PER CLIENT MARK-UP'S 



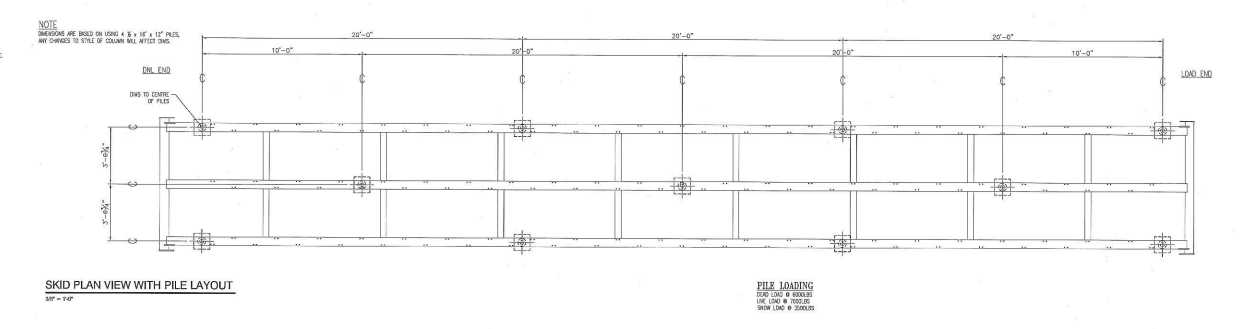
PROJECT: MOC-01 DATE: MAR, 07/12 SCALE; AS NOTED

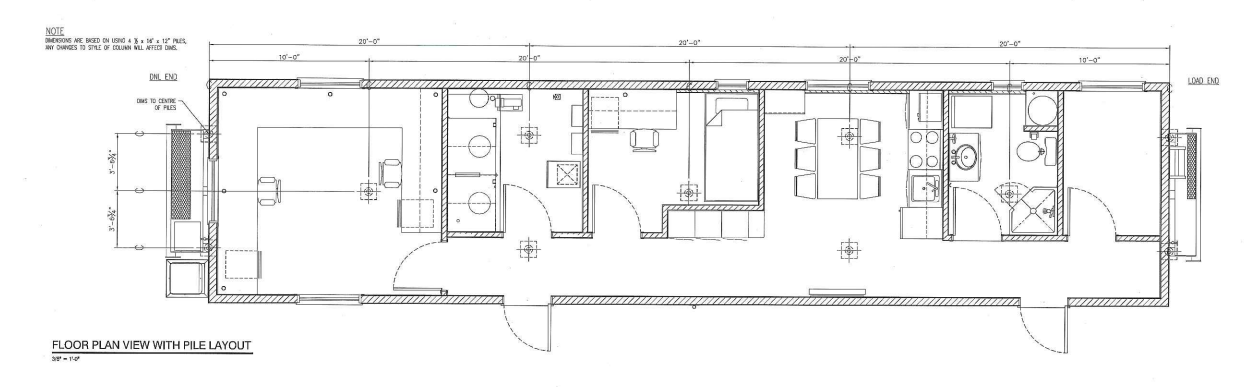
17 17 OF 18

DRAWN BY: KM

CHECKED BY: WR

NOTE:
GWE CONSIDERATION DURING WELLSITE SET-UP FOR THE EXTERIOR B&G HOLDING TANK.
IN ORDER TO ACCOMMODATE THE GRANTY FEED B&G TANK.
THE BOTTOM OF THE TANK TO SIT O GRADE, AND WILL SLIDE PART WAY UNDER WELLSITE.
THE BUILDING WILL NEED TO BE ELEVANED ABOVE B&G TANK.
SEE PLUMBING DRAWING FOR SEWER LINES SLOPE.
TOTAL SHPPING WEIGHT FOR THIS WELLSTE IS APPROXIMATELY 35,000 LBS.





DRAWN BY: KM CHECKED BY: WR PROJECT: MOC-01 DATE: MAR. 07/12

MOC-01

SKID WITH PILE LAYOUT OFFICE CONTROL ROOM MOC-01

TA STRUCTURES DSL MODULAR 2012 SERIES 14' x 60'

REV# DESCRIPTION
REV A ADDED CENTRE ROW OF PILES THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE (1977) LTD. AND ARE NOT TO BE COPIED, REPRODUCED OR USED IN ANY NUMBER FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN CONSENT PHONE: (250) 386-3038 (250) 836-3038

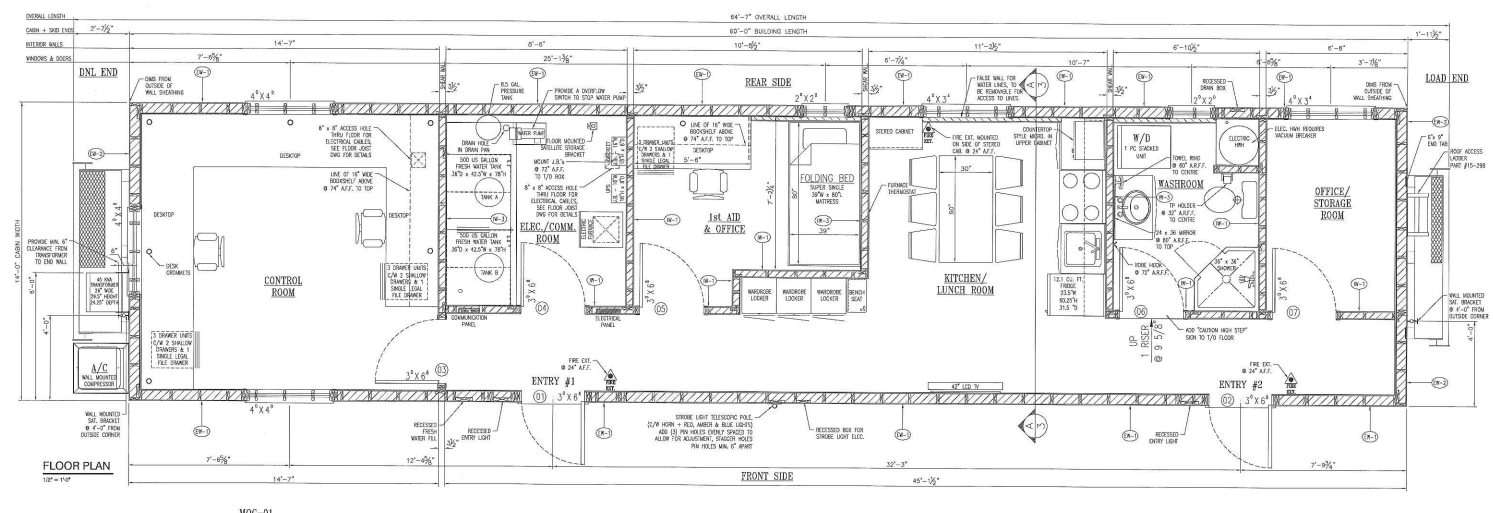
SCALE: AS NOTED

18 18 OF 17



	VI	STA Projects Limited	
	VENDOR DRAV	VING/DOCUMENT SO	UAD CHECK
(A)	Reviewed without exception	n. Proceed with fabrica	ation. Issue final drawings/
	documents.		3/1
В			ed with fabrication and resubmit
			, if any drawings/documents
	requiring approval, as per p		
C			awing/document for review.
77.			cuments requiring approval, as
	per purchase order condition		
D	Not required for review. Re	ceived for information.	
			ncept and specifications provided.
	ineer does not warrant or re		
			ponsibility for correct design,
detail an	nd dimensions shall remain v		g the drawing/document.
SDR C	ODE   EQUIPMENT TAG	REVIEWED BY	DATE
DGØ2	/\$3 B-1000	PIBLE	14MAY 2012

