

Revisions VA FORM 08-6231, OCT 1978

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	PROJECT MANAGER:	Project Number 3545	Scale As ind
<u>Fire Protection</u> Harrington Group, Inc.	Bray	10 Fact 21 of Street	
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	Drawing Litle	Project litle			VA Project Nu	mber
ndicated	ENLARGED PLANS AND INTERIOR ELEVATIONS -	BUILDING 3 OUTPATIENT MEDICAL SUITES AND LAB			542-09-121	
	PODIATRY				Building Number	
	Approved: Project Director	Location			Drawing Numl	ber
		1400 Black Horse Hill, Coatesville, PA_				
		Date	Checked	Drawn		205
		04-23-2012	WC	BG	Dwg. 21	of 79

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<ul> <li>PRIVISH EXPOSED SIZE OF BASE CABINET WITH FLASTIC LAMINATE.</li> <li>PLASTIC LAMINATE SUPPORT LEG.</li> <li>SLOED PLASTIC LAMINATE SUPPORT LEG.</li> <li>CORRER GUARD.</li> <li>HANDRAL, MOUNT TOP AT 2-47 AF F, U.N.O.</li> <li>BUPPER GUARD.</li> <li>ARCHITE MURDAN DE ALT 2-47 AF F, U.N.O.</li> <li>BUPPER GUARD.</li> <li>ARCHITE MURDAN DE ALT 2-47 AF F, U.N.O.</li> <li>BUPPER GUARD.</li> <li>ARCHITE TOPAL CONCRETE BENCH BELOW STAIRS. REFER TO DETAIL SOFACED ACK AND SIDE SPLASHES.</li> <li>SUB SUB JURFACE MONON SILL</li> <li>WALL DEVENUET DIE SCORED TO REFERENCEMENT RE SCORED TO REFERE TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOS WITH MURDER TO PLANEL</li> <li>SCORED MUNDER MONT RE AND DRAWERS AS INCRESSANT.</li> <li>SUBJECT RAVEC RESCUERS TO PLANEL</li> <li>SUDI SUFFACE RECENT RE AND DRAWERS AS INCRESSANT.</li> <li>SUDI SUFFACE RECENT RE AND DRAWERS AS INCRESSANT.</li> <li>SUDI SUFFACE RECENT REVENDED PLANEL</li> <li>CORE MERSING MURDER REPERT RESCUERTS WITH SLOPED TOP.</li> <li>SUDIELT CARTAIN NOT THE REPERT DI ALISS</li> <li>METAL SHELVES ON ALLUSTRAEL BRACKETS WITH SLOPED TOP.</li> <li>CORED RESCUERT REVENDE COLL</li> <li>SUDIELT CARTAIN NOTACKET WILL</li> <li>LAMINATE MO TENDER REVENDE.</li> <li>METAL SHELVES ON ALLUSTRAEL BRACKETS WITH SLOPED TOP.</li> <li>SUDIELT CARTAIN NOTACKET WILL</li> <li>LAMINATE MORT REVENDE.</li> <li>METAL SHELVES ON ALLUSTRAEL BRACKETS WITH SLOPED TOP.</li> <li>SUDIELT</li></ul>		PLASTIC LAMINATE FILLER PANEL.	
<ul> <li>I PLASTIC LAWINATE SUPPORT LEG.</li> <li>SLOPED PLASTIC LAWINATE FASCIA PANEL ABOVE WALL CABINET, TYPICAL</li> <li>PLASTIC WALL PROTECTION</li> <li>CORNER GUARD</li> <li>HARKALL MOUNT TOP AT 2-10" A FF, U.N.O.</li> <li>BURFER GUARD</li> <li>HARKALL MOUNT TOP AT 2-10" A FF, U.N.O.</li> <li>BURFER GUARD</li> <li>ARCHITECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BEACHER GUARD</li> <li>ARCHITECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BEACHERC WIND TOK BOARD.</li> <li>ARCHITECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BEACHERC WIND ATCK BOARD.</li> <li>ARCHITECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BEACHERC WIND WIND ST THE SCORED TO REFARGERATOR BOX.</li> <li>SOLD SUBSKAGE WINDOW SILL.</li> <li>WALL OPENING TO BE SCORED TO REFARGERATOR BOX.</li> <li>SOLD SUBSKAGE WINDOW SILL.</li> <li>WALL OPENING TO BE SCORED TO REFARGERATOR BOX.</li> <li>SOLD SUBSKAGE WINDOW STAR.</li> <li>SCOREDLED BASE AT RECESSED TO E LECTRICAL DRAWINGS.</li> <li>CONTINUOUS 'T HANGRE.</li> <li>SECREPTED REMOVINGE ACCESS FINEL.</li> <li>WALL SCONCE:</li> <li>CONTINUOUS 'T HANGRE.</li> <li>SOLD SUBSKAGE PRO PAREL</li> <li>SOLD SUBSKAGE PRO PAREL</li> <li>SOLD SUBSKAGE PRO PAREL</li> <li>GOMESTING WITH CHIESTING HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>SOLD SUBSKAGE PRO PAREL</li> <li>GOMESTING WITH CHIESTING HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>GOMESTING WITH CHIESTING HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>GUBICLE CURSING WITH ANDRAIL, OR APPROVED EQUAL. REFER</li> <li>GUBICLE CURSING WITH ANDRAIL OR APPROVED EQUAL.</li> <li>HETAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURSING MANDLESTARLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURSING NADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURSING NADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURSING MANUTACTURER.</li> <li>CURSING NA ANALESSISTEM OR APP</li></ul>	2	FINISH EXPOSED SIDE OF BASE CABINET WITH PLASTIC LAMINATE.	
