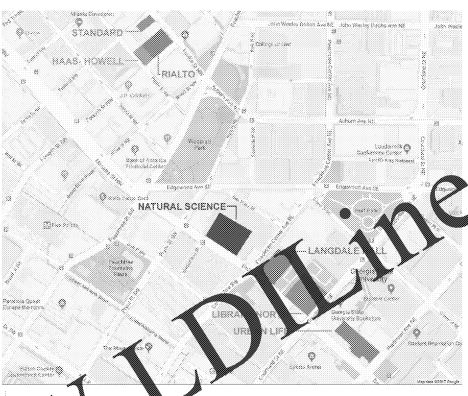
CAMPUS-WIDE ADA IMPROVEMENTS PROJECT # 1GSU-026-18 HAAS-HOWELL BUILDING

75 FORSYTH STREET ATLANTA, GEORIGA 30303

OWNER: GEORGIA STATE UNIVERSITY CONTACT: NIKKI PORTER (404) 413-0738



SHEET LIST

ARCHITECTURAL HH A0.1 HAAS-HOWELL COVER SHEET HH A1.1 HAAS-HOWELL - DEDUCTIVE ALTERNATE #2 - 6th FLOOR RESTROOM DEMO PLAN HH A1.2 HAAS-HOWELL - DEDUCTIVE ALTERNATE #1 - 7th FLOOR RESTROOM DEMO PLAN HAAS-HOWELL - DEDUCTIVE ALTERNATE #3 - 8th FLOOR RESTROOM DEMO PLAN HAAS-HOWELL - DEDUCTIVE ALTERNATE #2 - 6th FLOOR RESTROOM CONST. PLAN & RCP HAAS-HOWELL - DEDUCTIVE ALTERNATE #1 - 7th FLOOR RESTROOM CONST. PLAN & RCP HAAS-HOWELL - DEDUCTIVE ALTERNATE #3 - 8th FLOOR RESTROOM CONST. PLAN & RCP HH A4.1 ELEVATIONS, DETAILS, & SCHEDULES **FIRE PROTECTION** HH FP0.1 FIRE PROTECTION DESIGN CRITERIA - HAAS HOWELL HH FP0.2 FIRE PROTECTION SPECIFICATIONS HH FP1.1 FIRE PROTECTION PLAN - HAAS HOWELL - 6TH FLOOR HH FP1.2 FIRE PROTECTION PLAN - HAAS HOWELL - 7TH FLOOR HH FP1.3 FIRE PROTECTION PLAN - HAAS HOWELL - 8TH FLOOR PLUMBING SCHEDULES AND DETAILS PLUMBING SPECIFICATIONS PLUMBING SPECIFICATIONS PLUMBING PLAN - HAAS HOWELL - 6TH FLOOR PLUMBING PLAN - HAAS HOWELL - 7TH FLQ PLUMBING PLAN - HAAS HOWELL - 8TH MECHANICAL HH M0.2 MECHANICAL SCHEDULES AND DETAILS MECHANICAL SPECIFICATIONS HH MO.4 MECHANICAL SPECIFICATION MECHANICAL PLAN - HAAMAHOWELL - 6TH FLO HH M1.1 ELECTRICAL