PROJECT NAME: VENDOR NAME:	Murphy Oil Cadotte 1780-025 DSL Modular
DOCUMENT NUMBER:	MOC-01-2
VENDOR REVISION:	
DOCUMENT DESCRIPTION:	Preliminary Floor Plan Office Control Room MOC-01
VENDOR TRANSMITTAL NUMBER:	# 4



M	U	U	_	V	1

DADT #

PART #	ITEM	QTY	BUILT BY	PART #	ITEM	QTY	BUILT B
15-100	PLATFORM SERVICE LOAD END - RIGHT HAND	N/A	TAS	30-103	MOUNT VOLTMETER PLATE	2	EXCEL
15-103	A/C PROTECTION SHIELD (1/8" ALUM)	N/A	EXCEL	30-106	ELECTRICAL CORD HOLDER END	N/A	TAS
15-140	RDOF MAG MOUNT	1	TAS	30-107	ELECTRICAL CORD POLE	N/A	TAS
15-141	CORD POLE MAG MOUNT	N/A	TAS	55-109	EXI. ADAM STROBE LIGHT OR "LENN-AR" CDOXTOP VENT - FIBREGIASS	N/A	TAC
15-298	ROOF ACCESS LADDER	1	TAS	35-117	H.W.T. DRAIN PAN	N/A	EXCEL
20-100	U-BOLT SINGLE	135		35-118	HWH RECESSED EXTERIOR WALL MOUNTED VENT BOX	N/A	EXCEL
20-101	U-BOLT DOUBLE	N/A		55-110	HWH RECESSED EXTERIOR WALL MOUNTED VENT BOX (POWER DIRECT EXHAUST & INTAKE VENTS) - FIBREGLASS	N/A	TAC
20-107	RECESSED FIREPLACE VENT BOX	N/A	EXCEL	45-110	PLATFORM SERVICE ACCESS LADDER TO ROOF	N/A	TAS
55-104	FRESH WATER FILL BOX — FIBREGLASS	1	TAC	45-111 STEEL	SAT, ANT. MOUNT (ROOF MOUNT)	N/A	TAS
55-105	TYPICAL RECESSED DRAIN BOX - FIBREGLASS	1	TAC	45-153 ALUM.	SAT. ANT. MOUNT (ROOF MOUNT)	2	TAS
25-103	FRESH WATER TANK - CORNER MOUNT	N/A	EXCEL	45-112-REV A	SAT, ANT STORAGE MOUNT (PLATFORM)	N/A	TAS
25-104	PROPANE BOTTLE TIE-DOWNS	N/A	EXCEL	45-140	PLATFORM SERVICE ACCESS LADDER	N/A	TAS
STORE BOUGHT	BLACK & GREY WATER TANK	1	EXCEL	45-147	SAT. ANT STORAGE MOUNT (PLATFORM RAILINGS)	N/A	TAS
25-110	BRACKET FRESH WATER TANK	1	TAS	50-100	DRIP FLASHING - DOORS & WINDOWS, @ B' LENGTHS	4 PCS	EXCEL
55-106	BBQ GAS OUTLET RECESSED BOX — FIBERGLASS (TO BE USED FOR ELECTRICAL CONNECTION ON THIS UNIT)	1	TAC	50-191	SHUTTERS WINDOW 48x40 (PIAND HINGES ON SIDES)	N/A	EXCEL/TAS
NEW DESIGN.	HWT DRAIN PAN	1	EXCEL	50-192	SHUTTERS WINDOW 60x48 (PIANO HINGES ON SIDES)	N/A	EXCEL/TAS
25-123 REV B	SUMP TANK	N/A		50-196	SHUTTERS WINDOW 48x48 (PIAND HINGES ON SIDES)	N/A	EXCEL/TAS
25-124	DRYER STAND	N/A	TAS	50-104	TRAY BBQ 18"x 26"x 3/16" AL - SLIDE OUT DESIGN	N/A	EXCEL/TA
25-126	HWT BRACKET	1	TAS	50-207	BBQ BRACKET ALUM - SWING OUT DESIGN	N/A	TAS
25-127	HWT BRACKET	1	TAS	50-105	FALL RESTRAINT END BRACKET	2	EXCEL/TA
25-128	FRESH WATER TANK - SINGLE WALL MOUNT	N/A	EXCEL	50-106	PROPANE STORAGE DOORS	N/A	EXCEL/TA
25-129	5" RECESSED DRAIN BOX	N/A	EXCEL	50-107	BOOT DRAIN & TRAY ASSEMBLY	N/A	EXCEL/TA
25-163	FRESH WATER TANK DRAIN PAN (CORNER TANK STYLE)	N/A	EXCEL	15-417	BRACKET SATELLITE STORAGE STEEL - BOOT TRAY	N/A	TAS
35-101	FRESH WATER TANK DRAIN PAN (CORNER TANK STYLE)	N/A	EXCEL	15-421	BRACKET SATELLITE STORAGE ALUMINUM - FLOOR MOUNTED	1	TAS
NEW DESIGN, SEE POF	FRESH WATER TANK DRAIN PAN	1	EXCEL	50~108	FALL RESTRAINT INTERMEDIATE BRACKET	1	TAS
30-100	ELECTRICAL CORD STORAGE BRACKETS	N/A	TAS	50-113	BOX LINER BBQ STORAGE	N/A	EXCEL
55-107	EXT. LIGHT ENTRY OR LOW WATER LEVEL LIGHT BOX - FIBREGLASS	2	TAC	50~144	BOOT DRAIN - TRAY ONLY	N/A	EXCEL
30-102	EXTERIOR ELECTRICAL CORD STORAGE BOX	N/A	EXCEL/TAS	50-155	A/C WALL MOUNTING BRACKET	1	
17366	ROOF CAP/PROTECTION ON ROOF EDGE	N/A	EXCEL	50-162	19" TV - 30" ALUM, ANGLE BRACKET	N/A	EXCEL
15684	BOTTOM PERIMETER 1.5" x 1.5" x 1/8" ALUM, ANGLE	148 FT.	TAS	50-161	19" TV - 45" ALUM, ANGLE BRACKET	N/A	EXCEL
11778	EXTERIOR CORNER ANGLE/CAP - CHECKER PLATE	4 PCS	EXCEL	50-160	26" TV - 30" ALUM, ANGLE BRACKET	N/A	EXCEL
17965	SAT 18" LONG EXTENSION PIPE	1	TAS	50-159	26" TV - 45" ALUM, ANGLE BRACKET	N/A	EXCEL
25-164	FRESH WATER TANK VENT CAP	1	TAS	50-158	PROPANE BOTTLE HOLDER (FOR SMALL BOTTLES)	N/A	TAS
50-209	EXTERIOR DOOR CHECKER PLATED KICK PLATE	2	EXCEL	NEW DESIGN	22" TV - 15'/75' ALUM, ANGLE BRACKET	N/A	EXCEL
50-210	UNIT TO UNIT BUMPERS - STEEL	N/A	JAB	30-124	32" TV - 30"/60" ALUM. ANGLE BRACKET	N/A	EXCEL
50-211	DOOR THRESHOLD COVER - 32" WIDE - USED FOR 36" DOORS	N/A	EXCEL	17756	REMOVABLE HANDRAIL - SLIDE-DUT LANDING	N/A	TAS
50-212	DOOR THRESHOLD COVER - 26" WIDS - USED FOR 30" DOORS	N/A	EXCEL	13053	GEO SINK - MADE BY ARCTECH	N/A	TAS
25-166	BRACKET SHOWER VALVE MOUNTING - POWDER COATED OFFICIAL	N/A	EXCEL	50-194	RECESSED DRAIN PAN - FOR RUBBER ENTRY MAT	N/A	EXCEL
15-420	SUPPORT EATING BAR	N/A	TAS	35-129	PROTECTION A/C LINE	N/A	EXCEL
25-167	BRACKET WATER PUMP MOUNT	1	TAS	STORE BOUGHT	26" TV - FLAT WALL MOUNTED BRACKET	N/A	10
15-422	SAMPLE TRAY FOR GEO, DRAWER - FILE CABINET STYLE	N/A	EXCEL	STORE BOUGHT	42" TV - FLAT WALL MOUNTED BRACKET	1	
17845	SAMPLE TRAY FOR GEO, DRAWER - STORAGE CABINET STYLE	N/A	EXCEL	50-171	DOOR STORAGE LOCKER 74 WIDE - CHECKERPLATED - ALUM.	N/A	EXCEL
25-168	WATER PUMP DRAIN PAN FORMING	1	EXCEL	50-172	TOP STORAGE LOCKER 74 WIDE - ALUMINUM	N/A	EXCEL
	WATER PUMP DRAIN PAN ASSEMBLY		TAS	50-169	ROOF RIDGE CAP - 20 GAUGE GALVANIZED TIN	N/A	EXCEL
25-170	BLOCK STABILIZING HWT	1	TAS	50-213	BRACKET STORAGE CURB CAP	N/A	TAS
50-215	BRACKET FRIEGE TOP	1	TAS	55-108	COVER DRAIN SCREENED - FIBREGLASS	1	TAC
50-216	BACKING ROLLER CAICH EXTERIOR DOOR 3/4 AUMA STOCK - (1) PER EXT. DOOR STROBE LIGHTS ON TELESCOPIC POLE (SMULUR TO PARTY 30-107)	2	TAS	50-217	BRACKET FURNACE TOP	1	TAS
NEW DESIGN	STROBE LIGHTS ON TELESCOPIC POLE	1	TAS	NEW DESIGN, SEE POF	FRESH WATER TANKS	2	EXCEL