<ul> <li>SLOPED PLASTIC LAMINATE FASCIA PANEL ABOVE WALL CABINET, TYPICAL.</li> <li>PLASTIC WALL PROTECTION.</li> <li>CORNER GUARD.</li> <li>INADRAL, MOUNT TOP AT 2:17 A F.F., U.N.O.</li> <li>BUMPER GUARD.</li> <li>ADDIFFECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BENEAUX.</li> <li>BOMPER GUARD.</li> <li>ADDIFFECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BENEAUX.</li> <li>SOLD SURFACE WINDOW SILL.</li> <li>WALL OPENING TO BE SCORED TO REFIGIERATION BOX.</li> <li>SCHEDULED BASE.</li> <li>CONTINUOUS WIRE MOLD. REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIRE MOLD. REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIRE MOLD. REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIRE MOLD. REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>SEGMENTED REMOVABLE ACCESS PANEL.</li> <li>WILL SCONCE:</li> <li>ELCATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>BROWDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>WILL SCONCE:</li> <li>ELCATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>BROWDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GOLD SURFACE POLYMER END PANEL.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GOLD SURFACE POLYMER END FANEL</li> <li>GOLD SURFACE POLYMER END FANEL</li> <li>INF NON-VENTED METAL REVEAL.</li> <li>THEAL SHELVES ON ADUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK.</li> <li>SUSPENDE MARKET THEMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>METAL SHELVES ON ADUSTABLE BRACKETS. THERMO SCIENTIFIC</li> <li>MANILING MALL DAS SYSTEM, OR APPROVED EQUAL.</li> <li>METAL SHELVES ON ADUSTABLE BRACKETS. THERMO SCIENTIFIC</li> <li>MANILING MAXIL BASYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDE MARK MULL CABINET WITH SUDING CLASS DOORS, THERMO SCIENTIFIC</li> <li>MANILING MALL BASYSTEM, OR APPROVED EQUAL.</li> <li>SINK</li></ul>	3	PLASTIC LAMINATE END PANEL.	
<ul> <li>PLASTIC WALL PROTECTION.</li> <li>CORNER GUARD.</li> <li>HANDRAL, MOUNT TOP AT 2-10" AF F, UNO.</li> <li>BUMER GUARD.</li> <li>HANDRAL, MOUNT TOP AT 2-10" AF F, UNO.</li> <li>BUMER GUARD.</li> <li>FABRIC WIRAP TACK BOARD.</li> <li>FABRIC WIRAP TACK BOARD.</li> <li>4" HICH SOLD SUPFACE BACK AND SIDE SPLASHES.</li> <li>SUBD SUPFACE WIRDOW SILL.</li> <li>WIRLL OPENING TO BE SCORED TO REPRICERATOR BOX.</li> <li>SCHEDULED BASE AT RECESSED TO K INCK.</li> <li>SCHEDULED COXS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLID SUFFACE POLYMERE END PANEL.</li> <li>SOLID SUFFACE POLYMERE END PANEL.</li> <li>SOLID SUFFACE POLYMERE END FAIL.</li> <li>SCHEDULEC OXTAIN TRACK.</li> <li>INFL SCHEDULES AND ISOLITATIC BANDRAKETS WITH SLOPED TOP.</li> <li>CURICLE OURTAIN NO TRACK.</li> <li>SCHEDULE CONSTITUENT AND TRACK.</li> <li>SCHEDULE SUFFACE, THERMO SCIENTIFIC HAMILTON MAX LAB. SYSTEM, OR APPROVED EQUAL.</li> <li>SCHENE NOWS SUFFACE, THERMO SCIENTIFIC HAMILTON MAX LAB. SYSTEM, OR APPROVED EQUAL.</li> <li>SCHENE NOWS SUFFACE, THERMO SCIENTIFIC HAMILTON MAX LAB. SYSTEM, OR APPROVED EQUAL.</li> <li>SCHENE NOWS SUFFACE TO TALL CABINET WITH SU</li></ul>	$\leq$		
<ul> <li>CORNER GUARD.</li> <li>HANDRALL MOUNT TOP AT 2-10" A.F.F., U.N.O.</li> <li>BUMPER GUARD</li> <li>HANDRALL MOUNT TOP AT 2-10" A.F.F., U.N.O.</li> <li>BUMPER GUARD</li> <li>ARACHTECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BBAAM2</li> <li>FABRIC WRAP TACK BOARD.</li> <li>4" HIGH SOLDS SURFACE WINDOW SILL.</li> <li>WALL OPENING TO BE SCORED TO REFINICERATION BOX.</li> <li>SCHEDULED BASE.</li> <li>OONTINUOUS 'I' HANGER.</li> <li>SEGMENTED REMOVABLE ACCESS PAINEL.</li> <li>WALL SCONCE</li> <li>RUATING CELING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAVERS AS INCESSARY.</li> <li>SOLD SURFACE POLYIMER END PANEL.</li> <li>GOM SIM HALL BOURT FOR DETAIL.</li> <li>GOM SIM HALLING WITH OF MORTUR HANDRALL, OR APPROVED EQUAL. REFER TO SHEET ARAZI FOR DETAILS.</li> <li>GOM SIM HALLING WITH OF MORTUR HANDRALL, OR APPROVED EQUAL. REFER TO SHEET ARAZI FOR DETAILS.</li> <li>GOM SIM HALLING WITH OF SHELL BASKS.</li> <li>METAL SUPPORT BRACKET</li> <li>METAL SUP</li></ul>	$\succeq$		
