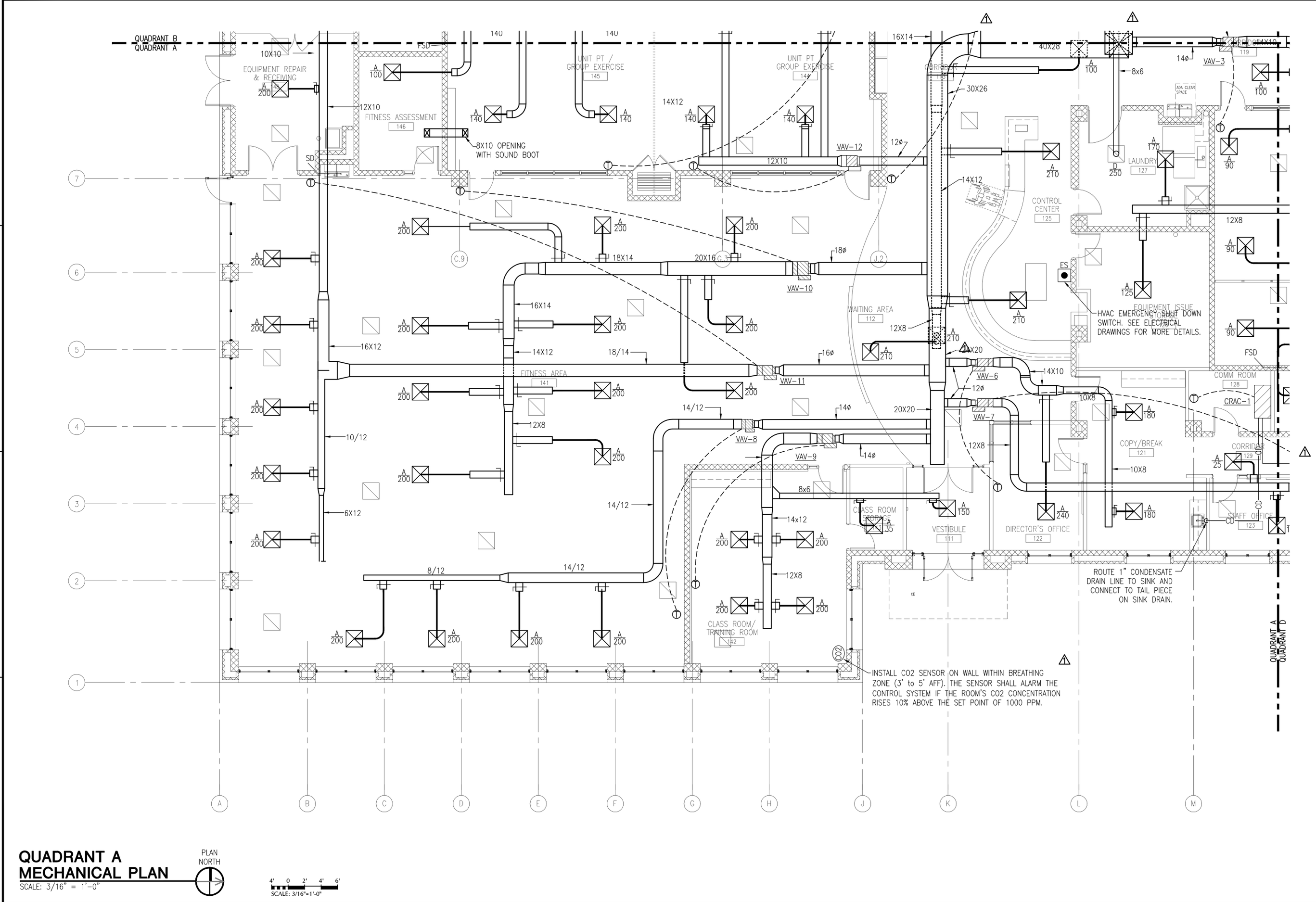
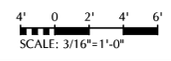


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QUADRANT A MECHANICAL PLAN



DATE	7/17/12	9/02/11
DESCRIPTION	AS BUILT	AS BUILT
SYMBOL	ASB #12	

RECORD DRAWINGS
08/13/2012
This record drawing is a compilation of information from the contract documents for this project including ASI's, RFIs, Change Orders, and information provided by the contractor, The Ross Group.

LEO A DALY
PLANNING
ARCHITECTURE
ENGINEERING
INTERIORS
EST. 1915

2925 Briarpark Drive
Houston, Texas 77042
Tel 713-821-2100
Fax 713-266-7182

FOR COMMANDER NAVFAC / B.L.L.L.

ACTIVITY

SAFETY TO DATE: Osin Courtney 5/5/11

DES: MEJ DRW: DHN CHK: MEJ

PROJECT MANAGER

SR. TECH. BRANCH HEAD

CHIEF ENG/ARCH (CONR)

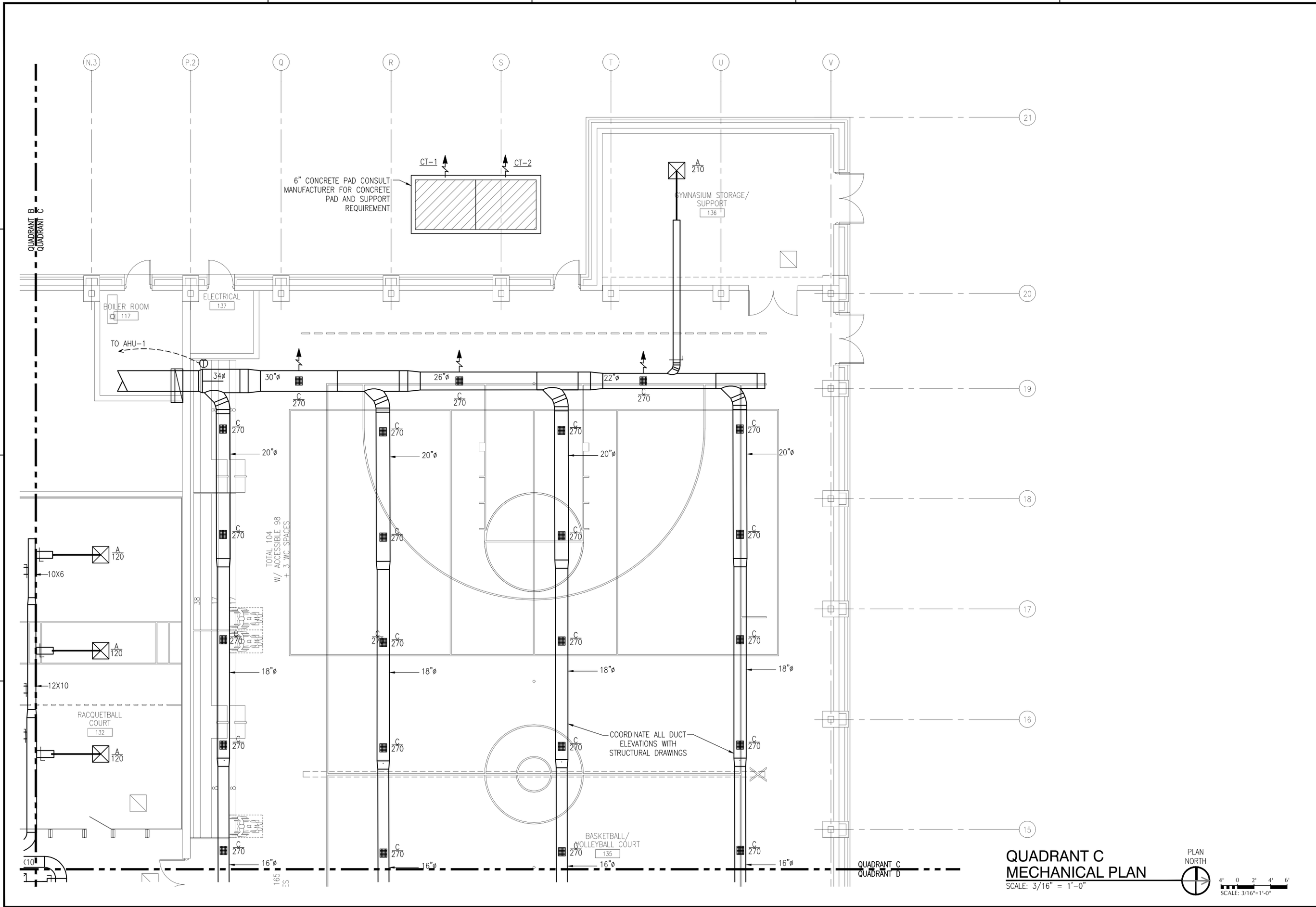
DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND
NAVAL FACILITIES ENGINEERING SOUTHEAST
NAVFAC GULF COAST
NAVAL AIR STATION JACKSONVILLE
KINGSVILLE, TEXAS

INDOOR PHYSICAL FITNESS FACILITY

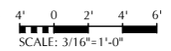
QUADRANT A MECHANICAL PLAN

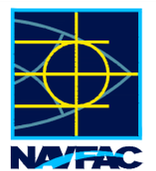
SCALE: 3/16" = 1'-0"
PROJECT NO.: 812380
CONSTR. CONTR. NO. N69450-10-D-0771
NAVFAC DRAWING NO. 15068026 - 15068165
SHEET OF
M-101
DRAWING REVISION: 7 AUGUST 2009

FILE NAME: L:\110-1037-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-103.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:51pm USER: adshilton