	SIZE WxH	MATERIAL	RETURN AR VENT OVER DOOR	LOCATION	DOOR CONST.	FIRE- RATED	DOOR SWING.	WINDOW
	3'-0"x 6'-8"	EXTERIOR DOOR	NO VENT	ENTRY #1	INSULATED	N/A	RHR	16x28 VERTICAL SLIDER
	3'-0"x 6'-8"	EXTERIOR DOOR	NO VENT	ENTRY #2	INSULATED	N/A	RHR	16x28 VERTICAL SLIDER
L	3'-0"x 6'-8"	INTERIOR DOOR	20" x 8"	OFFICE CONTROL	SOLID CORE	N/A	LH	N/A
	3'-0"x 6'-8"	INTERIOR DOOR	30" x 8*	ELEC/COMM. RM.	SOLID CORE	N/A	LH	N/A
	3'-0"x 6'-8"	INTERIOR DOOR	20" x 8"	1st AD ROOM	SOLID CORE	N/A	LH	N/A
	3'-0"x 6'-8"	INTERIOR DOOR	NO VENT	WASHROOM	HOLLOW CORE	N/A	LH	N/A
	3'-0"x 6'-8"	INTERIOR DOOR	20" x 8"	OFFICE/STORAGE	HOLLOW CORE	N/A	LH	N/A

GIVE CONSIDERATION DURING WELLSITE SET-UP FOR THE EXTERIOR B&G HOLDING TANK. IN ORDER TO ACCOMMODATE THE GRAVITY FEED B&G TANK, THE BOTTOM OF THE TANK TO SIT @ GRADE, AND WILL SLIDE PART WAY UNDER WELLSITE THE BUILDING WILL NEED TO BE ELEVATED ABOVE B&G TANK. SEE PLUMBING DRAWING FOR SEWER LINES SLOPE

TOTAL SHIPPING WEIGHT FOR THIS WELLSITE IS APPROXIMATELY 35,000 LBS.

MOC-01

FLOOR PLAN OFFICE CONTROL ROOM MOC-01

TA STRUCTURES DSL MODULAR 2012 SERIES

INT. WALL TYPE '7'
1/8' BARKER BOARD
3/8' PLYWOOD
3 1/2' WOOD STUD @ 16" O.C. (W-7)
3/6' PLYWOOD

INTERIOR WALL TYPES

(W-1)-

(N-3)-

(W-4)-

W-5)-

W- = INTERIOR WALL FINISH

INTERIOR WALL TYPE '1 /2" TYPE 'X' VINYL CLAD GYPROC 1/2" WOOD STUD @ 16" O.C.

BATT INSULATION 1/2" TYPE 'X' VINYL CLAD GYPROC

INT. WALL TYPE '2'
1/2' TYPE 'X' VINYL CLAD GYPROC

3 1/2" WOOD STUD @ 16" O.C.

5/8" TYPE 'X' VINYL CLAD GYPROC

INT. WALL TYPE '3'
1/8" WALL PANEL
3/8" PLYWOOD
BATT INSULATION
3 1/2" WOOD STUD ® 16" O.C.
1/2" TYPE 'X' VINYL CLAD GYPROC

INT. WALL TYPE '4'
5/8" TYPE 'X' VINYL CLAD GYPROC
3/8" PLYWOOD
BATI INSULATION
3 1/2" WOOD STUD @ 16" O.C.
1/2" TYPE 'X' VINYL CLAD GYPROC

3 1/2" WOOD STUD @ 16" O/C 1/2" TYPE 'X' VINYL CLAD GYPROD

INT. WALL TYPE '6'
1/8' DPI BOARD
3/8' PLYWOOD
BART INSULATION
3 1/2' WOOD STUD @ 16" C.C.
5/8' TYPE 'X' VINYL CLAD GYPROC

INT. WALL TYPE '5' 1/8" DPI BOARD 3/8" PLYWOOD BATT. INSULATION

1/8" BARKER BOARD

MOC-01

\*\*\*\*

14/2

45/8"