<ul> <li>HANDRALL MOUNT TOP AT 2-107 A.F.F., UND.</li> <li>BUMPER GUARD</li> <li>ACCHTECTURAL CONCRETE BENCH BELOW STAIRS. REFER TO DETAIL BOSARD.</li> <li>FARIC WIRAT TACK BOARD.</li> <li>11 FARIC WIRAT TACK BOARD.</li> <li>21 HIGH SOLD SURFACE BACK AND SDE SPLASHES.</li> <li>32 SOLD SURFACE WINDOW SILL.</li> <li>11 WALL OPENING TO BE SCORED TO REFRIGERATOR BOX.</li> <li>12 SCHEDUED BASE.</li> <li>17 OYPSUM WALL BOARD SOFHT.</li> <li>18 CONTINUOUS WIRE MOLD. REFER TO ELECTRICAL DRAWINGS.</li> <li>19 OUTSUM WALL BOARD SOFHT.</li> <li>10 CONTINUOUS ''H HANGER</li> <li>20 SEGMENTED REMOVABLE ACCESS PAREL.</li> <li>11 WALL SCONCE</li> <li>22 ROATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>24 PHOTINE OLOSIS ON CARINETS AND DRAWERS AS NECESSARY.</li> <li>25 SOLD SURFACE POLYMER END PANEL</li> <li>26 OKD DEFINATION WITH OFFERST DE LECTRICAL DRAWINGS.</li> <li>27 OT PSUMU KULDOKS ON CARINETS AND DRAWERS AS NECESSARY.</li> <li>28 SOLD SURFACE POLYMER END PANEL</li> <li>29 OKD DEFINATION WITH OFFERST DE LECTRICAL BRANKINGS.</li> <li>20 CON DISTRUMENT WITH OFFERST DE NUSARLE BRANKETS WITH SLOPED TOP.</li> <li>20 CON DEFINATION WITH OFFERST DE ALS.</li> <li>28 INFINUE CONCENTER WALL</li> <li>29 DOWN REAL REVEAL</li> <li>20 FINISH PLAN FOR DETAIL SEVEAL</li> <li>20 LANIINATE AND TEMPERED GLASS</li> <li>30 METAL SHELVES ON ADULSTABLE BRACKETS WITH SLOPED TOP.</li> <li>30 CUBICLE CURTAN AND TRACK</li> <li>31 METAL SHELVES ON ADULSTABLE BRACKETS WITH SLOPED TOP.</li> <li>31 CUBICLE CURTAN AND TRACK</li> <li>31 METAL SHELVES ON ADULSTABLE BRACKETS WITH SLOPED TOP.</li> <li>31 CUBICLE CURTAN AND TRACK</li> <li>31 METAL SHELVES ON ADULSTABLE BRACKETS WITH SLOPED TOP.</li> <li>31 CUBICLE CURTAN AND TRACK</li> <li>31 METAL SHELVES ON ADULSTABLE BRACKETS WITH SLOPED TOP.</li> <li>31 DEFINE OR APPROVED EQUAL.</li> <li>32 DEPONT BRACKET</li> <li>31 DEFINE OR SUBJERGE TO FUNISHING SCIENTIFIC HAMILTON</li></ul>	$\ge$		
<ul> <li>MACHTECTURAL CONCRETE BENCH BELOW STARS. REFER TO DETAIL BBARA02.</li> <li>FIGH SOLD SURFACE BACK MO SIDE SPLASHES.</li> <li>SOLD SURFACE WARDON SILL</li> <li>WIALL OPENING TO BE SCORED TO EFRIGERATION ROX.</li> <li>SCHEDULED BASE AT RECESSED TO E KICK.</li> <li>SCHEDULED BASE.</li> <li>CONTINUOUS WIRE MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIRE MOLD, REFER TO EINSH PLAN FOR MORE INFORMATION.</li> <li>SCHEDULED COXS ON CABINETS AND DRAWERS AS RECESSARY.</li> <li>SOLD SURFACE POLYWERE NO PANEL.</li> <li>MIAL SCONCE.</li> <li>GOD UESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL. REFER</li> <li>SOLD SURFACE POLYWERE NOT PANEL.</li> <li>GOD UESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL. REFER</li> <li>GOD UESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL. REFER</li> <li>GOD WESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL. REFER</li> <li>GOD WESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL. REFER</li> <li>GOD WESH RALING VITH HORSTNUT HADDRAIL, OR APPROVED EQUAL.</li> <li>TEREVAL IN CONCRETE WALL</li> <li>LANINATE AND TEMERED QLASS</li> <li>METAL SHEDVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC</li> <li>MANULAS STEIN, OR APPROVED EQUAL.</li> <li>POOV RESINVORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB</li> <li>SYSTEM, OR APPROVED EQUAL.</li> <li>METAL BASE CABINET.</li> <li>SUSPENDED KETAL WALL STEMENT WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC</li> <li>MANULAS SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROV</li></ul>	$\asymp$	HANDRAIL, MOUNT TOP AT 2'-10" A.F.F., U.N.O.	