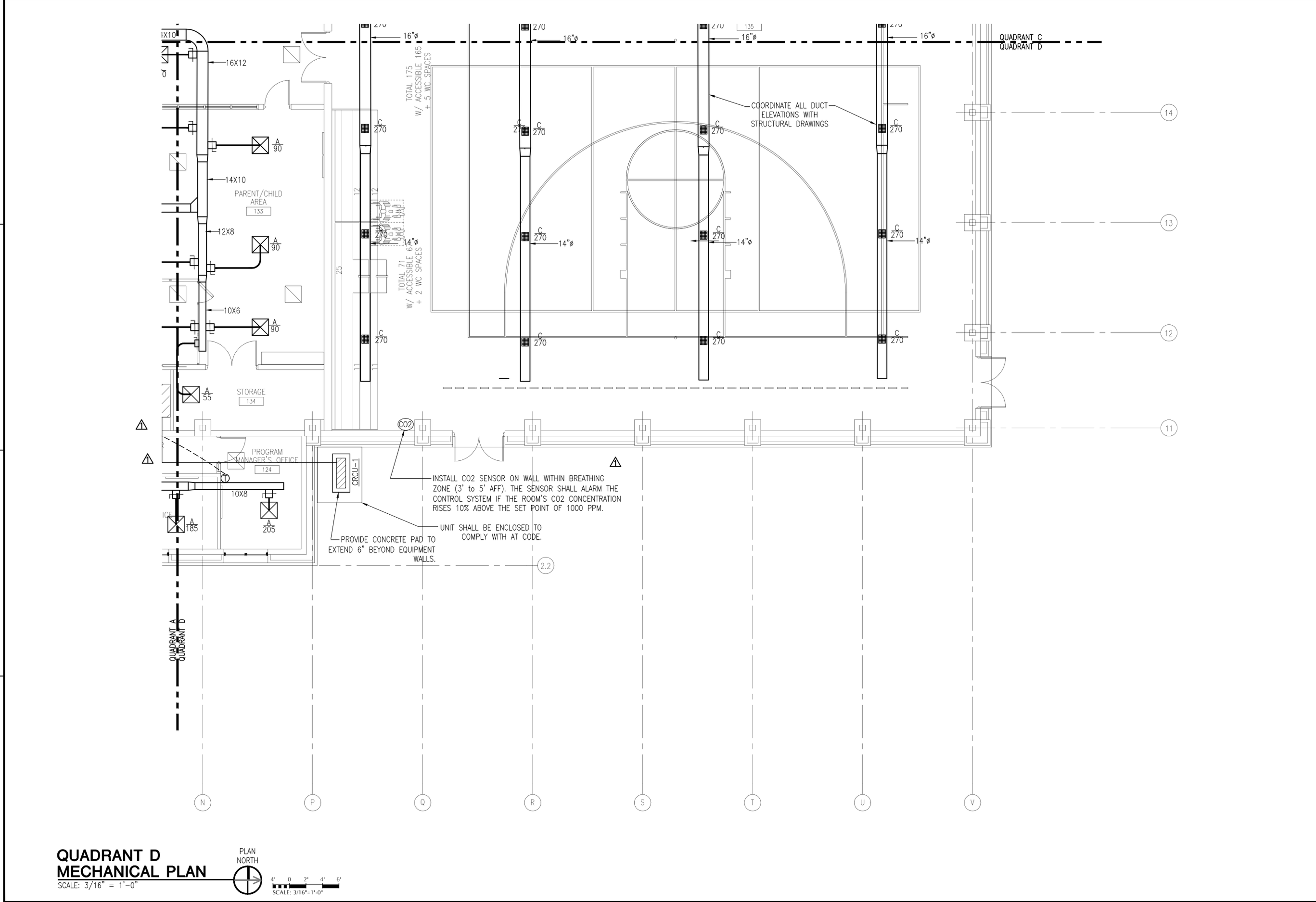


**QUADRANT C
MECHANICAL PLAN**
SCALE: 3/16" = 1'-0"



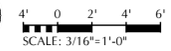
APPROVED	DATE	7/17/12
AS BUILT	DESCRIPTION	
		
<p>RECORD DRAWINGS 08/13/2012 This record drawing is a completion of information from the contract documents for this project including ASI's, RFIs, Change Orders, and information provided by the contractor, The Ross Group.</p>		
<p>LEO A DALY PLANNING ARCHITECTURE ENGINEERING INTERIORS</p> <p>EST. 1915</p> <p>2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182</p>		
APPROVED	DATE	
FOR COMMANDER NAVFAC / B.L.T.L.	ACTIVITY	
SATISFACTORY TO DATE	DATE	
DES: MEJ	DRW: DHN	CHK: MEJ
PROJECT MANAGER		
SPT TECH: BRANCH HEAD		
CHIEF ENG/ARCH: (CORE)		
<p>DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST NAVAL AIR STATION JACKSONVILLE KINGSVILLE, TEXAS</p> <p>INDOOR PHYSICAL FITNESS FACILITY</p> <p>QUADRANT C MECHANICAL PLAN</p>		
SCALE: 3/16" = 1'-0"	PROJECT NO.: 812380	
CONSTR. CONTR. NO. N69450-10-D-0771	NAVFAC DRAWING NO. 15068028 - 15068165	
SHEET	OF	
M-103		
DRAWFORM REVISION: 7 AUGUST 2009		

FILE NAME: L:\110-1037-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-104.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:53pm USER: adshilton



**QUADRANT D
MECHANICAL PLAN**

SCALE: 3/16" = 1'-0"



DATE	7/17/12	APPROVED	
DATE	9/02/11	DATE	
DESCRIPTION	AS BUILT	DESCRIPTION	
SYMBOL	AS1 #12	SYMBOL	

RECORD DRAWINGS
08/13/2012
This record drawing is a completion of information from the contract documents for this project including ASI's, RFI's, Change Orders, and information provided by the contractor, The Ross Group.

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INTERIORS
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FOR COMMANDER NAVFAC / B.L.T.L.

ACTIVITY

SATISFACTORY TO DATE: Osin Courtney 5/5/11

DES: MEJ | DRW: DHN | CHK: MEJ

PROJECT MANAGER

UPT TECH. BRANCH HEAD

CHEF/ENG/ARCH (CORE)

DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST
NAVAL AIR STATION JACKSONVILLE
NAVAL AIR STATION KINGSVILLE
KINGSVILLE, TEXAS

INDOOR PHYSICAL FITNESS FACILITY

QUADRANT D MECHANICAL PLAN

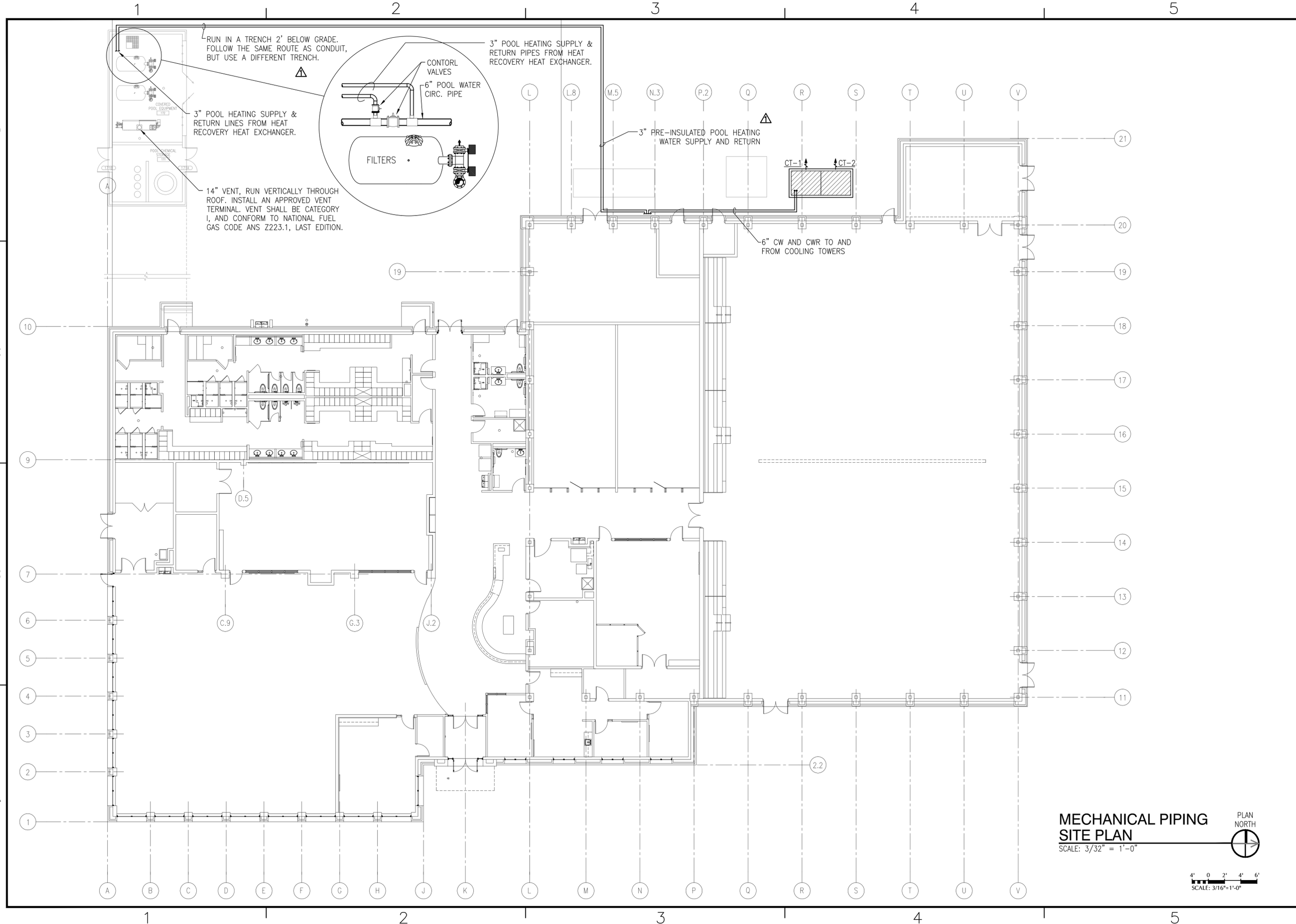
SCALE: 3/16" = 1'-0"
PROJECT NO.: 812380
CONSTR. CONTR. NO.: N69450-10-D-0771
NAVFAC DRAWING NO.: 15068029 - 15068165

SHEET OF

M-104

DRAWFORM REVISION: 7 AUGUST 2009

FILE NAME: L:\110-10137-000\1-0-Production\1-0-Drawings\Mechanical\110-10137-000-110.dwg LAYOUT NAME: NAVFAC PLOTTED: Wednesday, August 01, 2012 - 3:55pm USER: adeltation



**MECHANICAL PIPING
SITE PLAN**
SCALE: 3/32" = 1'-0"
PLAN NORTH

SCALE: 3/16" = 1'-0"

DATE	7/17/12	APPROVED	
DATE	9/02/11	AS BUILT	
DESCRIPTION	ASI #12	SYN	

RECORD DRAWINGS
08/13/2012
This record drawing is a completion of information from the contract documents for this project including ASIs, RFIs, Change Orders, and information provided by the contractor, The Ross Group.

