











Bray Mooney Consulting

IOR ELEVATIO	ON KEYNOTES	
TE FILLER PANEL. SIDE OF BASE CABINET V TE END PANEL.	WITH PLASTIC LAMINATE.	
NATE SUPPORT LEG. CLAMINATE FASCIA PANE ROTECTION.	L ABOVE WALL CABINET, TYPICAL.	
IT TOP AT 2'-10" A.F.F., U.N.O.		A
CONCRETE BENCH BELC	W STAIRS. REFER TO DETAIL	
ACK BOARD. JRFACE BACK AND SIDE S WINDOW SILL.	SPLASHES.	
TO BE SCORED TO REFRIC		
SE. OARD SOFFIT.		
RE MOLD, REFER TO ELE HANGER.	CTRICAL DRAWINGS.	
MOVABLE ACCESS PANEL		B
IG, REFER TO FINISH PLAI ON CABINETS AND DRAW POLYMER END PANEL.	N FOR MORE INFORMATION. /ERS AS NECESSARY.	
NG WITH CHESTNUT HANI FOR DETAILS D METAL REVEAL	DRAIL, OR APPROVED EQUAL. REFER	
NCRETE WALL EMPERED GLASS		
ON ADJUSTABLE BRACKE N AND TRACK	ETS WITH SLOPED TOP.	
BRACKET	TON MAX LAB SYSTEM, OR APPROVED	
DRK SURFACE, THERMO SCIENTIFIC HAMILTON MAX LAB		
/ING ON ADJUSTABLE BRACKETS, THERMO SCIENTIFIC AB SYSTEM, OR APPROVED EQUAL		С
BINET WITH 4 INCH TOE KICK, THERMO SCIENTIFIC HAMILTON //, OR APPROVED EQUAL		
TAL WALL CABINET WITH S LTON MAX LAB SYSTEM, (SLIDING GLASS DOORS, THERMO OR APPROVED EQUAL	
	TURER. FAUCET WITH EMERGENCY	
RE. REFER TO PLUMBING STING BRICK WALL FOR PI AWINGS FOR DUCT SIZES LL.	ENETRATION OF HVAC. REFER TO	
DRTAL.		
TAL WALL CABINET WITH SLIDING DOORS, THERMO SCIENTIFIC AB SYSTEM, OR APPROVED EQUAL IEIGHT-ADJUSTABLE TABLE WITH LOWER SHELF, THERMO LTON MAX MOBILE SYSTEM, OR APPROVED EQUAL. 300 LBS		D
PER USE OF MICROSCO	PE. REFER TO ENLARDED PLAN LAB	
	S. ALL (6) SIX FACES TO BE LAMINATED	
T FIXTURES, REFER TO RI	EFLECTED CEILING PLAN FOR	
ET ACRYLIC MIRROR.	ANUFACTURER.	
ANEL BY LOCKER MANUFA		
GENERAL N	NOTES	
LL ARCHITECTURAL PLAN	I FOR ARCHITECTURAL KEYNOTES.	E
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