BBAERIZ           11         FARRIC WINAP TACK BOARD.           12         FINOF SOLD SURFACE AND SOLD SPLASHES.           13         SOLD SURFACE WINDOW SILL.           14         WINLL OPPINIS TO BE SCORED TO REFRIGERATOR BOX.           15         SCHEDULED BASE           15         SCHEDULED BASE AT RECESSED TO E KICK.           16         SCHEDULED BASE AT RECESSED TO E KICK.           17         CONTINUOUS WIRE MOLD, REFER TO ELECTRICAL DRAWINGS.           18         SCHEDULED BASE           17         CONTINUOUS UNE MOLD, REFER TO ELECTRICAL DRAWINGS.           18         SCHEDITION COLLING, REFER TO ENDSH PLAN FOR MORE INFORMATION.           19         REVIDE LOCKS ON CABINETS AND DRAWIERS AS INCESSATY.           20         SOLD SURFACE POLYMER END PANEL.           20         CONSEN HALING WITH ORDSTUTH MANDRALL OR APPROVED EQUAL. REFER           21         INFOLVED WITH AND TAKE REVEAL           21         PROVIDE LOCKS ON CABINITARIE BRACKETS WITH SLOPED TOP.           30         CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.           31         METAL SHELVES ON ADJUSTARIE BRACKETS WITH SLOPED TOP.           32         CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.           33         METAL SHELVES ON ADJUSTABLE BRACKETS, THERMO SCIENTIFI	9	BUMPER GUARD	
<ol> <li>4" HIGH SOLID SURFACE BACK AND SIDE SPLASHES.</li> <li>50/LD SURFACE WINDOW SILL</li> <li>wall oPENNOT DIE SCORED TO REFRIGERATOR BOX.</li> <li>SCHEDULED BASE AT RECESSED TOE KICK.</li> <li>SCHEDULED BASE.</li> <li>GYPSUM WALL BOARD SOFFIT.</li> <li>CONTINUOUS 'J' HANGER</li> <li>SCHEDULED BASE.</li> <li>GYPSUM WALL BOARD SOFFIT.</li> <li>CONTINUOUS 'J' HANGER</li> <li>SEGIENTED REMOVABLE ACCESS PANEL.</li> <li>WALL SCONCE.</li> <li>HOLTINUOUS SUP FACE POLYMERE RD PANEL.</li> <li>WALL SCONCE.</li> <li>FLOATING CELING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>FROVUE LOCKS ON CABINETS AND DRAVERS AS NECESSARY.</li> <li>SOLD SUFFACE POLYMER END PANEL.</li> <li>SCH DIESEN PAULYMER FIND PANEL.</li> <li>SCH SOLD SUFFACE POLYMER FIND PANEL.</li> <li>GRD WESH PAILING WITH OVERSTWIT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AGN2 FOR DETAILS</li> <li>MY NON-VENTED METAL REVEAL.</li> <li>T' REVEAL IN CONCRITE WALL</li> <li>T' REVEAL IN CONCRITE WALL</li> <li>T' REVEAL IN CONCRITE WALL</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LB SYSTEM, OR APPROVED EQUAL.</li> <li>YINETAU SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LB SYSTEM, OR APPROVED EQUAL.</li> <li>YINETAUS CABINET WILL VAINT SLIDING CLASS DOORS, THERMO SUSFENDED METAL WALL CABINET WITH SLIDING CLASS DOORS, THERMO SUSFENDED METAL WALL CABINET WITH SLIDING SCIENTIFIC HAMILTON MAX LB SYSTEM, OR APPROVED EQUAL.</li> <li>YINETAROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EVENASH REVENTING BRICK MALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LB SYSTEM, OR APPROVED EQUAL.</li> <li>YINETAROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EVENA</li></ol>	10		
<ol> <li>SOLID SURFACE WINDOW SILL</li> <li>WALL OFENNIG TO BE SCORED TO REFRIGERATOR BOX.</li> <li>SCHEDULED BASE AT RECESSED TO E KIOK.</li> <li>SCHEDULED BASE AT RECESSED TO E KIOK.</li> <li>SCHEDULED BASE.</li> <li>GYPSUM WALL BOARD SOFFIT.</li> <li>CONTINUOUS 'I' HANGER.</li> <li>SCHEDULED REMOVABILE ACCESS PANEL.</li> <li>WALL SCONCE.</li> <li>CONTINUOUS 'I' HANGER.</li> <li>SEGMENTED REMOVABILE ACCESS PANEL.</li> <li>WALL SCONCE.</li> <li>CONTINUOUS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLDI SURFACE POLYMER END PANEL.</li> <li>GRD WENE AULING WITH ORSTRUM HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AC402 FOR DETAILS</li> <li>GRD WENE NALING WITH ORSTRUM HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AC402 FOR DETAILS</li> <li>GRD WENT ALLING WITH ORSTRUM HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AC402 FOR DETAILS</li> <li>GRD WENT ALLING WITH ORSTRUM HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AC402 FOR DETAILS</li> <li>MITAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUECLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUECLE CURTAIN AND TRACK</li> <li>METAL SHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL SHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL ASHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL ASHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL ASHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL ASHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAL ASHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HANILTON MAX LAS SYSTEM, OR APPROVED EQUAL</li> <li>METAR COTTA SU</li></ol>	(11)	FABRIC WRAP TACK BOARD.	