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Houston, Texas 77042
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Fax 713-266-7182

APPROVED

FOR COMMANDER NAVFAC / B.L.T.L.

ACTIVITY

SATISFACTORY TO DATE: Osin Courtney 5/5/11

DES: MFN | DRW: MFN | CHK: JRT

PROJECT MANAGER

SPT TECH. BRANCH HEAD

CHEF/ENG/ARCH (CORE)

DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST
NAVAL AIR STATION JACKSONVILLE
KINGSVILLE, TEXAS

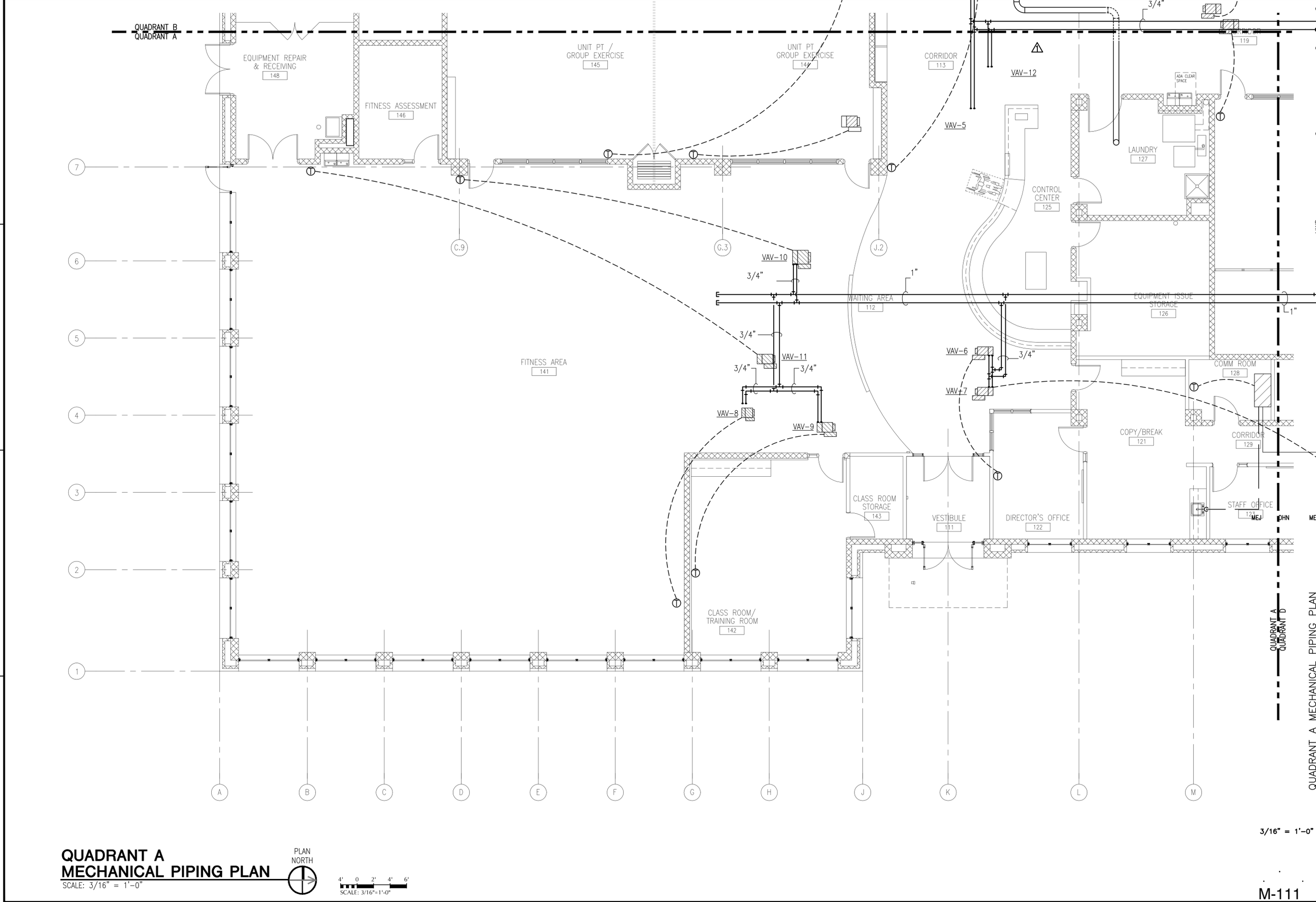
INDOOR PHYSICAL FITNESS FACILITY
MECHANICAL PIPING SITE PLAN

SCALE: 3/32" = 1'-0"
PROJECT NO.: 812380
CONSTR. CONTR. NO.: N69450-10-D-0771
NAVFAC DRAWING NO.: 15068030 - 15068165

SHEET OF
M-110

DRAWFORM REVISION: 7 AUGUST 2009

FILE NAME: L:\110-10137-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-111.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:53pm USER: adshilton



**QUADRANT A
MECHANICAL PIPING PLAN**

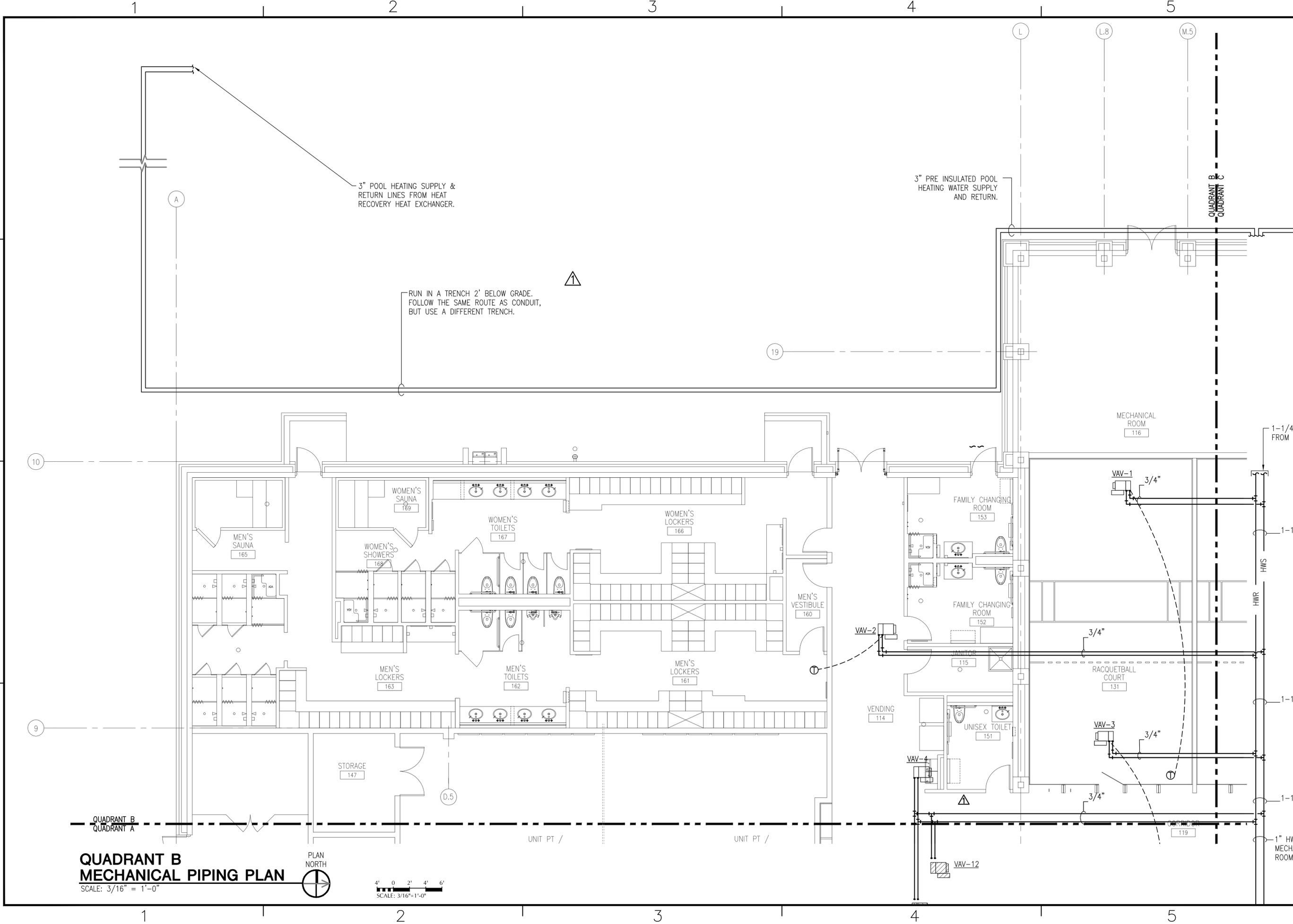


SCALE: 3/16" = 1'-0"

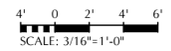
3/16" = 1'-0"

