











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 | | |
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| GENERAL N | NOTES | |
| LL ARCHITECTURAL PLAN | I FOR ARCHITECTURAL KEYNOTES. | E |
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