<ul> <li>WALL OPENING TO BE SCORED TO REFRIGERATOR BOX.</li> <li>SCHEDULED BASE AT RECESSED TOE KICK.</li> <li>SCHEDULED BASE AT RECESSED TOE KICK.</li> <li>SCHEDULED BASE.</li> <li>GYPPUM WALL BOARD SOFFTT.</li> <li>CONTINUOUS VI' HANGER.</li> <li>SEGMENTED REMOVABLE ACCESS PANEL.</li> <li>WALL SCONCE.</li> <li>ELATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SCUID SUBFACE FOLVINER END PANEL.</li> <li>GOM DESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>TO SIERT AGU FOR DETAILS.</li> <li>14' NON-VENTED METAL REVEAL.</li> <li>THEVEAL IN CONCRETE WALL</li> <li>LIMINATE AND TEMPERED GLASS.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>PROVE RESIN WORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>PROVE RESIN WORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSFENDER DETAIL WALL CARENT TURT SUBJUNG GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>SUSFENDER DETAIL WALL CARENT TURT SUBJUNG GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSFENDER DETAIL WALL CARENT TURT SUBJUNG GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSFENDER DETAIL WALL CARENT TURT SUBJUNG GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSFENDER DETAIL ALLORINET WITH SUBJUNG DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>METAL BASE CABINET.</li> <li>SUSFENDER DETAIL ALLORENT</li></ul>	$\ge$	4" HIGH SOLID SURFACE BACK AND SIDE SPLASHES.	
<ul> <li>SCHEDULED BASE AT RECESSED TOE KICK.</li> <li>SCHEDULED BASE.</li> <li>GYPSUM WALL BOARD SOFFIT.</li> <li>CONTINUOUS WIR MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIR MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>CONTINUOUS WIR MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>SEGMENTED REMOVABLE ACCESS PANEL.</li> <li>WALL SCONCE.</li> <li>RIOATING CELING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GOM DESH RAUTING WITH CHESTINUT HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>TO SHEET ARAY FOR DETAILS.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GUBICLE CURTAIN AND TRACK.</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>PEON RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK. THERMO SCIENTIFIC HAMILTON MAXILLB SYSTEM. OR APPROVED EQUAL.</li> <li>METAL BASE CABINET.</li> <li>SUSENIETIC METAL MALL CABINET WITH A JUDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>SUSENIETIG KAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>SUSENIETIG CH</li></ul>	$\asymp$		
<ul> <li>Scheduled Base.</li> <li>GYPSUM WALL BOARD SOFHT.</li> <li>GONTINUOUS WIF MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>GONTINUOUS WIF MOLD, REFER TO ELECTRICAL DRAWINGS.</li> <li>GONTINUOUS WIF MOLD, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>SEGMENTED REMOVABLE ACCESS PANEL.</li> <li>WALL SCONCE</li> <li>FROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GOM ESH FALLING WITH CHESTINIT HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>TO SHEET RAVIO FOR DETAILS</li> <li>INF NON-VENTED METAL REVEAL.</li> <li>TO SHEET RAVIO FOR DETAILS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>GOR BOARD. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>CORK BOARD. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>CORK BOARD. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPE EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPE EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPE EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPING CLEATIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLOPING CLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING OLORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIF</li></ul>	$\succeq$		-
11       GYPSUM WALL BOARD SOFFT.         13       CONTINUOUS WIRE MOLD, REFER TO ELECTRICAL DRAWINGS.         14       CONTINUOUS 'U' HANGER.         25       SEGMENTE O REMOVABLE ACCESS PANEL.         21       WALL SCONCE.         22       FLOATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.         23       PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.         24       SOLD SURFACE POLYMER END PANEL.         25       GKO MESH RAILING WITH CHESTINUT HANDRAIL, OR APPROVED EQUAL. REFER         26       NO MESH RAILING WITH CHESTINUT HANDRAIL, OR APPROVED EQUAL. REFER         27       TO SHEET ALGO FOR CETALLS         28       14" NON-VENTED METAL REVEAL         29       TO SHEET ALGO FOR CETALLS         20       IMMATE AND TEMPERED GLASS         20       CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL         20       CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB         31       L2*META SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB         32       L2*META SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB         34       L2*META SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB         35       SUSERPROVED EQUAL         36       SUSERPROVED METAL WILL CABINET WITH SUDING GLONS, THERMO SC	$\asymp$		