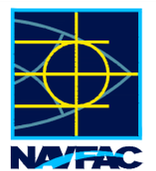
DATE	7/17/12	APPROVED	
DATE	9/02/11	APPROVED	
DESCRIPTION	AS BUILT	DESCRIPTION	
SYMBOL	AS BUILT	SYMBOL	
<p>RECORD DRAWINGS 08/13/2012 This record drawing is a completion of information from the contract documents for this project including AS'Is, RFIs, Change Orders, and information provided by the contractor, The Ross Group.</p>			
<p>LEO A DAILY PLANNING ARCHITECTURE ENGINEERING INTERIORS</p> <p>EST. 1915</p> <p>2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182</p>			
APPROVED		A/E: WJD	
FOR COMMANDER NAVFAC / B.L.T.L.			
ACTIVITY			
SATISFACTORY TO DATE: <u>Osin Courtney 5/5/11</u>			
DES:	MEJ	DRW:	DHN
CHK:	MEJ	CHK:	MEJ
PROJECT MANAGER			
SPT TECH. BRANCH HEAD			
CHIEF ENG/ARCH (CORE)			
<p>DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST NAVAL AIR STATION JACKSONVILLE NAVAL AIR STATION KINGSVILLE KINGSVILLE, TEXAS</p>			
<p>QUADRANT A MECHANICAL PIPING PLAN</p> <p>INDOOR PHYSICAL FITNESS FACILITY</p> <p>QUADRANT A MECHANICAL PIPING PLAN</p>			
SCALE:	3/16" = 1'-0"	SCALE:	3/16" = 1'-0"
PROJECT NO.:	812380	CONSTR. CONTR. NO.:	N69450-10-D-0771
NAVFAC DRAWING NO. 15068031 - 15068165			
SHEET OF			
M-111		M-111	
DRAWFORM REVISION: 7 AUGUST 2009			

FILE NAME: L:\110-10137-000\1-0-Production\1-0-Drawings\Mechanical\15068032-10-D-0771.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:53pm USER: adshilton

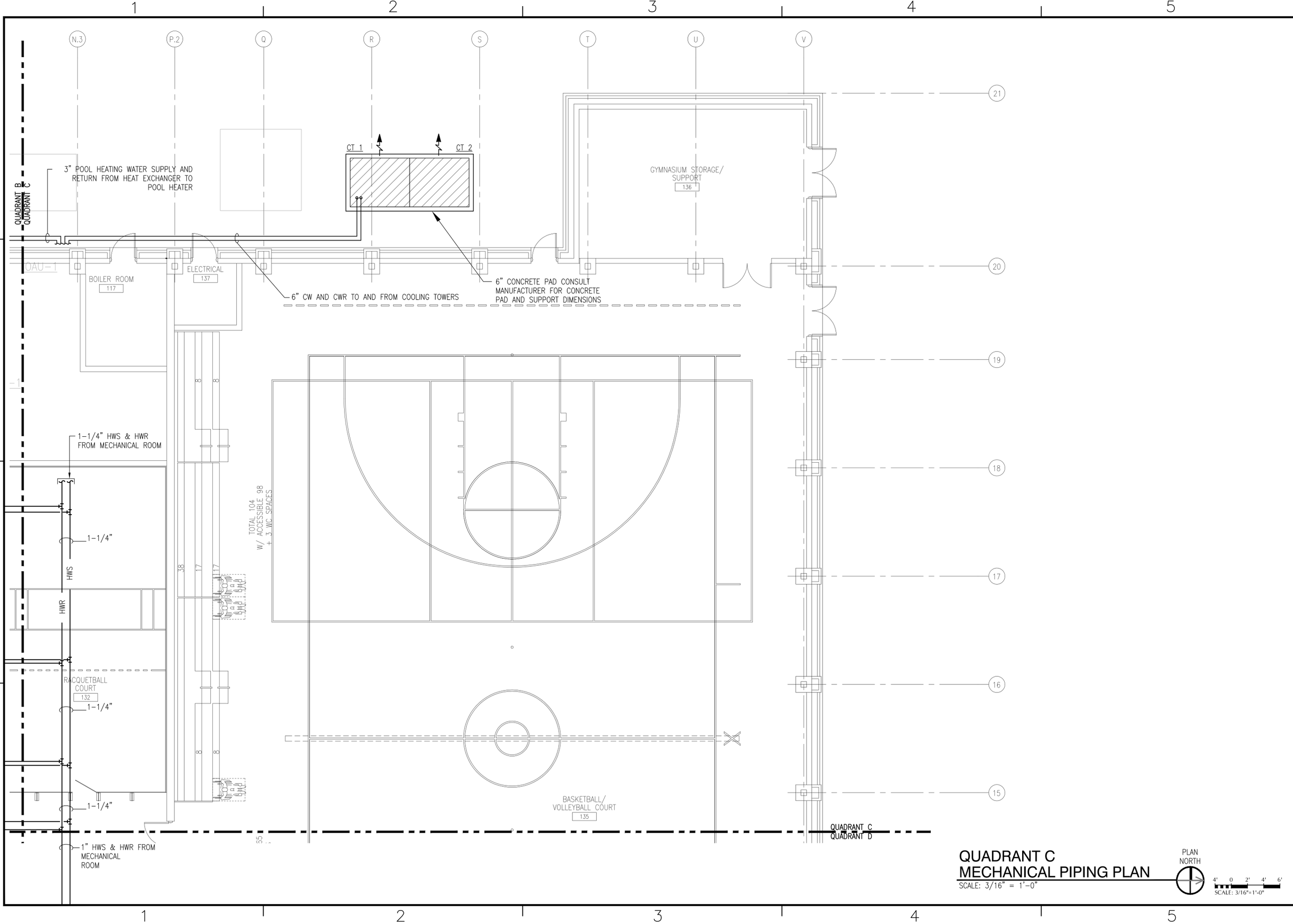


**QUADRANT B
MECHANICAL PIPING PLAN**
SCALE: 3/16" = 1'-0"

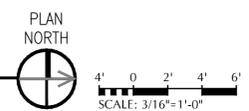


DATE	7/17/12	DATE	9/02/11
AS BUILT	AS BUILT	SYN	DESCRIPTION
			
<p>RECORD DRAWINGS 08/13/2012 This record drawing is a compilation of information from the contract documents for this project including ASI's, RFI's, Change Orders, and information provided by the contractor, The Ross Group.</p>			
<p>LEO A DAILY PLANNING ARCHITECTURE ENGINEERING INTERIORS EST. 1915 2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182</p>			
APPROVED	FOR COMMANDER NAVFAC / B.L.T.L.		
ACTIVITY	INDOOR PHYSICAL FITNESS FACILITY		
SATISFACTORY TO DATE	Osin Courtney 5/5/11		
DES	MEJ	DRW	DHN
CHK	MEJ	CHK	MEJ
PROJECT MANAGER			
SPT TECH. BRANCH HEAD			
CHIEF ENG/ARCH (CORE)			
DEPARTMENT OF THE NAVY	NAVAL FACILITIES ENGINEERING COMMAND		
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST	NAVAL AIR STATION JACKSONVILLE		
NAVAL AIR STATION KINGSVILLE	KINGSVILLE, TEXAS		
INDOOR PHYSICAL FITNESS FACILITY			
QUADRANT B MECHANICAL PIPING PLAN			
SCALE:	3/16" = 1'-0"		
PROJECT NO.:	812380		
CONSTR. CONTR. NO.:	N69450-10-D-0771		
NAVFAC DRAWING NO.:	15068032 - 15068165		
SHEET	OF		
M-112			
DRAWFORM REVISION: 7 AUGUST 2009			

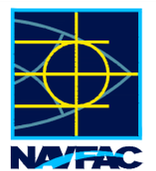
FILE NAME: L:\110-10137-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-113.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:55pm USER: adshilton



**QUADRANT C
MECHANICAL PIPING PLAN**
SCALE: 3/16" = 1'-0"



DATE	7/17/12
APPROVED	AS BUILT
DESCRIPTION	
SEAL	



RECORD DRAWINGS
08/13/2012
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Fax 713-266-7182

APPROVED FOR COMMANDER NAVFAC / B.L.T.L.

ACTIVITY

SATISFACTORY TO DATE: **Osin Courtney 5/5/11**

DES: **MEJ** | DRW: **DHN** | CHK: **MEJ**

PROJECT MANAGER

SPT TECH. BRANCH HEAD

CHIEF ENG/ARCH (CORE)

DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST
NAVAL AIR STATION JACKSONVILLE
NAVAL AIR STATION KINGSVILLE
KINGSVILLE, TEXAS

