

ABBREVIATIONS				SYMBOL LEGEND							
<div>ABANCHOR BOLT</div> <div>A/CACCESS PANEL</div> <div>ACS PNLACCESS PANEL</div> <div>ACSTACOUSTIC(AL)</div> <div>ACP (-)ACOUSTICAL CEILING PANEL</div> <div>ACT (-)ACOUSTICAL CEILING TILE</div> <div>ADAREA DRAIN</div> <div>ADAAmericans with Disabilities Act</div> <div>ADHAdhesive</div> <div>ADJAdjustable</div> <div>AFFAbove Finished Floor</div> <div>AFREAbove Floor Reference Elev.</div> <div>AGGRAggregate</div> <div>AHJAuthority Having Jurisdiction</div> <div>AHRAncor</div> <div>AHUAir Handling Unit</div> <div>ALTAlternate</div> <div>ALUMAluminum</div> <div>ANODAnodize(d)</div> <div>ANNAnnunciator</div> <div>APPROXApproximate</div> <div>ARCHArchitect(ural), Architect</div> <div>ASPHAsphalt</div> <div>AUTOAutomatic</div> <div>AWP (-)Acoustical Wall Panel</div> <div>B/BBack to Back</div> <div>BBBulletin Board</div> <div>B BDBase Board</div> <div>BDBoard</div> <div>BE (-)Bench</div> <div>BFEBase Flood Elevation</div> <div>BITUMBituminous</div> <div>BLDGBuilding</div> <div>BLKBLOCK</div> <div>BLKGBlocking</div> <div>BMBeam</div> <div>B MKBenchmark</div> <div>BOTBottom</div> <div>BOT/Bottom of</div> <div>BR (-)Brick</div> <div>BRNBranding</div> <div>BRZBronze</div> <div>BSMTBasement</div> <div>BURBuilt-up Roofing</div> <div>CABCabinet</div> <div>CBCatch Basin</div> <div>CCTVClosed Circuit Television</div> <div>CEMCement</div> <div>CG (CG-)Corner Guard</div> <div>CH (CH-)Coat Hook</div> <div>CICast Iron</div> <div>CIPCast-in-Place</div> <div>CIRCirculation</div> <div>CJControl Joint</div> <div>CLCenter Line</div> <div>CLGCeiling</div> <div>CLOCloset</div> <div>CLRClear</div> <div>CMCentimeter</div> <div>CMUCMU</div> <div>COLCleanout</div> <div>CONCConcrete</div> <div>CONFConference</div> <div>CONNConnection</div> <div>CONSTRConstruction</div> <div>CONTContinuous</div> <div>CONTRContractor</div> <div>COORDCoordinate</div> <div>CORRCorridor</div> <div>CPT (CPT-)Carpet</div> <div>CSKCountersunk</div> <div>CT (CT-)Ceramic Tile</div> <div>CTRCenter</div> <div>CUcubic</div> <div>CWCold Water</div> <div>DDEEP, DEPTH</div> <div>DBLDOUBLE</div> <div>DCT (DCT-)Diaper Changing Table</div> <div>DEGREE</div> <div>DEMODemolish, Demolition</div> <div>DEPTDepartment</div> <div>DET, DTLDETAIL</div> <div>DF (DF-)Drinking Fountain</div> <div>DIA Diameter</div> <div>DIAGDiagonal</div> <div>DIFFDiffuser</div> <div>DIMDimension</div> <div>DISPDispenser</div> <div>DIVDivision</div> <div>DLDead Load</div> <div>DNDown</div> <div>DPDampproofing</div> <div>DRDoor</div> <div>DSDownspout</div> <div>DWDishwater</div> <div>DWGDrawing</div> <div>DWVDRAINAGE, WASTE AND VENT</div> <div>EEast</div> <div>EAEach</div> <div>EIFSEXTERIOR INSULATION AND FINISH SYSTEM</div> <div>EJExpansion Joint</div> <div>ELELEVATION</div> <div>ELASTELASTOMERIC</div> <div>ELECELECTRIC(AL)</div> <div>ELEVATOR</div> <div>EMEREMERGENCY</div> <div>ENCLENCLOSURE</div> <div>ENGRENGINEER</div> <div>ENGREntrance</div> <div>EOElectric Outlet</div> <div>EOSEdge of Slab</div> <div>EPElectrical Panel</div> <div>EQEqual, Equivalent</div> <div>EQUIPEQUIPMENT</div> <div>ESEmergency