(W-6)-

EXTERIOR WALL TYPES

(EW-1)-

(EW-3)-

SLOER SLOER

2° X 2°

(1)-WASHROOM (1)-1ST AID ROOM

VIEW FROM

**EXTERIOR** 

FIXED

SLIDER

4 D X 4 D

(2)-OFFICE CONTROL ROOM

(REAR & DNL END WALLS)

EW-) = EXTERIOR WALL FINISH

EXTERIOR WALL TYPE "1"
EXTERIOR METAL CLADDING
BUILDING PAPER

BULDING PAPER
7/16" OSB SHEATHING
5 1/2" WOOD STUD ® 24" O/C
BATT INSULATION
POLY V.B.
3/8" PLYWOOD
1/4" TYPE 'X' VINYL CLAD GYPROC

EXTERIOR WALL TYPE "2"
EXTERIOR WETAL CLADDING
BUILDING PAPER
7/16" OSS BEATHING
5 1/2" WOOD STUD @ 24" O/C
BATI INSULATION
POLY V.B.
3/8" PLYWOOD

5/B" TYPE 'X" VINYL CLAD GYPROC

EXTERIOR WALL TYPE '4'
EXTERIOR METAL CLADDING
BUILDING PAPER

5 1/2" WOOD STILD @ 24" O/C
BATT INSULATION
POLY V.B.
3/8" PLYWOOD
1/4" TYPE "X" VINYL CLAD CYPROC

7/16" OSB SHEATHING

REV# DESCRIPTION
REV A ADDED SINGLE BOWL SINK, MOVED STROBE LIGHT POLE, ADDED TRANSFORMER
REV B UPDATED AS PER CLIENT MARK-UP'S
REV C UPDATED TRANSFORMER SIZE
TO THE REVIEW OF THE REPORT OF THE REPORT ARE THE REPORT OF THE REP THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONFIDENTIAL, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE P.O. Box 318, Steamous, (1977). LID. AND ARE NOT TO BE COPIED, REPRODUCED OR USED IN ANY MUMBER FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN CONSENT Phone: (250) 836-3802 (1967).

MOC-01

SLIDER

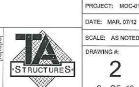
40 X 40

(1)-OFFICE CONTROL ROOM

(FRONT WALL)

FIXED

APR. 24/12 DRAWN BY: KM



FIXED

SLIDER

4° X 34

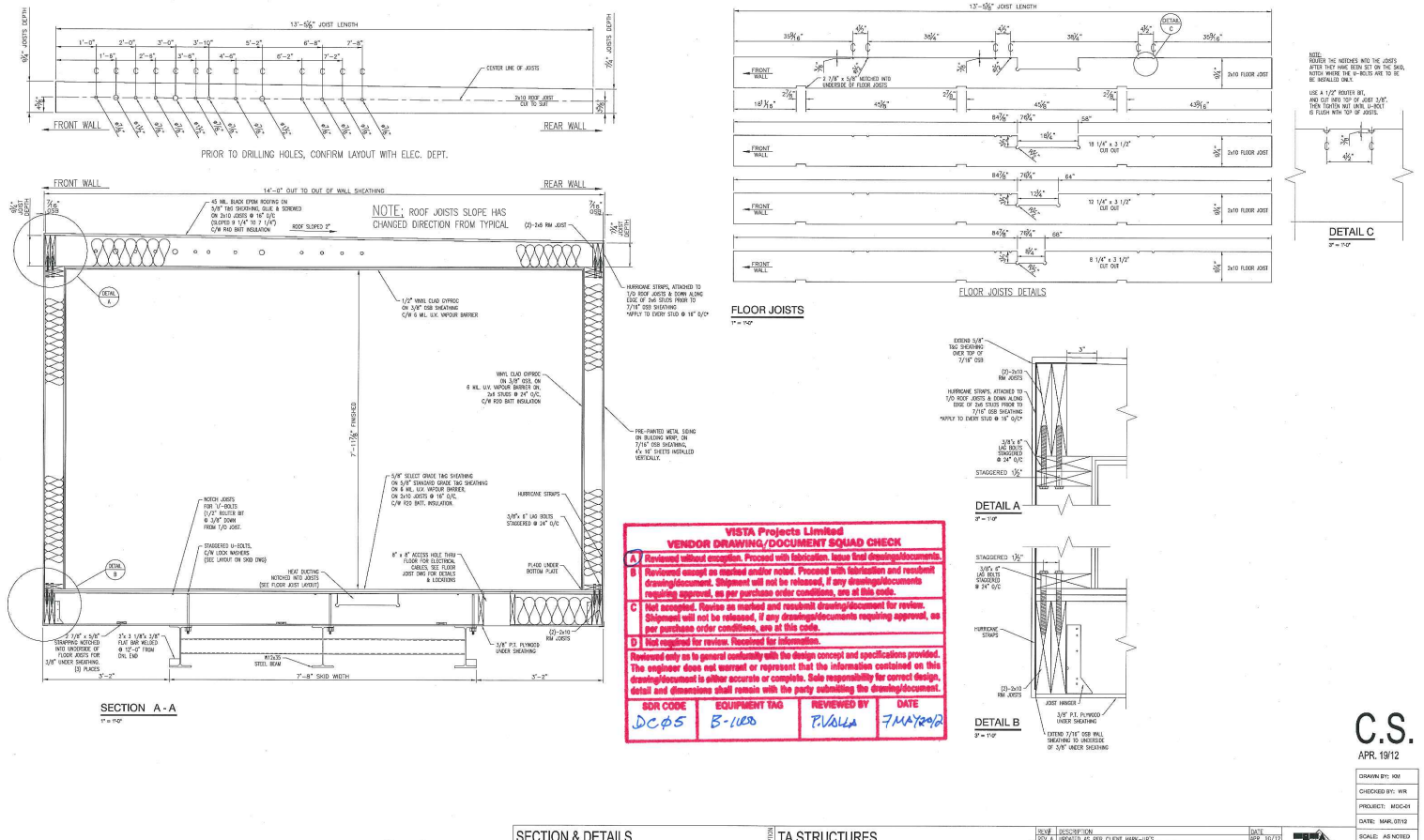
(1)-KITCHEN (1)-END OFFICE

SCALE: AS NOTED DRAWING #:

2 2 OF 18

CHECKED BY: WR

14' x 60'



MOC-01

**SECTION & DETAILS** OFFICE CONTROL ROOM

TA STRUCTURES **DSL MODULAR** 2012 SERIES

14' x 60'