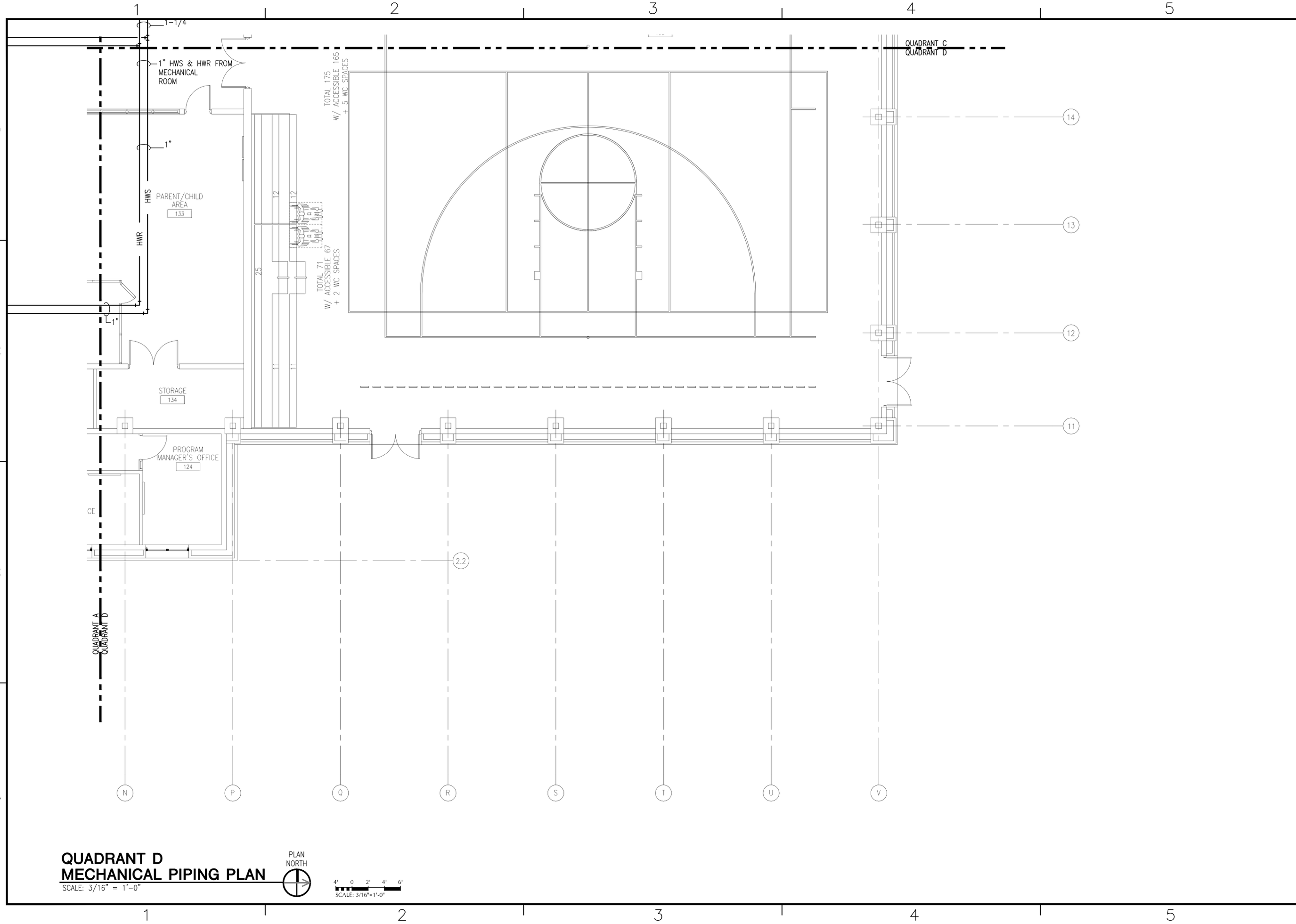
INDOOR PHYSICAL FITNESS FACILITY
QUADRANT C MECHANICAL PIPING PLAN

SCALE: 3/16" = 1'-0"
PROJECT NO.: 812380
CONSTR. CONTR. NO.: N69450-10-D-0771
NAVFAC DRAWING NO.: 15068033 - 15068165
SHEET OF

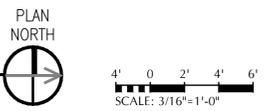
M-113

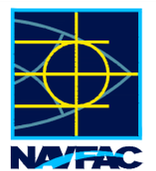
DRAWFORM REVISION: 7 AUGUST 2009

FILE NAME: L:\110-10137-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-114.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:55pm USER: adshilton

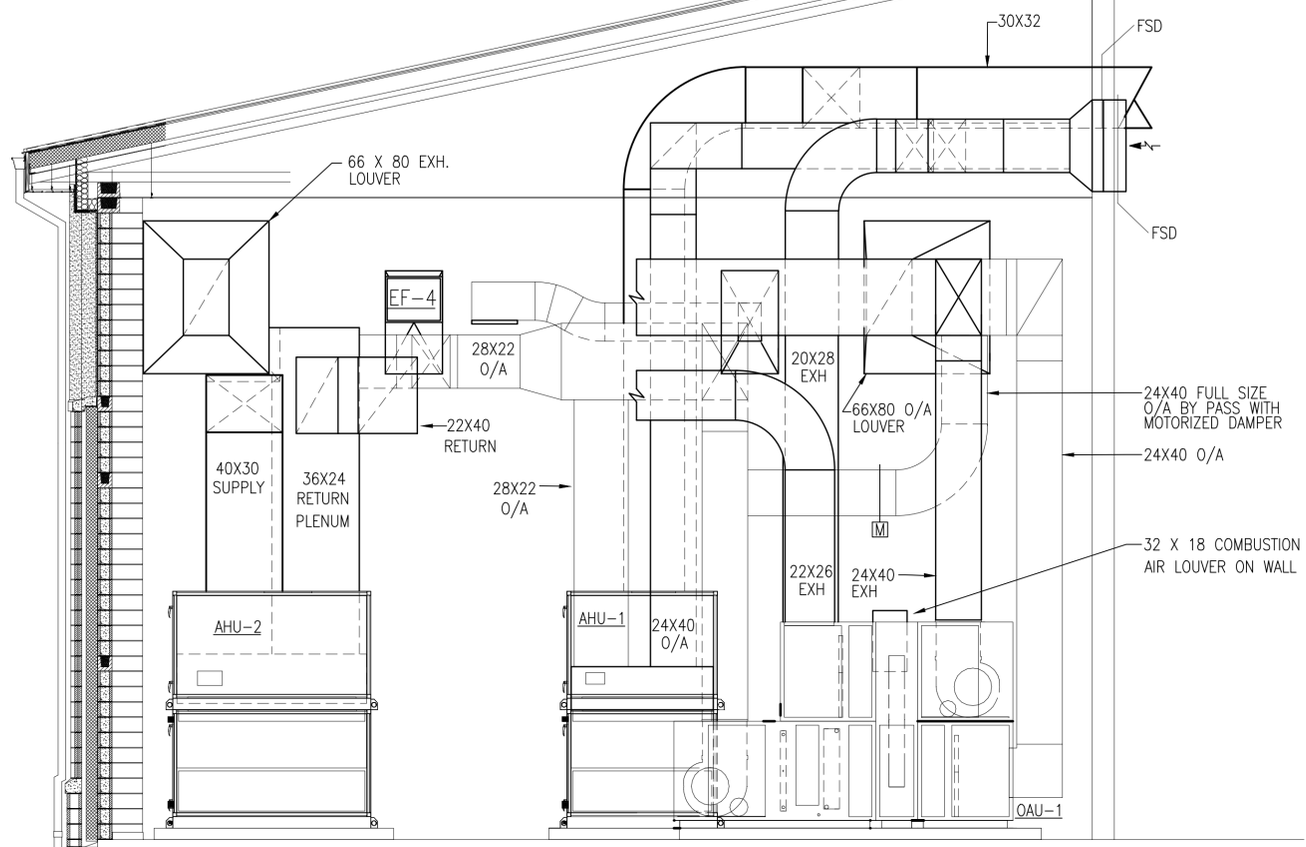


**QUADRANT D
MECHANICAL PIPING PLAN**
SCALE: 3/16" = 1'-0"



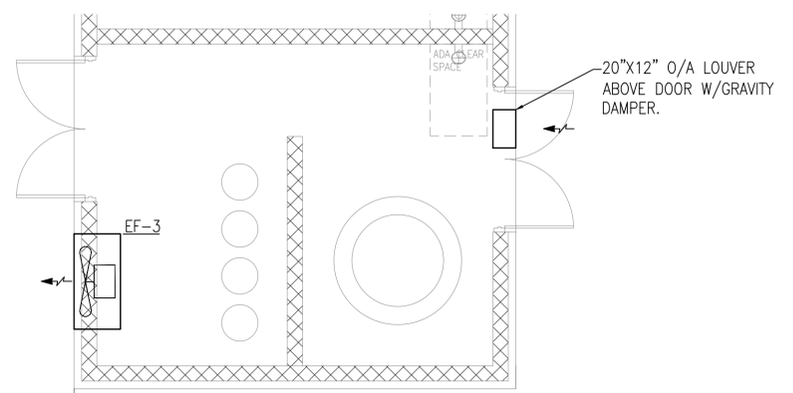
APPROVED	DATE	7/17/12
AS BUILT	DESCRIPTION	
		
<p>RECORD DRAWINGS 08/13/2012 This record drawing is a completion of information from the contract documents for this project including ASI's, RFIs, Change Orders, and information provided by the contractor, The Ross Group.</p>		
<p>LEO A DAILY PLANNING ARCHITECTURE ENGINEERING INTERIORS</p> <p>EST. 1915</p> <p>2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182</p>		
APPROVED	FOR COMMANDER NAVFAC / B.L.T.L.	
ACTIVITY		
SATISFACTORY TO DATE	Osin Courtney 5/5/11	
DES: MEJ	DRW: DHN	CHK: MEJ
PROJECT MANAGER		
SPT TECH. BRANCH HEAD		
CHEF ENG/ARCH (CORE)		
<p>DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST NAVAL AIR STATION JACKSONVILLE NAVAL AIR STATION KINGSVILLE KINGSVILLE, TEXAS</p> <p>INDOOR PHYSICAL FITNESS FACILITY QUADRANT D MECHANICAL PIPING PLAN</p>		
SCALE:	3/16" = 1'-0"	
PROJECT NO.:	812380	
CONSTR. CONTR. NO.:	N69450-10-D-0771	
NAVFAC DRAWING NO.:	15068034 - 15068165	
SHEET	OF	
M-114		
DRAWFORM REVISION: 7 AUGUST 2009		

FILE NAME: L:\110-1037-000\1-0-Production\1-0-Drawings\Mechanical\812380-M-401.dwg LAYOUT NAME: Layout1 PLOTTED: Wednesday, August 01, 2012 - 3:53pm USER: adshilton