Shower</div> <div>ETCETCETERA</div> <div>EWEach Way</div> <div>EWCELECTRIC WATER COOLER</div> <div>EXCEXCAVATION, EXCAVATE</div> <div>EXHExhaust</div> <div>EXISTEXISTING</div> <div>EXPExpansion</div> <div>EXPOEXPOSED</div> <div>EXTExterior, External</div> <div>F/FFACE OF</div> <div>FAFACE TO FACE</div> <div>FALFire Alarm</div> <div>FAAPFire Alarm Annunciator Panel</div> <div>FAB (FAB-)FABRIC</div> <div>FABRFABRICATE(D)</div> <div>FACPFire Alarm Control Panel</div> <div>FC (FC-)Fire Cabinet</div> <div>FDFLOOR DRAIN</div> <div>FDTNFOUNDATION</div> <div>FEFire Extinguisher</div> <div>FECFire Extinguisher Cabinet</div> <div>FF(IE)Finished Floor (ELEVATION)</div> <div>FHFire Hydrant</div> <div>FHCFire Hose Cabinet</div> <div>FHVCFire Hose Valve Cabinet</div> <div>FHRFire Hose Rack</div> <div>FINFINISHED</div> <div>FIXTFixture</div> <div>FLASHFLASHING</div> <div>FLR (FLR-)FLOOR, FLOORING</div> <div>FLUORFLUORESCENT</div> <div>FOFINISHED OPENING</div> <div>FPFIRE PROTECTION</div> <div>FREFLOOR REFERENCE ELEVATION</div> <div>FRTWFire Retardant</div> <div>FTTreated Wood</div> <div>FTT (FEET)Foot</div> <div>FTGFOOTING</div> <div>FURNFURNISH, FURNITURE</div> <div>FURGFURRING</div> <div>FUTFuture</div> <div>GA Gauge</div> <div>GALVGALVANIZED</div> <div>GB (GB-)GRAB BAR</div> <div>GENGeneral</div> <div>GFRCREINFORCED CONCRETE</div> <div>GFRGGLASS FIBER</div> <div>GL (GL-)GLASS</div> <div>GLDGROUND</div> <div>GLU LAMGLUE LAMINATED WOOD</div> <div>GRGRADE</div> <div>GSUGLAZED STRUCTURAL UNIT</div> <div>GTGREASE TRAP</div> <div>GWTLAZED WALL TILE</div> <div>GYPGYPSUM</div> <div>HHIGH</div> <div>HBBHOSE BIBB</div> <div>HCHOLLOW CORE</div> <div>HCPHANDICAPPED</div> <div>HDFHIGH DENSITY FIBERBOARD</div> <div>HDWHARDWARE</div> <div>HDWDHARDWOOD</div> <div>HMHOLLOW METAL</div> <div>HOHOLD OPEN</div> <div>HORIZHORIZONTAL</div> <div>HPHIGH POINT</div> <div>HPCHIGH PERFORMANCE COATING</div> <div>HRHour</div> <div>HBBHeight</div> <div>HTGHEATING</div> <div>HTRHEATER</div> <div>HVACHHEATING, VENTILATION, AIR CONDITIONING</div> <div>HWHot Water</div> <div>HYDHYDRANT</div> <div>IDInside Diameter</div> <div>ININCH(ES)</div> <div>INCANDINCANDESCENT</div> <div>INCLINCLUDE(D), INCLUDING</div> <div>INSULINSULATION</div> <div>INTInterior</div> <div>INTERMINTERMEDIATE</div> <div>INVInvert</div> <div>JANJANITOR</div> <div>JTJoint</div> <div>KDKNOCK(ED) DOWN</div> <div>KOKNOCK OUT</div> <div>KITCHEN</div> <div>KPL (KPL-)KICK PLATE</div> <div>LAMLONG, LENGTH</div> <div>LATLATITUDE, LATITUDINAL</div> <div>LAULAUNDRY</div> <div>LAVLAVATORY</div> <div>LB(S)POUND(S)</div> <div>LFLinear Foot, (feet)</div> <div>LHLeft Hand</div> <div>LLLive Load</div> <div>LKR (LKR-)LOCKER</div> <div>LLHLong Leg Horizontal</div> <div>LLVLong Leg Vertical</div> <div>LNGLONGITUDE, LONGITUDINAL</div> <div>LELow Point</div> <div>LT(S)LIGHT(S)</div> <div>LTLIGHTING</div> <div>LVLLEVEL</div> <div>LWCLIGHT WEIGHT CONCRETE</div> <div>METER</div> <div>MACHMACHINE</div> <div>MAINTMAINTENANCE</div> <div>MASMASONRY</div> <div>MATLMATERIAL</div> <div>MAXMAXIMUM</div> <div>MCBMETAL CORNER BEAD</div> <div>MDMEDIUM DENSITY OVERLAY</div> <div>MDFMEDIUM