REV# DESCRIPTION
REV A UPDATED AS PER CLIENT MARK-UP'S 

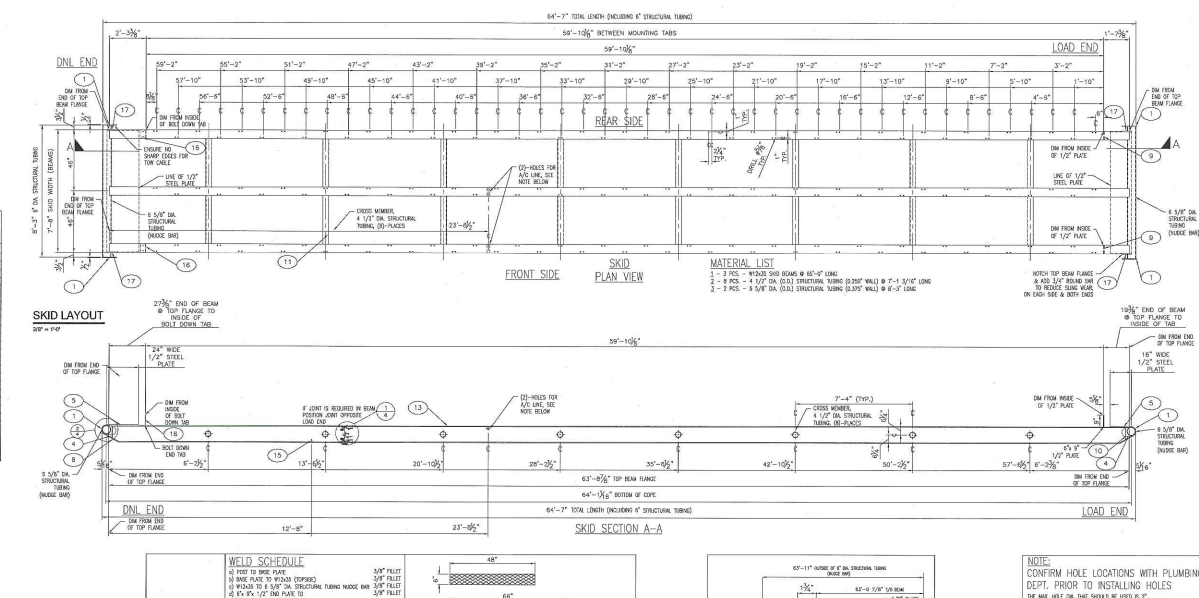


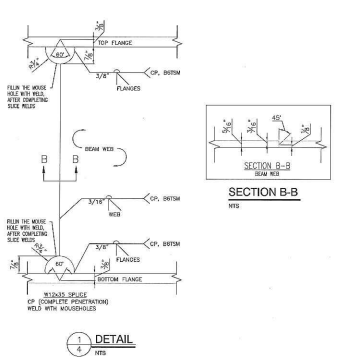
3 3 OF 18



		VIST	A Projects Limited	
		<b>VENDOR DRAWIN</b>	NG/DOCUMENT SQ	UAD CHECK
A	Reviewed without exception. Proceed with fabrication. Issue final drawings/documents.			
В	Reviewed except as marked and/or noted. Proceed with fabrication and resubmit drawing/document. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
С	Not accepted. Revise as marked and resubmit drawing/document for review. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
D	Not required for review. Received for information.			
The en	gineer do g/docum	oes not warrant or repre ent is either accurate or	esent that the informatic complete. Sole resp	ncept and specifications provided. ation contained on this consibility for correct design, g the drawing/document.
SDR	CODE	<b>EQUIPMENT TAG</b>	<b>REVIEWED BY</b>	DATE
DCØ4	+	B-lovo	P.VALLA	7May 2012

PROJECT NAME:	Murphy Oil Cadotte 1780-025
VENDOR NAME:	DSC Modular
DOCUMENT NUMBER:	MOC-01-4
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Skid Layout Office Control Room Moc-1
VENDOR TRANSMITTAL NUMBER:	#4





DESCRIPTION

PLAIE SKID SUNG PIPE

PLAIE SKID SUNG FIPE

PLAIE SKID SUNG FIPE

PLAIE SKID SUNG FIPE

PLAIE SKID SUNG FIPE

PLAIE SKID SUNG FIPE GUSSET

PLAIE SKID SUNG PIPE GUSSET

PLAIE SKID SUNG PIPE GUSSET

PLAIE SKID SUNG PIPE GUSSET

PLAIE SKID BUSDE BAR — DIL END

PLAIE SKID BUDGE BAR — PEPE CAP

PLAIE SKID BUGGE BAR — GUSSET BACKING

4 1/2" DAL STRUCTURAL TUBBNO

6 5/8" DAL STRUCTURAL TUBBNO

BEAN STEEL W12x35x65FT

PLAIE SKID FOK SUNG FUR FOR FUR FUR SKID FOK STRUCTURAL TUBBNO

BEAN STEEL W12x35x65FT

PLAIE SKID SUDGE OUT SUPPORT

PLAIE SKID SUNG SVAF SKOND BAR

3/4—9 RASED EXPANDED METAL — LOAD END

SLIDE OUT LANDING 28x50x12"W — 7"—8" SKID

SLIDE OUT LANDING 28x50x12"W — 7"—8" SKID

SLIDE OUT LANDING 28x50x12"W — 7"—8" SKID

SLIDE OUT LANDING 28x50x14"W — 8"—0" SKID

MOC-01

WEIGHT

3/8"=1'-0"

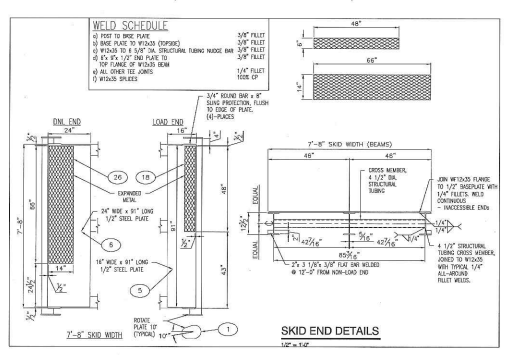
40 SKID LAYOUT

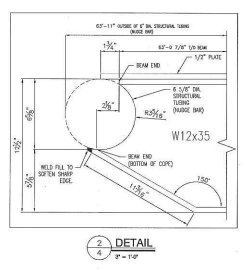
\_\_\_\_ (1) REQ'D

MK QTY TAMM NO

NR UT INVESTIGATION OF THE PROPERTY OF THE PRO

11 B 18338 12 N/A 18339 13 195 13380 14 N/A 15-225 15 2 15-226 16 2 15-332 17 4 15-423 18 1 15-295 20 N/A 15-415 21 N/A 15-415 22 N/A 15-416 22 N/A 15-298 23 N/A 15-292 24 N/A 15-222 24 N/A 15-222 25 2 18340 26 1 18340





NOTE:
CONFIRM HOLE LOCATIONS WITH PLUMBING DEPT. PRIOR TO INSTALLING HOLES
THE MAX. HOLE DAL THAT SHOULD BE USED IS 2°,
AND THEES SHOULD BE APPROX. 3/8° CLEARNING ON ALL SIDES.
THE MAX. HEIGHT FROM THE TOP OF BEAN TO THE CENTER OF THE HOLE IS 1 3/4°, AND THE CENTRE OF THE HOLE SHOULD
NOT BE IN BOTTOM HALF OF THE BEAM.

472" MAY.