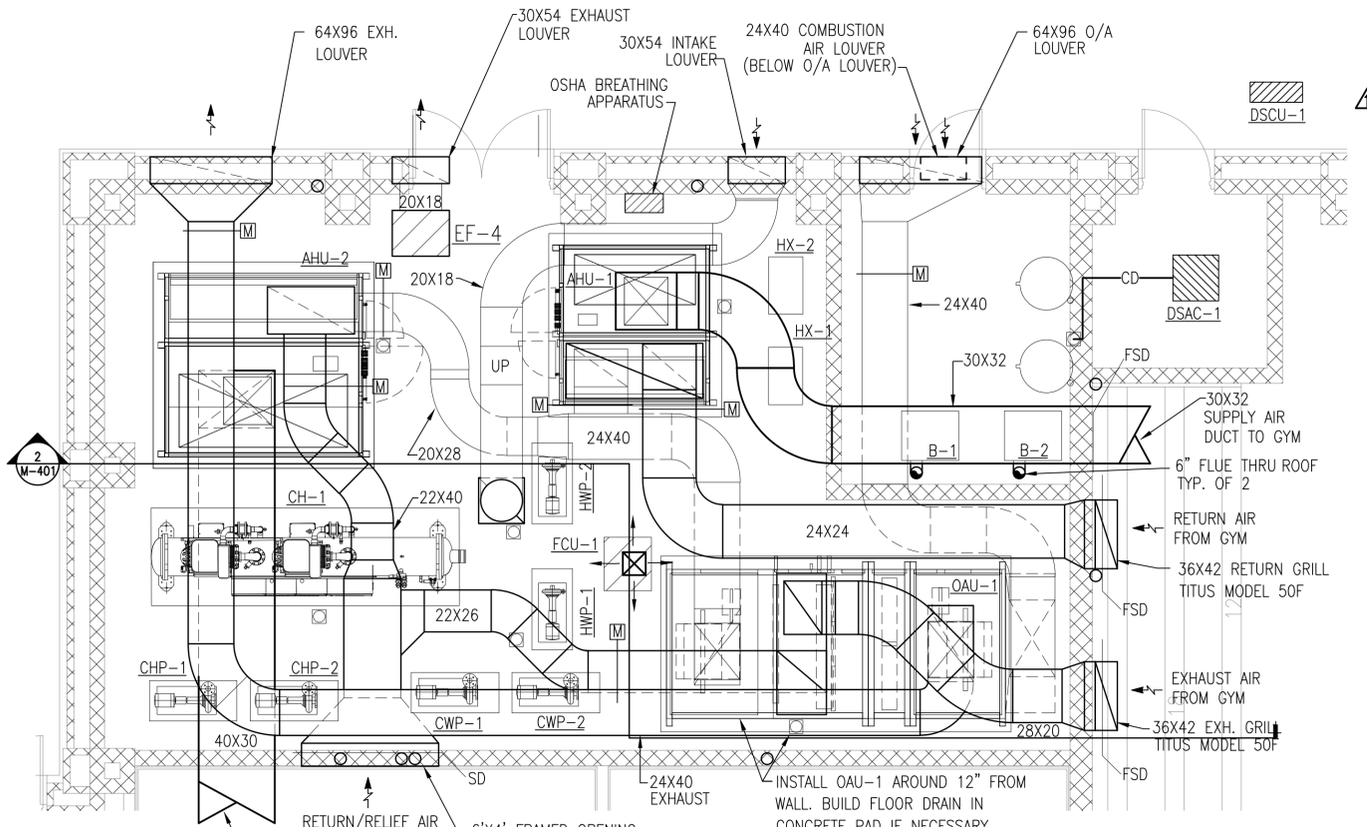


MECHANICAL ROOM ELEVATION
SCALE: 1/4" = 1'-0"
M-401 (B2)

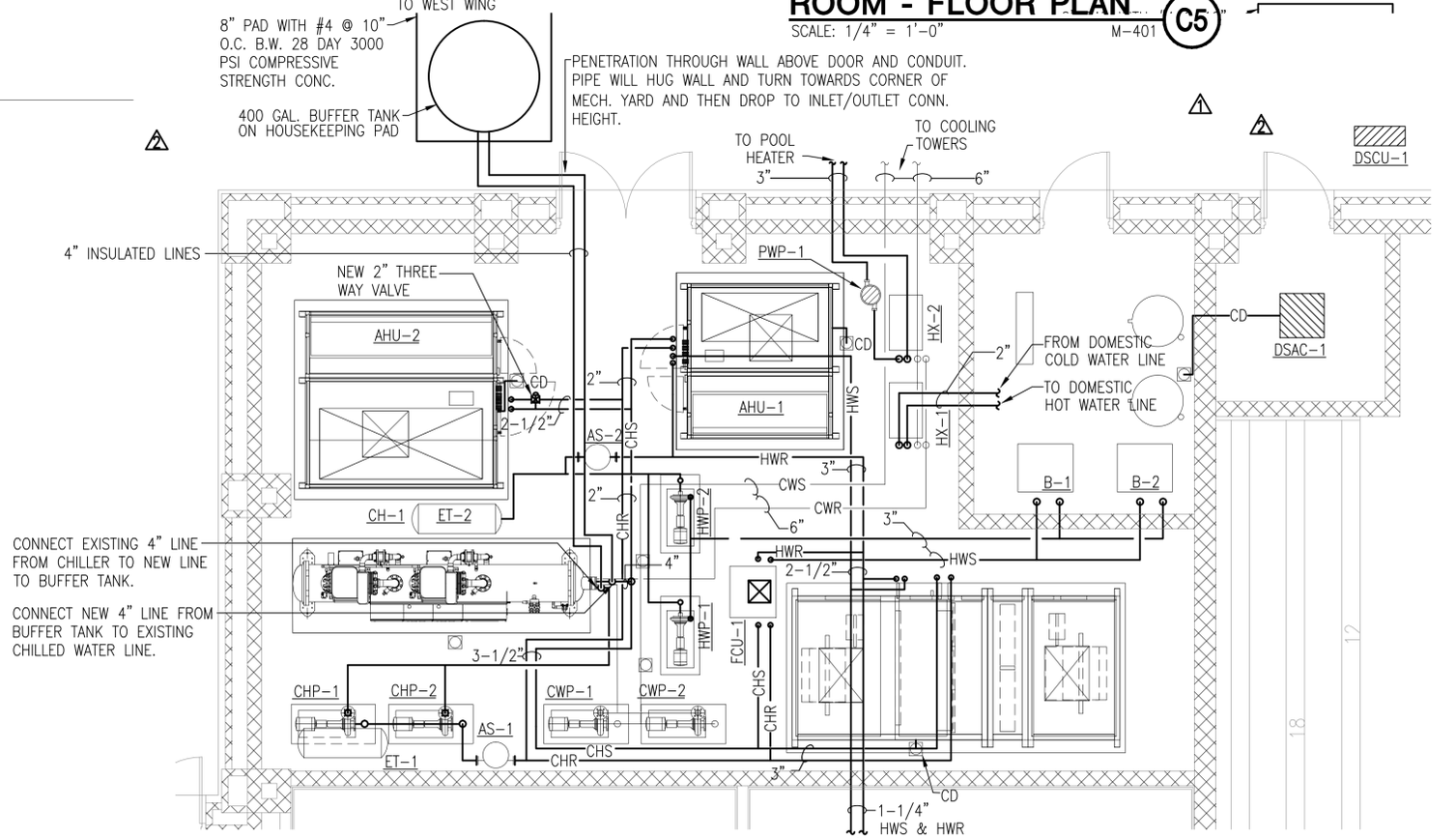
- GENERAL NOTES:**
1. PROVIDE SPACE FOR MAINTENANCE AND SERVICE INCLUDING COIL AND TUBE PULL-OUT FOR ALL MAJOR MECHANICAL EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S GUIDELINE.
 2. CHILLED WATER LINE FROM CHILLER IS TO ROUTE FROM CHILLER THRU BUFFER TANK TO SYSTEM.



ENLARGED CHEMICAL STORAGE PLAN
SCALE: 1/4" = 1'-0"
Referenced At? (A2)



ENLARGED MECHANICAL ROOM - FLOOR PLAN
SCALE: 1/4" = 1'-0"
M-401 (C5)



ENLARGED MECHANICAL ROOM - PIPING
SCALE: 1/4" = 1'-0"
M-401 (A4)

DATE	7/17/12	7/12/12	7/13/11
DESCRIPTION	AS BUILT	AS I #18	ENERGY MOD (1 OF 2)
SYMBOL	2	1	1

RECORD DRAWINGS
08/13/2012
This record drawing is a compilation of information from the contract documents for this project including ASI's, RFIs, Change Orders, and information provided by the contractor, The Ross Group.

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Tel 713-821-2100
Fax 713-266-7182

APPROVED: _____
FOR COMMANDER NAVFAC / B.L.T.L.

ACTIVITY: _____

SAISFACTORY TO DATE: _____
DES: SN | DRW: ECE | CHK: SN
PROJECT MANAGER: _____
PFT TECH. BRANCH HEAD: _____
CHIEF ENG/ARCH (CORE): _____

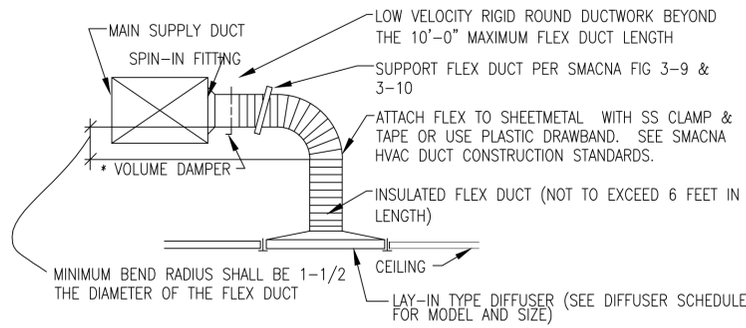
DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING COMMAND
NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST
NAVAL AIR STATION JACKSONVILLE
KINGSVILLE, TEXAS