<ol> <li>CONTINUOUS 'J' HANGER.</li> <li>SEGMENTED RENOVABLE ACCESS PAREL.</li> <li>WALL SCONCE.</li> <li>FLOATING CELING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLID SUFFACE POLYMER END PAREL.</li> <li>GKD MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AE402 FOR DETAILS</li> <li>MY NON-VENTED METAL REVEAL</li> <li>'' REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>COK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILES SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SUIDING DOORS, THERMO SCIENTIFIC MECHANCOL CRAWINGS FOR DUCT SZEES AND LOCATIONS.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HAVAC. REFER TO MECHANCOL CRAWINGS FOR OUCH SAFES AND LOCATIONS.</li> <li>SUSPENDED METAL WALL CABINET WITH SUIDING DOORS, THERMO SCIENTIFIC METAL FULLER PANEL BY LOCKER</li></ol>	$\asymp$		
<ol> <li>SEGMENTED REMOVABLE ACCESS PANEL.</li> <li>WALL SCONCE</li> <li>FLOATING CELLING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GKO MESH RALLING WITH CHESTINUT HANDRALL, OR APPROVED EQUAL. REFER TO SHEET AE402 FOR DETAILS</li> <li>GKO MESH RALLING WITH CHESTINUT HANDRALL, OR APPROVED EQUAL. REFER TO SHEET AE402 FOR DETAILS</li> <li>H* HON-VENTED METAL REVEAL</li> <li>T REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOLY RESIN WORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>FPOLY RESIN WORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>METAL BASE CABINET.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EVENANENT.</li> <li>SOLDED METAL WALL CABINET WITH SLIDING DOORS. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM. OR APPROVED EQUAL.</li> <li>TERRA COTTA SULL.</li> <li>TERRA COTTA SULL.</li> <li>SINCITID TABLE PLEAR L</li></ol>	18	CONTINUOUS WIRE MOLD, REFER TO ELECTRICAL DRAWINGS.	
<ol> <li>WALL SCONCE.</li> <li>WALL SCONCE.</li> <li>FLOATING CEILING, REFER TO FINISH PLAN FOR MORE INFORMATION.</li> <li>PROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GKO MESH RAILUNG WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AE402 FOR DETAILS</li> <li>GKO MESH RAILUNG WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AE402 FOR DETAILS</li> <li>IM" NON-VENTED METAL REVEAL</li> <li>I" REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>IZ" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WITH 4 MONTO E KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SUSPENDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EVENANG HIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL ORAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SLIL</li> <li>TERRA COTTA SLIL</li> <li>TERRA COTTA SLIL</li> <li>TERRA COTTA SLIL</li> <li>METAL INDEL PLETER TO AND MAX DIBLE SYSTEM, OR APPROVED EQUAL</li> <li>METAL MOBILE PLASTIC LAMINATES HELVES. ALL (6) SIX FACES TO BE LAMINATED ILAN COTTA MAX</li></ol>	19	CONTINUOUS "J" HANGER.	
Provide Locks on Cabinets and Drawers as necessary.     FLOATING CEILING, REFER TO FINISH PLAN FOR MORE INFORMATION.     FOR VIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.     SOLID SURFACE POLYMER END PANEL.     God MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER     TO SHEET RAIZ FOR DETAILS     IA' NON-VENTED METAL REVEAL     T' REVEAL IN CONCRETE WALL     LAMINATE AND TEMPERED GLASS     METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.     CUBICLE CURTAIN AND TRACK     METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.     CUBICLE CURTAIN AND TRACK     METAL SUPPORT BRACKET     CORR BOARD, THERMO SCIENTFIC HAMILTON MAX LAB SYSTEM, OR APPROVED     EQUAL     SYSTEM, OR APPROVED EQUAL.     METAL SHELVES ON ADJUSTABLE BRACKETS, THERMO SCIENTFIC     HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL     METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTFIC     HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL     METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTFIC HAMILTON     MAX LAB SYSTEM, OR APPROVED EQUAL     METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTFIC HAMILTON     MAX LAB SYSTEM, OR APPROVED EQUAL     METAL BASE CABINET.     METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTFIC HAMILTON     MAX LAB SYSTEM, OR APPROVED EQUAL     METAL BASE CABINET.     METAL BASE CABINET WITH SUDING DOORS, THERMO SCIENTIFIC	$\succ$	SEGMENTED REMOVABLE ACCESS PANEL.	