DENSITY FIBERBOARD</div> <div>MECHMECHANICAL</div> <div>MEMBMembrane</div> <div>MEZZMEZZANINE</div> <div>MEPMECHANICAL, ELECTRICAL, PLUMBING</div> <div>MPLumbing</div> <div>MFRMANUFACTURER</div> <div>MHManhole</div> <div>MINMINIMUM</div> <div>MIRRMIRROR</div> <div>MISCMISCELLANEOUS</div> <div>MKR BDMARKER BOARD</div> <div>MMMillimeter</div> <div>MO Masonry Opening</div> <div>MTDMounted</div> <div>MTGMEETING</div> <div>MTLMETAL</div> <div>MULLMULLION</div> <div>MVBLMOVABLE</div> <div>NNorth</div> <div>N/ANOT APPLICABLE</div> <div>NICNOT IN CONTRACT</div> <div>NO NUMBER</div> <div>NOMNOMINAL</div> <div>NTSNOT TO SCALE</div> <div>O/OOUT TO OUT</div> <div>OAOverall</div> <div>ON CENTER</div> <div>ODOutside Diameter</div> <div>OF/CIOWNER FURNISHED, CONTRACTOR INSTALLED</div> <div>OWNR FURNISHED, OWNER INSTALLED</div> <div>OFDOFF</div> <div>OFDOFF</div> <div>OFFICE</div> <div>OHOverhead</div> <div>OPHOPPOSITE HAND</div> <div>OPNGOPENING</div> <div>OPPOTPOSITE</div> <div>PA PUBLIC ADDRESS</div> <div>PBDPARTICLE BOARD</div> <div>PCPre-Cast</div> <div>PCC (PCC-)Pre-Cast Concrete</div> <div>PERFPERFORATED</div> <div>PERFPERPENDICULAR</div> <div>PGBDREG BOARD</div> <div>PLPlate</div> <div>PLAMPLASTIC LAMINATE</div> <div>PLASPLASTER</div> <div>PLBGPlumbing</div> <div>PLYWDFLYWOOD</div> <div>PNT (PNT-)PAINT</div> <div>PNLPANEL</div> <div>POLPOLISHED</div> <div>PRPAIR</div> <div>PRFAPREFABRICATE(D)</div> <div>PRKG PARKING</div> <div>PROJPROJECT</div> <div>PROJ SCRNPROJECTION SCREEN</div> <div>PROPProperty</div> <div>PSFPOUNDS PER SQUARE FOOT</div> <div>PSH (PSH-)PURSE SHELF</div> <div>PSHPOUNDS PER SQUARE INCH</div> <div>PTPoint</div> <div>PTD (PTD-)PAPER TOWEL DISPENSER</div> <div>PTNPartition</div> <div>PVC POLYVINYL CHLORIDE</div> <div>PVGPaving</div> <div>QT (QT-)QUARRY TILE</div> <div>QTYQuantity</div> <div>R Riser</div> <div>RThermal Resistance</div> <div>RADRadius</div> <div>RB (RB-)RUBBER BASE</div> <div>RCPREFLECTED CEILING PLAN</div> <div>RCPTNROOF DRAIN</div> <div>RECRecessed</div> <div>REFREFERENCE</div> <div>REFRRefrigerator</div> <div>REINFReinforce, Reinforcing</div> <div>REQRequired</div> <div>RESILRESILIENT</div> <div>REVRevision</div> <div>RFGRoofing</div> <div>RF (RF-)RESILIENT FLOORING</div> <div>RHRight Hand</div> <div>RRoom</div> <div>RO ROUGH OPENING</div> <div>ROWRight of Way</div> <div>RTF (RTF-)RUBBER TILE FLOOR</div> <div>RUBRUBBER</div> <div>RVLReveal</div> <div>S SOUTH</div> <div>SABSound Attenuation Batts</div> <div>SANSANITARY</div> <div>SCSolid Core</div> <div>SCHEDSCHEDULE</div> <div>SD (SD-)SOAP DISPENSER</div> <div>SECTSECTION</div> <div>SFSquare Foot(feet)</div> <div>SGNGSIGNAGE</div> <div>SGLSINGLE</div> <div>SHRSHOWER</div> <div>SHTSHEET</div> <div>SIMSIMILAR</div> <div>SND (SND-)SANITARY NAPKIN DISPENSER</div> <div>SNDUSANITARY NAPKIN</div> <div>(SNDU-)DISPOSAL UNIT</div> <div>SPSTANDPIPE</div> <div>SPECSPECIFICATION</div> <div>SPKR SPEAKER</div> <div>SQSQUARE</div> <div>SSSERVICE SINK</div> <div>SSM (SSM-)SOLID SURFACE MATERIAL</div> <div>SST (SST)STAINLESS STEEL</div> <div>STASTATION</div> <div>STCSOUND TRANSMISSION