INDOOR PHYSICAL FITNESS FACILITY
ENLARGED MECHANICAL ROOM PLANS

SCALE: 1/4" = 1'-0"
PROJECT NO.: 812380
CONSTR. CONTR. NO.: N69450-10-D-0771
NAVFAC DRAWING NO.: 15068035 - 15068165

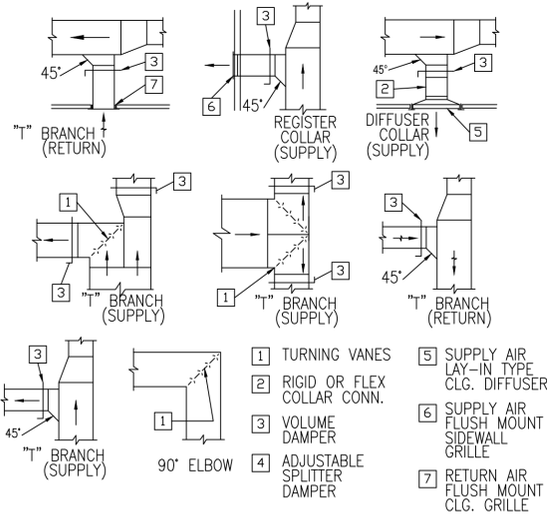
SHEET OF M-401

DRAWING REVISION: 7 AUGUST 2009

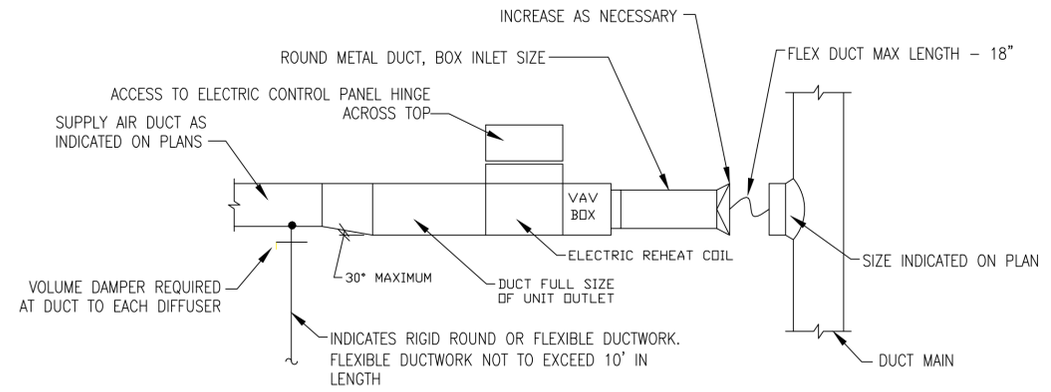


NOTE: IF CEILING FIXTURE IS INACCESSIBLE, PROVIDE VOLUME DAMPER ACCESSIBLE THROUGH FACE OF DIFFUSER IN LIEU OF VOLUME DAMPER AT SPIN-IN FITTING.

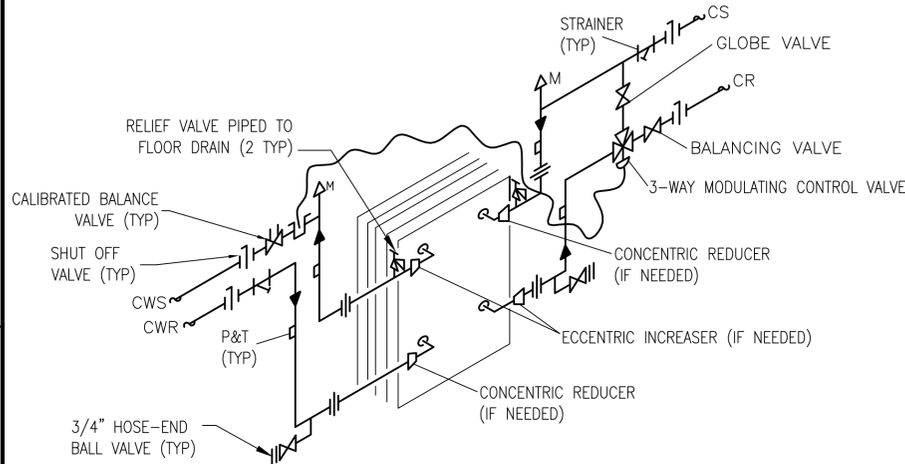
SUPPLY AIR TAKE-OFF TO DIFFUSER DETAIL
SCALE: N.T.S. (C2)



NOTE: SEE FLOOR PLANS FOR DIMENSIONS
DUCTWORK FITTINGS DETAIL
SCALE: N.T.S. (C3)

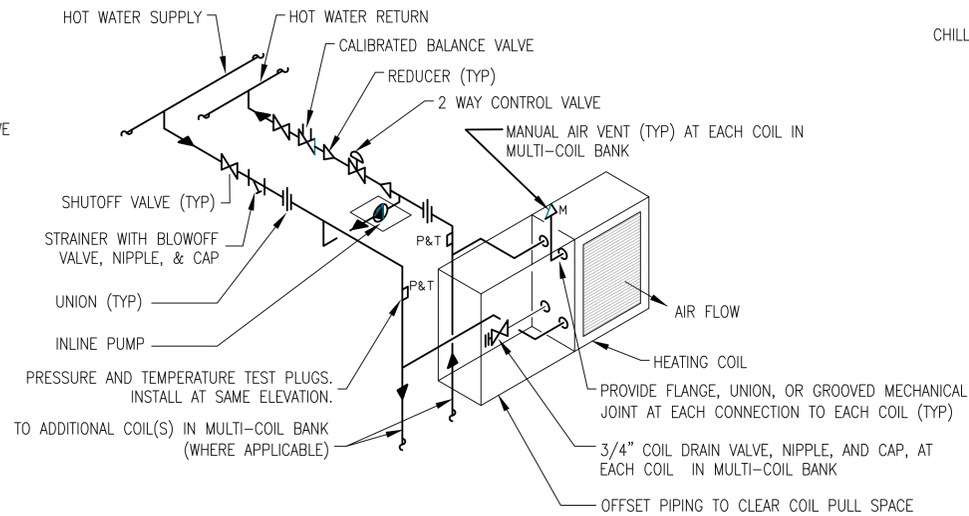


VARIABLE AIR VOLUME ELEC. REHEAT BOX DETAIL
SCALE: N.T.S. (C5)

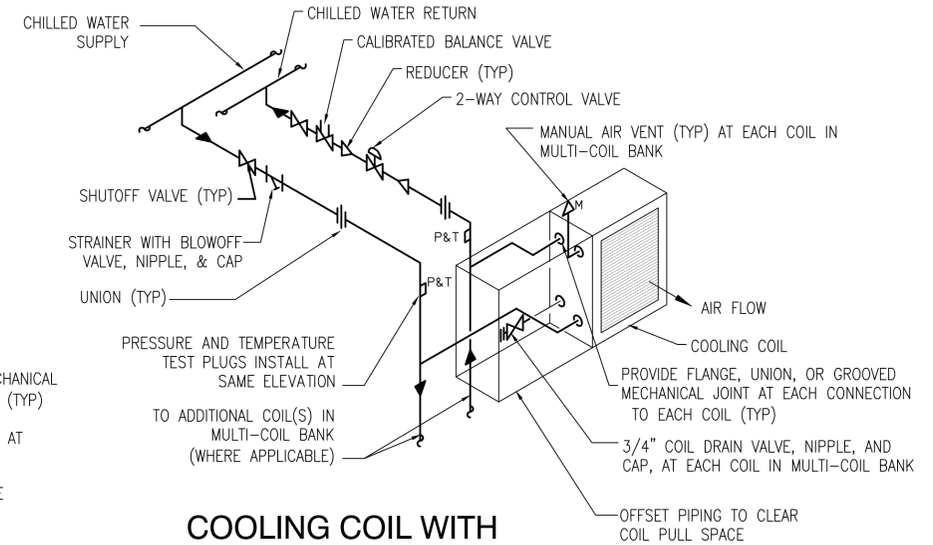


NOTE: PIPING ARRANGEMENT IN AND OUT OF HEAT EXCHANGER MAY VARY BETWEEN MANUFACTURERS. CONTRACTOR SHALL MAKE ALL PIPING CONNECTIONS IN ACCORDANCE TO SPECIFIC MANUFACTURER'S GUIDELINES.

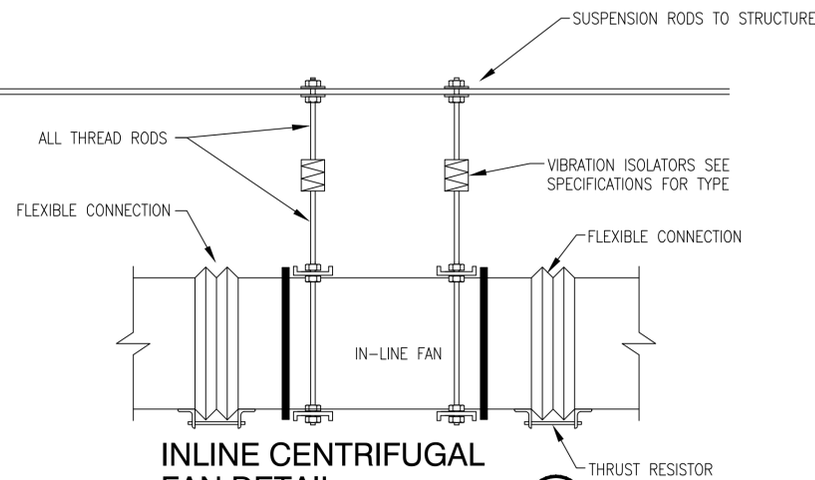
PLATE AND FRAME HEAT EX. PIPING DIAGRAM
SCALE: N.T.S. (B2)



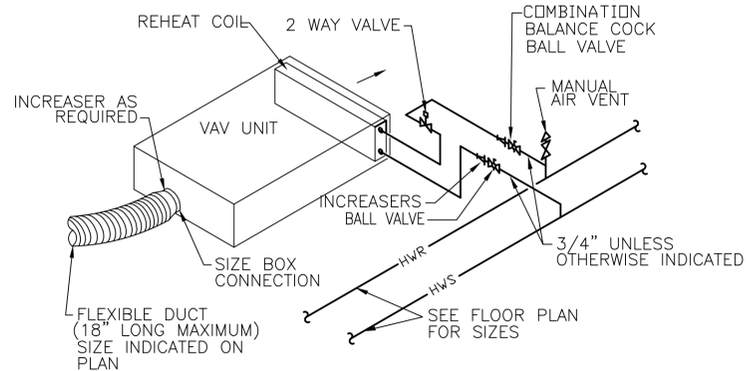
HEATING COIL WITH FREEZE PROTECTION PUMP
SCALE: N.T.S. (B3)