<ul> <li>A DROVIDE LOCKS ON CABINETS AND DRAWERS AS NECESSARY.</li> <li>SOLID SURFACE POLYMER END PANEL.</li> <li>GKD MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER TO SHEET AFAQE FOR DETAILS</li> <li>IN4" NON-VENTED METAL REVEAL.</li> <li>T" REVEAL IN CONCRETE WALL</li> <li>IN4" NON-VENTED METAL REVEAL.</li> <li>T" REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EVDXY RESIN WORK SURFACE. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SYSTEM, OR APPROVED EQUAL</li> <li>SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE, REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE, REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANCIAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA PORTAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SUIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SUIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SULATED TABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, UNO.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN LAB LIAAZINIA.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>ADJUSTABLE PLASTIC LA</li></ul>	$\succ$		
<ul> <li>MOVINE LOCKS ON CABINET IS AND DRAWERS AS NECESSART.</li> <li>SOLD SURFACE POLYMER END PANEL.</li> <li>GKD MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER</li> <li>TO SHEER AGUE FOR DETAILS</li> <li>14" NON-VENTED METAI REVEAL.</li> <li>1" REVEAL IN CONCRETE WALL</li> <li>1" REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>COBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>"WETAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH A INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING MAXED E COLAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING MAXED E COLAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FALCET WITH EMERGENCY EYEWSKITH STURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC, REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA DORTAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MOBLE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MORLE HEIGHT ADJUSTABLE TABLE WITH MOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBIL</li></ul>	$\asymp$		
30         ODD GUIDE CONTROL CHILD THANDRAIL, OR APPROVED EQUAL. REFER           32         GKO MESH RAULING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER           33         1/4" NON-VENTED METAL REVEAL           47         1" REVEAL IN CONCRETE WALL           38         1/4" NON-VENTED METAL REVEAL           39         11" REVEAL IN CONCRETE WALL           30         CUBICLE CURTAIN AND TRACK           31         METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.           30         CUBICLE CURTAIN AND TRACK           31         METAL SHELVING CONCENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL           33         EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL           34         EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL           35         SISTEM, OR APPROVED EQUAL           36         EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL           37         METAL BASE CABINET           38         SUSPENDED METAL WALL CABINET WITH SUDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL           39         SINK PROVIDED BY CASEWORK MANUFACTURER FAUCET WITH EMERGENCY EYEWSKH FUTURE, SCHERTER TO PLUMEING FIXTURE SCHERDLE.           39         SINK PROVIDED METAL WALL CABINET WITH SUDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR A	$\ge$		
<ul> <li>TO SHEET AE402 FOR DETAILS</li> <li>14* NON-VENTED METAL REVEAL</li> <li>1* REVEAL IN CONCRETE WALL</li> <li>LAMINATE AND TEMPERED GLASS</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>CUBICLE CURTAIN AND TRACK</li> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>WETAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH A INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINN PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA PORTAL.</li> <li>TASK LIGHTING.</li> <li>SUSPENDED METAL WALL CABINET WITH SUIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DIVAE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL BLOPED TOP BY LOCKER MA</li></ul>	$\bigcirc$	GKD MESH RAILING WITH CHESTNUT HANDRAIL, OR APPROVED EQUAL. REFER	
<ul> <li>1 TREVEAL IN CONCRETE WALL</li> <li>2 LAMINATE AND TEMPERED GLASS</li> <li>2 METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>3 CUBICLE CURTAIN AND TRACK</li> <li>3 METAL SUPPORT BRACKET</li> <li>3 CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 I 2'METAL SHELVIG ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>4 TZ'METAL SHELVING ON ADJUSTABLE BRACKETS. THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 METAL BASE CABINET WITH 4 UNCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>3 OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>4 TERRA COTTA PORTAL.</li> <li>4 TAUL MOBILE HEIGHT-ADJUSTABLE TABLE WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL 300 LBS LOAD CAACTY.</li> <li>4 METAL MOBILE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, UNO.</li> <li>4 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, UNO.</li> <li>4 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>4 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, UNO.</li></ul>	$\bigcirc$		
<ul> <li>28 LAMINATE AND TEMPERED GLASS</li> <li>29 METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.</li> <li>30 CUBICLE CURTAIN AND TRACK</li> <li>31 METAL SUPPORT BRACKET</li> <li>32 CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>33 EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>34 12" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>35 METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>36 SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>37 METAL BASE CABINET.</li> <li>38 SINK PROVIDED BY CASSEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>39 OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>40 TERRA COTTA PORTAL.</li> <li>41 TERRA COTTA PORTAL.</li> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>44 METAL MOBILE HEICHT-ADJUSTABLE TABLE WITH SUDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DIA2211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 CONTINUOUS METAL SLOPED TOP DY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP DY LOCKER MANUFACTURER.</li> <li>50 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	$\asymp$		
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<ol> <li>METAL SUPPORT BRACKET</li> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>FPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>I2" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SUDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SUDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA SILL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>SOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DIVAE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>OONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> </ol>	29	METAL SHELVES ON ADJUSTABLE BRACKETS WITH SLOPED TOP.	