APPLIES TO
WIZZG BEAM
HOLE FOR PROPANE &
A/C LINES THRU SKID BEAM

C.S

APR. 19/12 DRAWN BY: KM

DRAWN BY: KM

CHECKED BY: WR

PROJECT: MOC-01

DATE: MAR. 07/12

MOC-01

SKID LAYOUT
OFFICE CONTROL ROOM
MOC-01

TA STRUCTURES
DSL MODULAR
14' x 60'

REV# DESCRIPTION

DATE

THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ASE THE CONDENTINE, SOLE AND EXCLUSIVE PROPERTY OF TWIN ANCHORS MARINE B.C., VOC 2001
ANY MUMBER FOR ANY PURPOSE WHATSDEVER WITHOUT WRITTEN CONSENT Phone; (250) 835–2802
Phone; (250) 835–3038

STRUCTURES4

DATE: MAR. 07/12

SCALE: AS NOTED

DRAWING #:

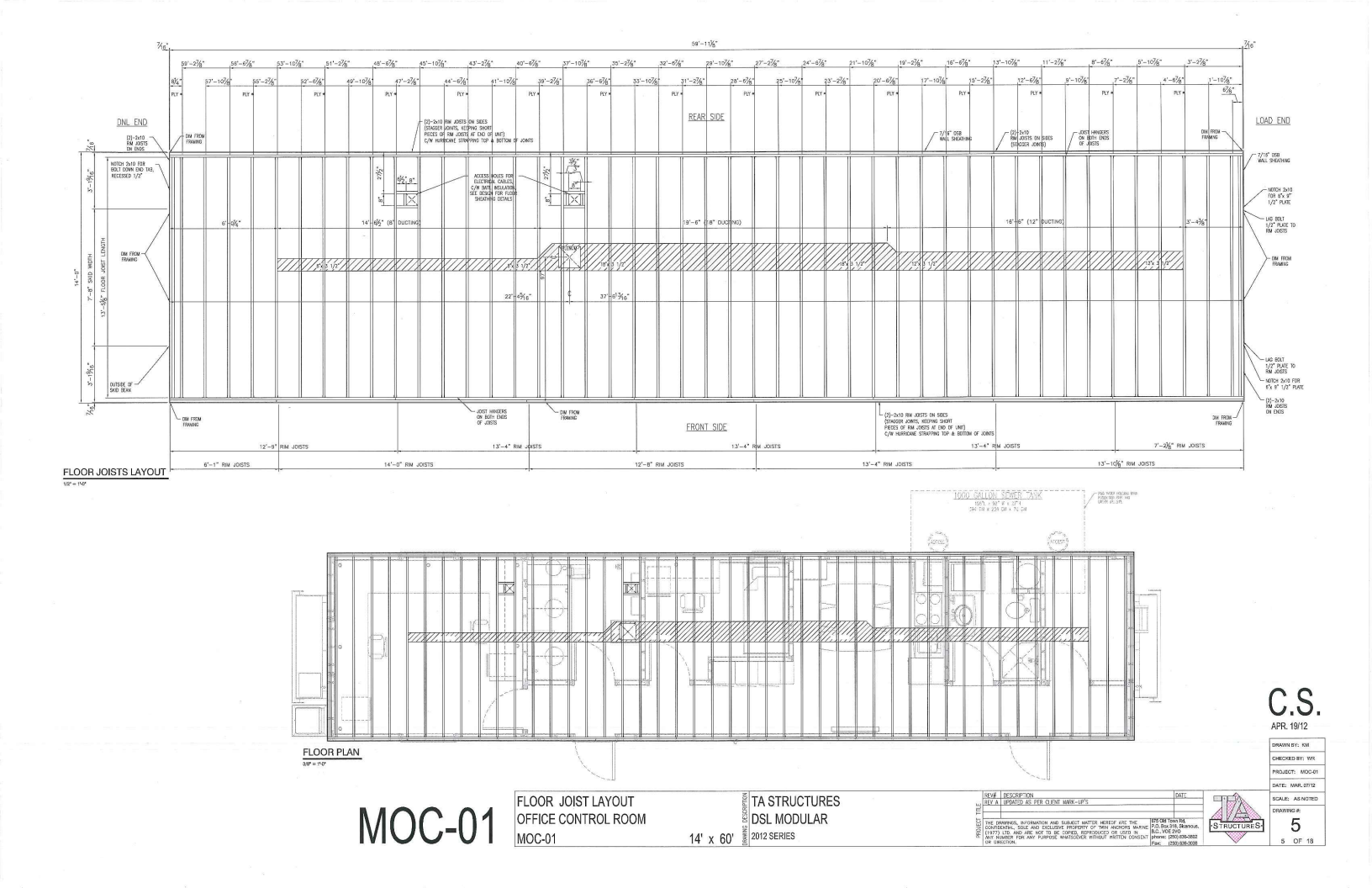
4

OF 18



	VIST	A Projects Limited	
	VENDOR DRAWI	NG/DOCUMENT SQ	UAD CHECK
(A)	Reviewed without exception. Proceed with fabrication. Issue final drawings/ documents.		
В	Reviewed except as marked and/or noted. Proceed with fabrication and resubmit drawing/document. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.		
С	Not accepted. Revise as marked and resubmit drawing/document for review. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.		
D	Not required for review. Received for information.		
The en	red only as to general conformit gineer does not warrant or repr g/document is either accurate o nd dimensions shall remain wit	esent that the informatic complete. Sole resp	onsibility for correct design,
SDR	CODE EQUIPMENT TAG	REVIEWED BY	DATE
DC05	B-1000	P.MLLA	71422012

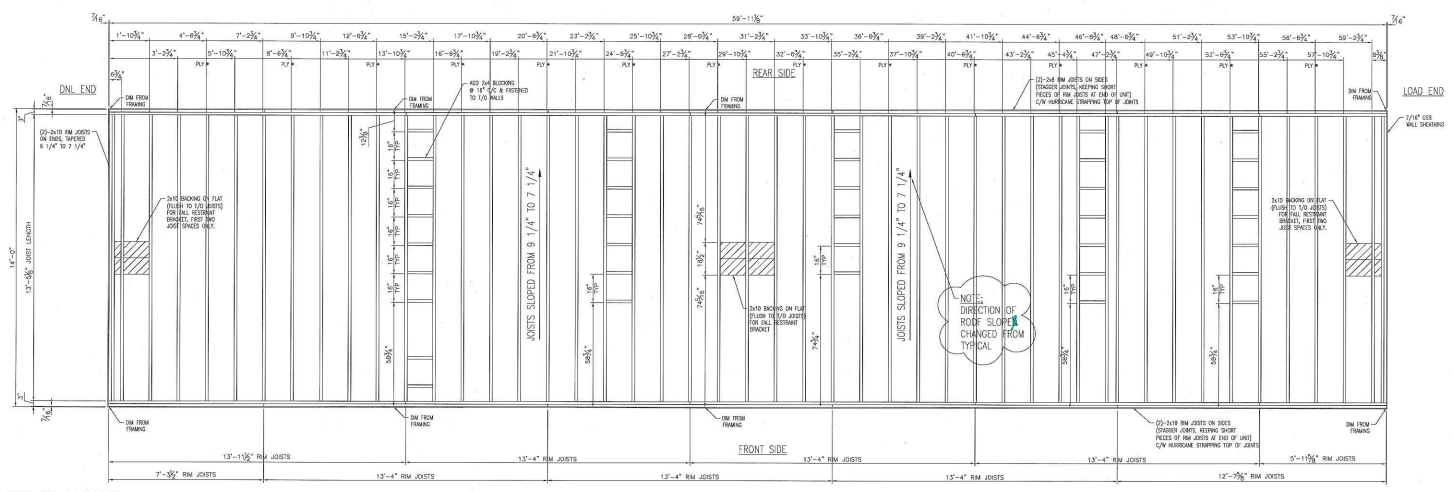
PROJECT NAME:	Murphy Oil Cadotte 1780-025
VENDOR NAME:	DSL Modular
DOCUMENT NUMBER:	Moc-01-5
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Floor Joist Cayout Office Control Room MOC-01
VENDOR TRANSMITTAL NUMBER:	#4