CLASS</div> <div>STDSTANDARD</div> <div>STLSTEEL</div> <div>STN (STN-)STONE</div> <div>STORSTORAGE</div> <div>STRUCTSTRUCTURE, STRUCTURAL</div> <div>SUSPSUSPENDED</div> <div>SV (SV-)SHEET VINYL</div> <div>SYMMSYMMETRICAL</div> <div>T/Tread</div> <div>TOP OF</div> <div>T&amp;BTOP &amp; BOTTOM</div> <div>T&amp;GTONGUE &amp; GROOVE</div> <div>TDR (TDR-)TOWEL DISPENSER/ RECEPTACLE</div> <div>TELEPHONE</div> <div>TEMPTEMPORARY</div> <div>TER (TER-)TERRAZZO</div> <div>THICK</div> <div>THRESH THRESHOLD</div> <div>TI TENANT IMPROVEMENT</div> <div>TKBDTACKBOARD</div> <div>TLTTOILET</div> <div>TMPDTEMPERED</div> <div>TOPO TOPOGRAPHY, TOPOGRAPHIC</div> <div>TOWTOP OF WALL</div> <div>TOSTOP OF SLAB</div> <div>TPD (TPD-)TOILET PAPER DISPENSER</div> <div>TRDTREATED</div> <div>TS Tube Steel</div> <div>TSCDTILET SEAT COVER DISPENSER</div> <div>TVTELEVISION</div> <div>TYP TYPICAL</div> <div>U- HEAT TRANSFER COEFFICIENT</div> <div>UC UNDER CABINET</div> <div>UCL (UCL-)UNDER CABINET LIGHTING</div> <div>UGNDUNDERGROUND</div> <div>UHUNIT HEATER</div> <div>UL UNDERWRITER'S LABORATORIES</div> <div>UNEXC UNEXCAVATED</div> <div>UNFIN UNFINISHED</div> <div>UNO (UON) UNLESS NOTED OTHERWISE</div> <div>UR URINAL</div> <div>US UNDERSLAB</div> <div>UTIL UTILITY</div> <div>VB (VB-)VINYL BASE</div> <div>VCT (VCT-)VINYL COMPOSITION TILE</div> <div>VENT VENTILATION</div> <div>VERT VERTICAL</div> <div>VEST VESTIBULE</div> <div>VERIFY IN FIELD</div> <div>VOL VOLUME</div> <div>VNR (VNR-)VENEER</div> <div>VAPOR RETARDER</div> <div>VT (VT-)VINYL TILE</div> <div>VWC (VWC-)VINYL WALL COVERING</div> <div>W WEST</div> <div>W/ WITH</div> <div>W/O WITHOUT</div> <div>WC WATER CLOSET</div> <div>WD (WD-)WOOD</div> <div>WG (WG-)WALL GUARD</div> <div>WF WIDE FLANGE</div> <div>WH WATER HEATER</div> <div>WI WROUGHT IRON</div> <div>WIN WINDOW</div> <div>WM WIRE MESH</div> <div>WP WATER PROOFING</div> <div>W RECPCT WASTE RECEPTACLE</div> <div>WSCT WAINSCOT</div> <div>WT WEIGHT</div> <div>WWF WELDED WIRE FABRIC</div> <div>YD YARD</div> <div>ZN ZINC</div>				<div><div>DRAWING TITLE</div><div>TITLE ← DWG TITLE</div><div>SCALE: 1/4" = 1'-0"</div><div>051020'</div><div>← DWG SCALE</div></div>				<div><div>DETAIL REFERENCE</div><div>1DETAIL NO.</div><div>A1.01SHEET NO.</div><div>REVISION MARK</div><div>REVISION NO.</div><div>WALL SECTION</div><div>1DETAIL NO.</div><div>A1.01SHEET NO.</div><div>WALL TYPE MARK</div><div>W-00WALL TYPE DESIGNATION</div><div>ELEVATION MARK</div><div>CONTROL OBJECT</div><div>ELEVATION</div><div>ROOM MARK</div><div>ROOM</div><div>ROOM NAME</div><div>ROOM NO.</div><div>INTERIOR ELEVATION</div><div>ELEVATION NO.</div><div>SHEET NO.</div><div>LEVEL MARK</div><div>LEVEL</div><div>ELEVATION DIFFERENCE</div><div>LEVEL CHANGE MARK</div><div>LOUVER MARK</div><div>XLOUVER NO.</div><div>WINDOW/STOREFRONT MARK</div><div>XXWINDOW / STOREFRONT NO.</div><div>MISCELLANEOUS ELEMENTS TAG</div><div>XELEMENT DESIGNATION</div><div>KEYNOTE</div><div>XXKEYNOTE NO.</div><div>NORTH ARROW</div><div>TRUE NORTH</div><div>FLOOR FINISH CHANGE LINE</div><div>FLOOR OUTLINE</div><div>DOOR MARK</div><div>XXDOOR NO.</div></div>			