<ol> <li>CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>FPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>I2" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH A INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH A INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER, FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL</li> <li>TERRA COTTA SILL</li> <li>TERRA COTTA PORTAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>METAL HOBILE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>ONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li></ol>	30	CUBICLE CURTAIN AND TRACK	
<ul> <li>EQUAL</li> <li>EQUAL</li> <li>EPOXY RESIN WORK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>I?" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA PORTAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>SUSTEMIC TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DIVAE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	31	METAL SUPPORT BRACKET	
<ul> <li>33 SYSTEM, OR APPROVED EQUAL</li> <li>12" METAL SHELVING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>36 METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>36 SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>37 METAL BASE CABINET.</li> <li>38 SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>39 OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>40 TERRA COTTA SILL.</li> <li>41 TERRA COTTA PORTAL.</li> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DIAE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	32	CORK BOARD, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL	
<ul> <li>HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA PORTAL.</li> <li>TASK LIGHTING.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DI/AE211.1 FOR LOCATIONS.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DI/AE211.1 FOR LOCATIONS.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DI/AE211.1 FOR LOCATIONS.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	33		
<ul> <li>MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING GLASS DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA PORTAL.</li> <li>TERRA COTTA PORTAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>SUSPENDED METAL WALL CABINET WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DI/AE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	34		
<ul> <li>SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL BASE CABINET.</li> <li>SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA PORTAL.</li> <li>TASK LIGHTING.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	35	METAL BASE CABINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL	
<ul> <li>38 SINK PROVIDED BY CASEWORK MANUFACTURER. FAUCET WITH EMERGENCY EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>39 OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>40 TERRA COTTA SILL.</li> <li>41 TERRA COTTA PORTAL.</li> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	36		
<ul> <li>EYEWASH FIXTURE. REFER TO PLUMBING FIXTURE SCHEDULE.</li> <li>OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>TERRA COTTA SILL.</li> <li>TERRA COTTA PORTAL.</li> <li>TASK LIGHTING.</li> <li>SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	(37)		
<ul> <li>39 OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO MECHANICAL DRAWINGS FOR DUCT SIZES AND LOCATIONS.</li> <li>40 TERRA COTTA SILL.</li> <li>41 TERRA COTTA PORTAL.</li> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB DI/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	38		
<ul> <li>41 TERRA COTTA PORTAL.</li> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL.</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	39	OPENING IN EXISTING BRICK WALL FOR PENETRATION OF HVAC. REFER TO	
<ul> <li>42 TASK LIGHTING.</li> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	40	TERRA COTTA SILL.	
<ul> <li>43 SUSPENDED METAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>44 METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	$\asymp$		
<ul> <li>HAMILTON MAX LAB SYSTEM, OR APPROVED EQUAL</li> <li>METAL MOBILE HEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	$\subseteq$		
<ul> <li>SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS LOAD CAPACITY.</li> <li>45 ISOLATED TABLE PER USE OF MICROSCOPE. REFER TO ENLARDED PLAN LAB D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	(43)		
<ul> <li>43 D1/AE211.1 FOR LOCATIONS.</li> <li>46 ADJUSTABLE PLASTIC LAMINATE SHELVES. ALL (6) SIX FACES TO BE LAMINATED PL-1, U.N.O.</li> <li>47 RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	44	SCIENTIFIC HAMILTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS	
<ul> <li>PL-1, U.N.O.</li> <li>RECESSED LIGHT FIXTURES, REFER TO REFLECTED CEILING PLAN FOR INFORMATION.</li> <li>PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	45		
<ul> <li>47 INFORMATION.</li> <li>48 PLEXIGLASS SHEET ACRYLIC MIRROR.</li> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	(46)		
<ul> <li>49 CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.</li> <li>50 METAL FILLER PANEL BY LOCKER MANUFACTURER.</li> <li>51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.</li> </ul>	(47)		
50 METAL FILLER PANEL BY LOCKER MANUFACTURER. 51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.	(48)	PLEXIGLASS SHEET ACRYLIC MIRROR.	
51 CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.	49	CONTINUOUS METAL BASE BY LOCKER MANUFACTURER.	-
	$\times$		
GENERAL NOTES	(51)	CONTINUOUS METAL SLOPED TOP BY LOCKER MANUFACTURER.	
		GENERAL NOTES	



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