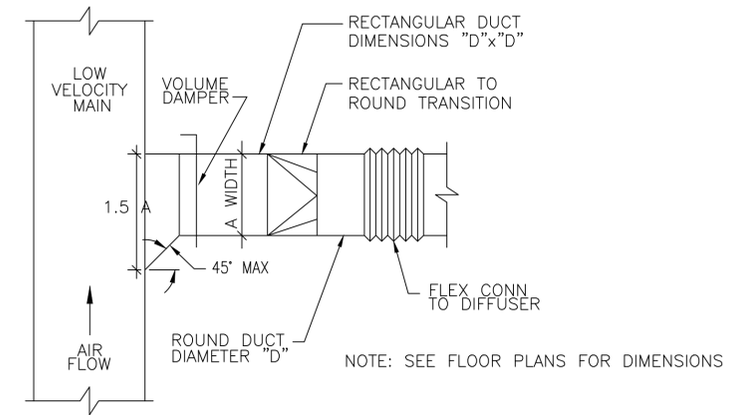
COOLING COIL WITH 2-WAY VALVE
SCALE: N.T.S. (B5)



INLINE CENTRIFUGAL FAN DETAIL
SCALE: N.T.S. (A2)



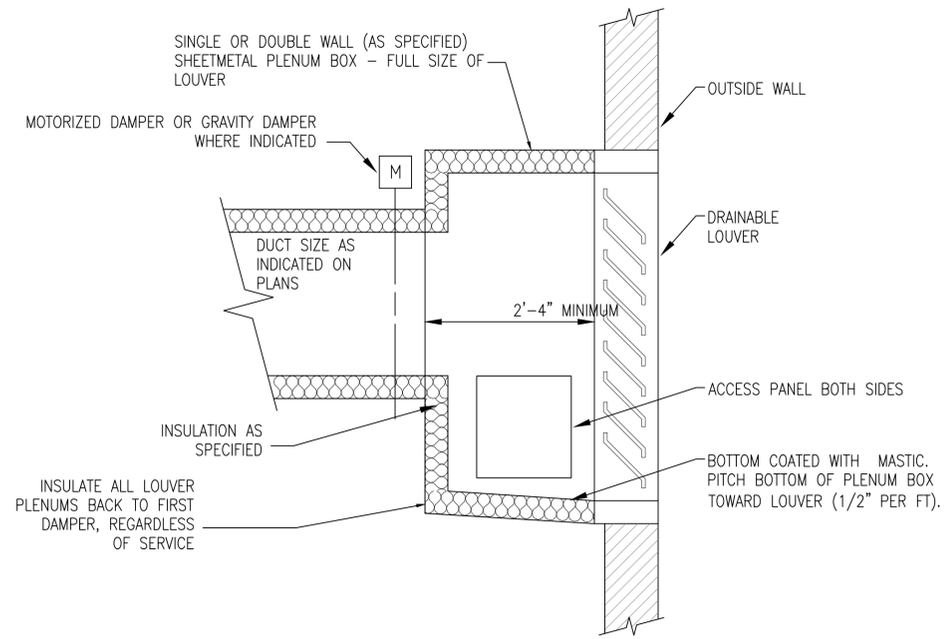
2-WAY TERMINAL REHEAT COIL PIPING DETAIL
SCALE: N.T.S. (A3)



BRANCH TAKE-OFF FROM LOW VEL. DUCT DETAIL
SCALE: N.T.S. (A5)

DATE	7/17/12	DATE	9/02/11
DESCRIPTION	AS BUILT	DESCRIPTION	AS BUILT
NO.	AS1 #12	NO.	AS1 #12
RECORD DRAWINGS 08/13/2012 This record drawing is a completion of information from the contract documents for this project including ASI's, RFI's, Change Orders, and information provided by the contractor, The Ross Group.			
LEO A DALY PLANNING ARCHITECTURE ENGINEERING INTERIORS EST. 1915 2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182			
FOR COMMANDER NAVFAC / B.L.T.L.			
ACTIVITY			
SATISFACTORY TO DATE: Osin Courtney 5/5/11			
DES	SN	DRW	ECE
CHK		CHK	JDU
PROJECT MANAGER			
SPT TECH. BRANCH HEAD			
CHIEF ENG/ARCH (CORE)			
DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST NAVAL AIR STATION JACKSONVILLE KINGSVILLE, TEXAS NAVAL AIR STATION KINGSVILLE INDOOR PHYSICAL FITNESS FACILITY MECHANICAL DETAILS			
SCALE: AS NOTED			
PROJECT NO.: 812380			
CONSTR. CONTR. NO. N69450-10-D-0771			
NAVFAC DRAWING NO. 15068036 - 15068165			
SHEET OF			
M-501			
DRAWING REVISION: 7 AUGUST 2009			

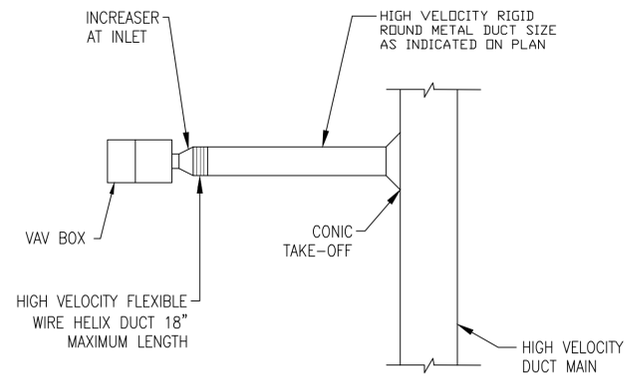
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LOWER PLENUM

SCALE: N.T.S.

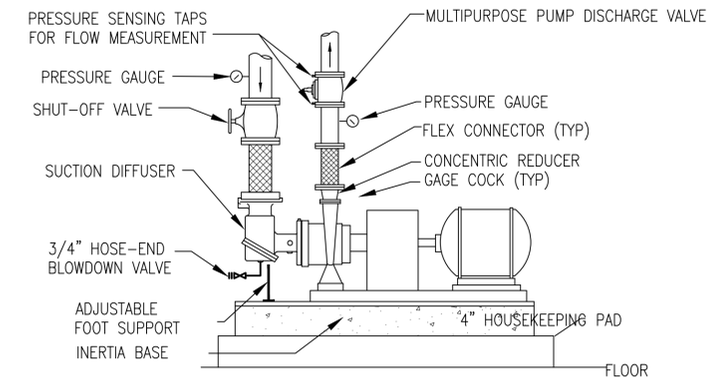
C2



**VARIABLE AIR VOLUME BOX
INSTALLATION DETAIL**

SCALE: N.T.S.

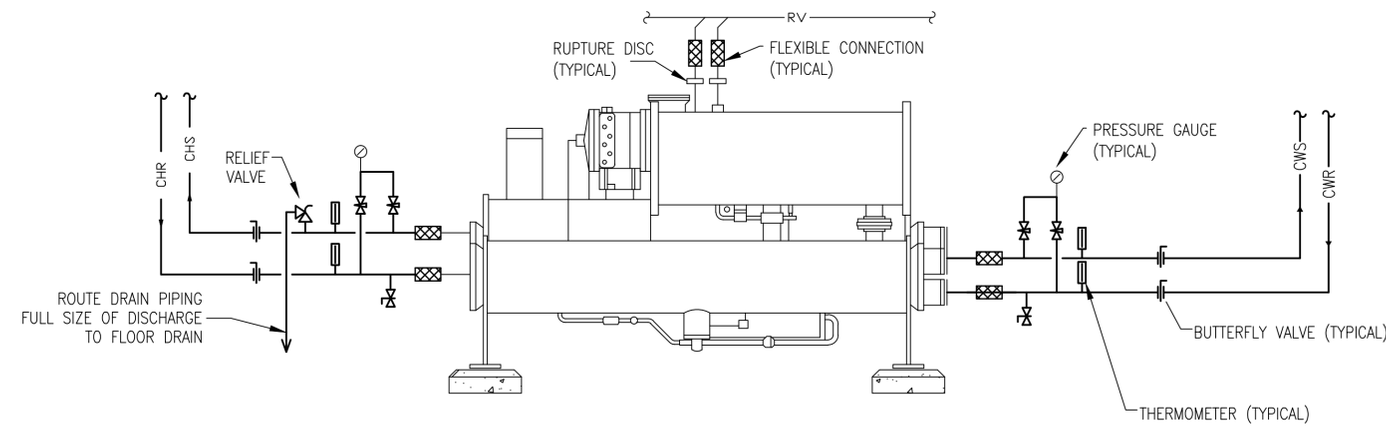
C4



**END SUCTION PUMP
DETAIL**

SCALE: N.T.S.

C5



**CHILLER PIPING
DIAGRAM**

SCALE: N.T.S.

A2

DATE	7/17/12
DESCRIPTION	AS BUILT
SEAL	
<p>RECORD DRAWINGS 08/13/2012 This record drawing is a completion of information from the contract documents for this project including ASI's, RFI's, Change Orders, and information provided by the contractor, The Ross Group.</p>	
<p>LEO A DAILY PLANNING ARCHITECTURE ENGINEERING INTERIORS EST. 1915</p>	
<p>2925 Briarpark Drive Houston, Texas 77042 Tel 713-821-2100 Fax 713-266-7182</p>	
APPROVED	
FOR COMMANDER NAVFAC / B.L.T.L.	
ACTIVITY	
SATISFACTORY TO DATE	Osain Courtney 5/5/11
DES	SN DRW ECE CHK JDU
PROJECT MANAGER	
PIF TECH. BRANCH HEAD	
CHEF/ENG/ARCH (CORE)	
<p>DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST NAVAL AIR STATION JACKSONVILLE NAVAL AIR STATION KINGSVILLE KINGSVILLE, TEXAS</p>	
<p>INDOOR PHYSICAL FITNESS FACILITY MECHANICAL DETAILS</p>	
SCALE:	AS NOTED
PROJECT NO.:	812380
CONSTR. CONTR. NO.:	N69450-10-D-0771
NAVFAC DRAWING NO.:	15068037 - 15068165
SHEET	OF
<p>M-502</p>	
DRAWFORM REVISION: 7 AUGUST 2009	

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