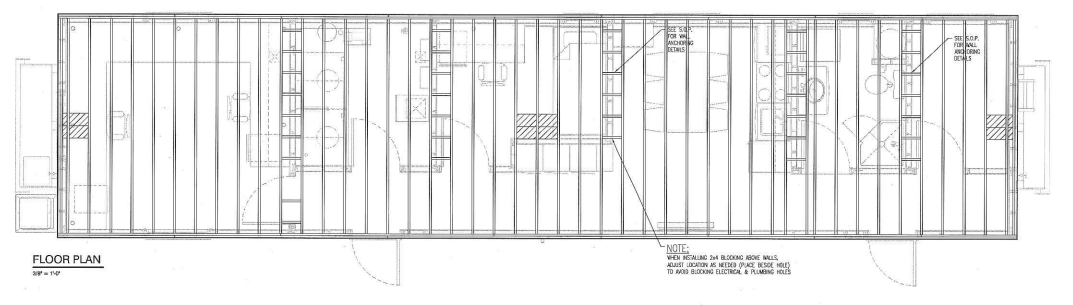


			A Projects Limited	IND OUTOR
		The second secon	NG/DOCUMENT SQ	AND AND ADDRESS OF THE PARTY OF
A	Reviewed without exception. Proceed with fabrication. Issue final drawings/			tion, Issue final drawings/
	docum			<u></u>
В	Review	wed except as marked a	and/or noted. Procee	ed with fabrication and resubmit
	drawing/document. Shipment will not be released, if any drawings/documents			
	requiring approval, as per purchase order conditions, are at this code.			
C				
C	Not accepted. Revise as marked and resubmit drawing/document for review.  Shipment will not be released, if any drawings/documents requiring approval, as			
	per purchase order conditions, are at this code.			
D	Not required for review. Received for information.			
Reviewe	ed only a	as to general conformit	y with the design con	cept and specifications provided.
The end	ineer do	oes not warrant or repre	esent that the informa	ation contained on this
drawing/document is either accurate or complete. Sole responsibility for correct design,				
detail and dimensions shall remain with the party submitting the drawing/document.				
SDR C	ODE	<b>EQUIPMENT TAG</b>	REVIEWED BY	DATE
DCØI		B-1000	P.VALLA	7MAY2012
(mod ) set				

PROJECT NAME:	Murphy Oil Cadotte 1780-025
VENDOR NAME:	DSL Moduler
DOCUMENT NUMBER:	Mocor-6
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Roof Joist Layouts Office Control Room Moc-02
VENDOR TRANSMITTAL NUMBER:	#4



#### ROOF JOISTS LAYOUT



14' x 60'

**ROOF JOIST LAYOUTS** OFFICE CONTROL ROOM MOC-01

TA STRUCTURES DSL MODULAR 2012 SERIES

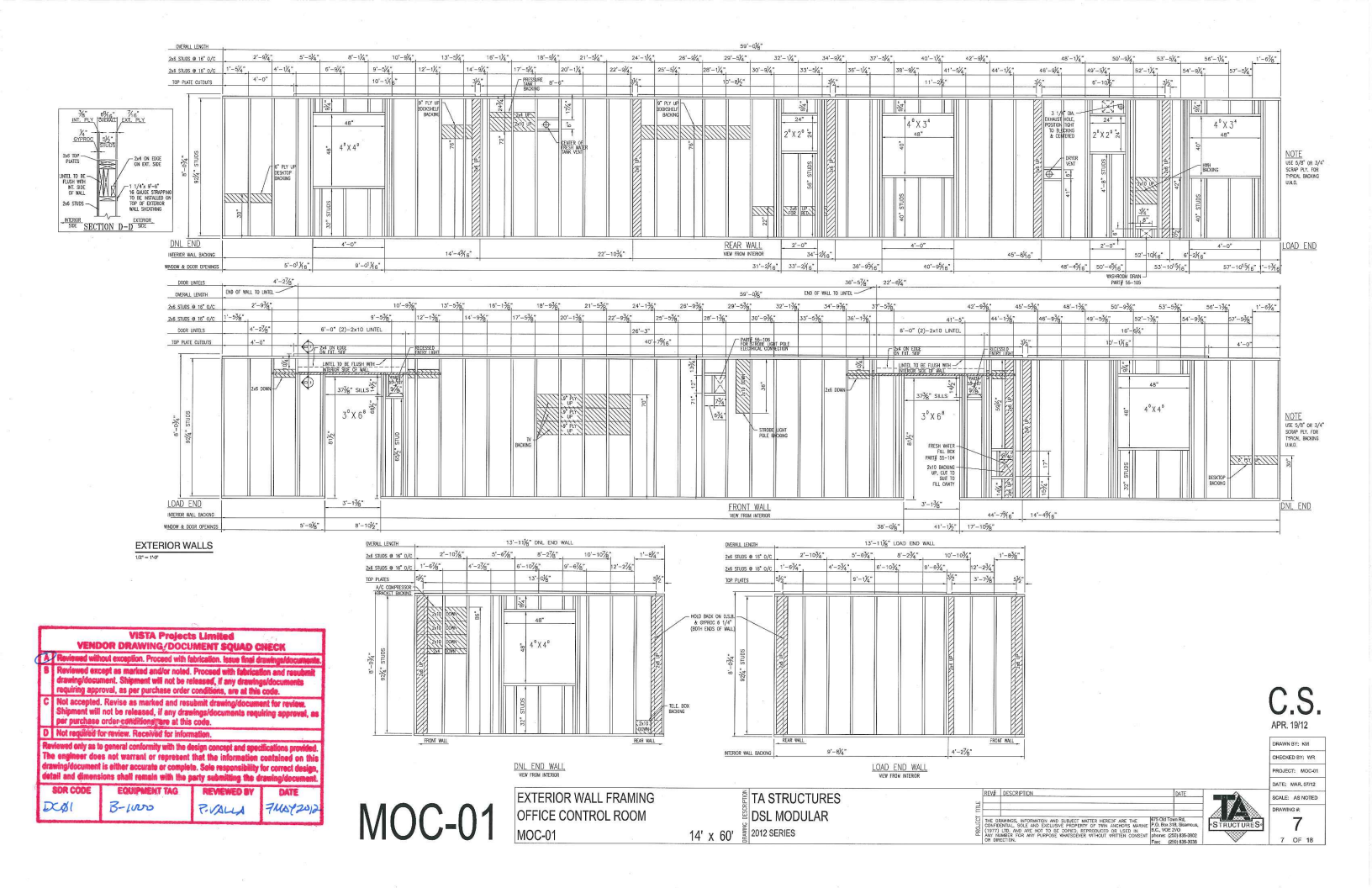
REV# DESCRIPTION THE DRAWINGS, INFORMATION AND SUBJECT MATTER HEREOF ARE THE CONTIDENTIAL, SIGNED AND EXCLUSIVE PROPERTY OF TWON ANCHORS MARINE, P.O. BOX 318, Sizamous, 15(1977); LTC, AND ARE NOT TO BE COBIED, REPRODUCED ON USED IN ANY NUMBER FOR ANY PURPOSE WHATSOLVER WITHOUT WRITTEN CONSENT PROPERTY (259) 835-8302 PM: LIRELITION.

·STRUCTURES·

SCALE; AS NOTED AWING #: 6 6 OF 18

DRAWN BY: KM

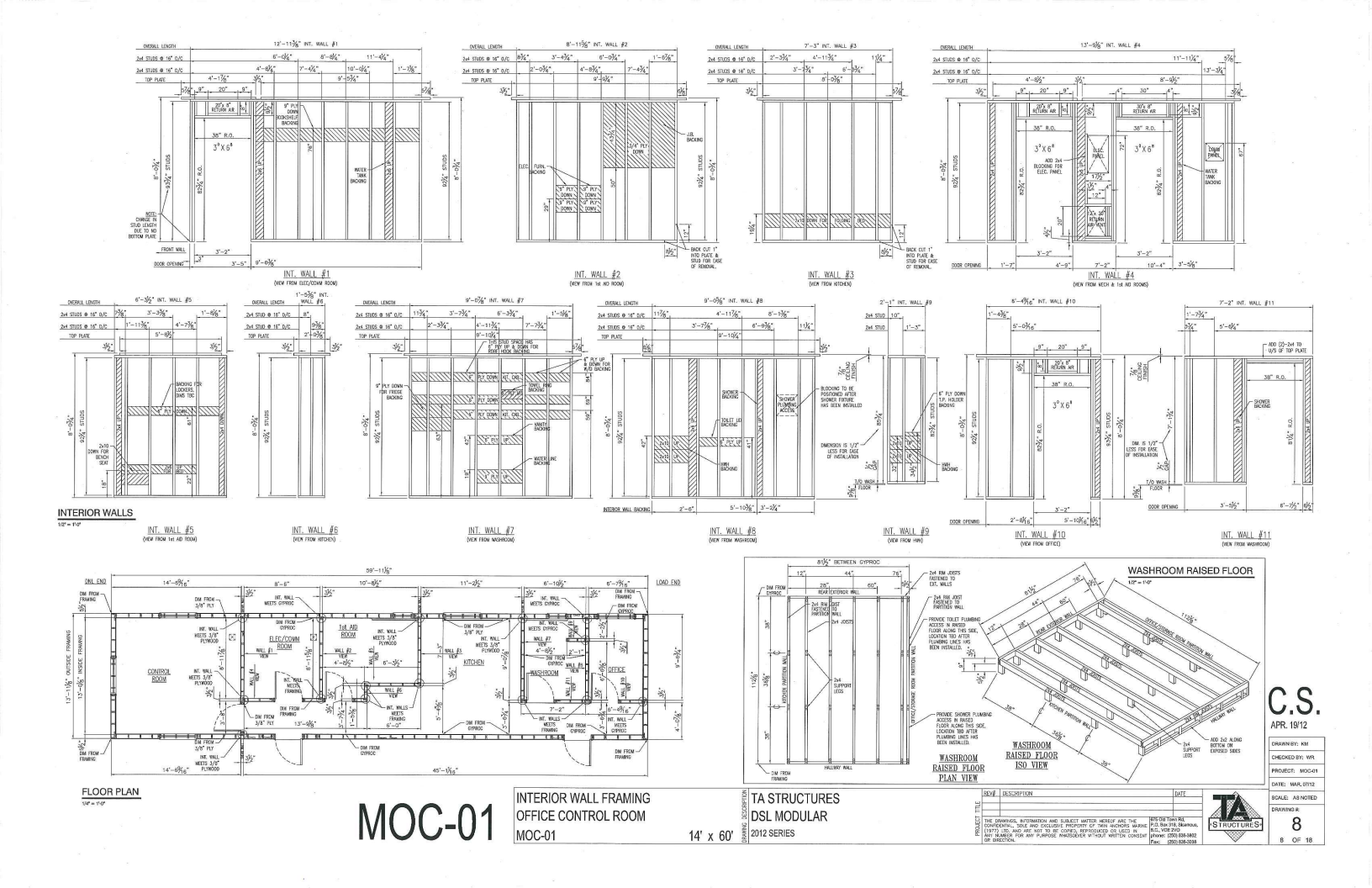
CHECKED BY: WR PROJECT: MOC-01





		VIST	A Projects Limited	
			NG/DOCUMENT SQ	UAD CHECK
A	Reviewed without exception. Proceed with fabrication. Issue final drawings/ documents.			
В	Reviewed except as marked and/or noted. Proceed with fabrication and resubmit drawing/document. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
С	Not accepted. Revise as marked and resubmit drawing/document for review. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
D	Not required for review. Received for information.			
Reviewed only as to general conformity with the design concept and specifications provided. The engineer does not warrant or represent that the information contained on this drawing/document is either accurate or complete. Sole responsibility for correct design, detail and dimensions shall remain with the party submitting the drawing/document.				
SDR C	ODE	<b>EQUIPMENT TAG</b>	REVIEWED BY	DATE
DCØI		B-1100	PVALLA	7MAY 2012

PROJECT NAME:	Imphy Oil Cadolle 1780-025
VENDOR NAME:	DSC Modular
DOCUMENT NUMBER:	MOC-01-8
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Interior Wall Framing Office Control Room Moc-01
VENDOR TRANSMITTAL	
NUMBER:	#4





		VIST	A Projects Limited	A DOMESTIC DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE
			NG/DOCUMENT SQ	
A	Reviewed without exception. Proceed with fabrication. Issue final drawings/documents.			
В	Reviewed except as marked and/or noted. Proceed with fabrication and resubmit drawing/document. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
С	Not accepted. Revise as marked and resubmit drawing/document for review. Shipment will not be released, if any drawings/documents requiring approval, as per purchase order conditions, are at this code.			
D	Not required for review. Received for information.			
Reviewed only as to general conformity with the design concept and specifications provided. The engineer does not warrant or represent that the information contained on this drawing/document is either accurate or complete. Sole responsibility for correct design, detail and dimensions shall remain with the party submitting the drawing/document.				
17	SDR CODE EQUIPMENT TAG		REVIEWED BY	DATE
DMB	DM 89 B-1100		P. VOLLS	7110/2012

PROJECT NAME:	Murphy Vil Cadotte 1780-025
VENDOR NAME:	DSL Modular
DOCUMENT NUMBER:	MOC-01-9
VENDOR REVISION:	A
DOCUMENT DESCRIPTION:	Heating Ducting & A/C Line Layouts Office Control Room MOC-01
VENDOR TRANSMITTAL NUMBER:	#4