TEMS - HAAS HOWELL BLDG YSTEMS - HAAS HOWELL BLDG

AL SYSTEMS - HAAS HOWELL BLDG

| ABBREV. | | ABBREV | . T eg | ABBREV. | TERM | ASBREV. | TERM |
|---------------|------------------------|--------|---|----------|--------------------------------|---------|---------------------------|
| AFF | ABOVE FINISH LOOR | DF | DRINKING FOUNTAIN | JT | JOINT | REQ | REQUIRE |
| ACT | ACOUSTICAL NO. | EA W | EACH WAY | KD | KNOCK DOWN | REV | REVISION, REVISE |
| ADJ | ADJUSTABLE, AMERICANT | ELEC | ELECTRICAL | KO | KNOCK OUT | RD | ROOF DRAIN |
| A/C | AIR CONDITIONER (MALES | ELEC | ELEVATION | LAM | LAMINATE | RFG | ROOFING |
| AHU | AIR HANDLING UNIT | EVTR | ELEVATOR | LAV | LAVATORY | RO | ROUGH OPENING |
| ALSM | A ENGAINUM | ENCL | ENCLOSED | <u>L</u> | LENGTH | RES | RESILENT |
| AB , | ANCHOR BOLT | ENT | ENTRANCE | LW | LINE WEIGHT | SECT | SECTION |
| APP OF WA | PPROMATE | EQUIP | EQUIPMENT | LIN | LINEAR | SHT | SHEET |
| ARON | RCHITECT (URAL) | ETR | EXISTING TO REMAIN | ſ5 | LOW POINT | SMS | SHEET METAL SCREW |
| в 🂹 | THROM | EXIST | EXISTING | MACH | MACHINE | SIM | SMILAR |
| 85 | MA/E/ | EXP | EXPANSION | MAINT | MAINTENANCE | SŁ | SLIDE, SLIDING |
| BL.M. | Ja Willer I | £Χ | EXPOSED | MO | MASONRY OPENING | SC | SOLID CORE |
| . BO W | BOARD / | EXT | EXTERIOR | MATL | MATERIAL | SPEC | SPECIFICATION |
| GEOT | воттом | EWC | ELECTRIC WATER COOLER | MAX | MAXIMUM | SQ | SQUARE |
| SUMMER | BOTHOM OF CURB | FT | FEET/ FOOT | MECH | MECHANICAL | SS | STAINLESS STEEL |
| BRK | BRICK | FIN | FINISH | ME | METAL | STD | STANDARD, STUD |
| BLDG | BUILDING | FΕ | FIRE EXTINQUISHER | MEZZ | MEZZANINE | SPEC | STANDPIPE |
| CPT | CARPET | FEC | FIRE EXTINQUISHER CABINET | MIN | MINIMUM | STL | STEEL |
| CLG | CEILING | FL | FLOOR | MISC | MISCELLANEOUS | STOR | STORAGE |
| CEM | CEMENT | FD | FLOOR DRAIN | MTG | MOUNTING | STR | STRUCTURAL |
| CTR | CENTER | FLOUR | FLOURESCENT | NOM | NOMINAL | SUSP | SUSPENDED |
| CTR | CERAMIC TILE | FTG | FOOTING | NIC | NOT IN CONTRACT | SW | SWITCH |
| 00 | CLEANOUT | FO | FACE OF | NTS | NOT TO SCALE | SYS | SYSTEM |
| CLR | CLEAR | FR | FRAME | oc | ON CENTER | TEL | TELEPHONE |
| CL. | CLOSET / CENTERLINE | FUR | FURRED | OH | OPPOSITE HAND | THK | THICK |
| CTD | COATED | GA | GAUGE | OPNG | OPENING . | THR | THRESHOLD |
| COL | COLUMN | GALV | GALVANIZE | OPP | OPPOSITE | Ŧ | TOILET |
| CONC | CONCRETE | GL | GLASS | 00 | OUTSIDE DIAMETER | T&B | TOP AND BOTTOM |
| CMU | CONCRETE MASONRY UNIT | GYP | GYPSUM | OA | OVERALL | T&G | TOUNGE AND GROOVE |
| CONST | CONSTRUCTION | GWB | GYPSUM WALL BOARD | PF | PRE-FINISHED, PRE-FASRICATED | TC | TOP OF CURB |
| CONT | CONTINUED, CONTINUOUS | HDBD | HARD BOARD | PT | PREASURE TREATED | TS | TOP OF SLAB |
| CLL | CONTRACT LIMIT LINE | HDWR | HARDWARE | PTD | PAINTED | TH: | THREAD |
| CJ | CONTROL JOINT | HDWD | HARDWOOD | 28. | PAIR | TYP | TYPICAL |
| CTSK | COUNTERSINK | HVAC | HEATING / VENTILATION/ AIR CONDITIONING | PART | PARTITION | UTIL | UTILITY |
| ε | COURSES | HD | HEAVY DUTY | PLAS | PLASTER | ÜL. | UNITED LABORATORIES, INC. |
| CUFT | CUBIC FEET | HT | HEIGHT | PL | PLATE | VIF | VERIFY IN FIELD |
| 28 | DECIBEL | HP | HIGH POINT | PLYWD | PLYWOOD | VERT | VERTICAL |
| DEPT | DEPARTMENT | HC | HOLLOW CORE | PMRS | PROTECTED MEMBRANE ROOF SYSTEM | VCT | VINYL COMPOSITION TILE |
| DET | DETAIL | HM | HOLLOW METAL | POL | POUSH | VΥ | VINYL TILE |
| DIF | DIFFUSER | HORZ | HORIZONTAL | PC | PORTLAND CEMENT | VWC | VINYL WALL COVERING |
| DIM | DIMENSION | HR | HOUR | PROP | PROPERTY | WC | WATER CLOSET |
| DISP | DISPENSER | INCL | INCLUDE | QTY | QUANTY | WP | WATERPROOFING |
| DIV | BIVISION | 1D | INSIDE DIAMETER | RAD | RADIUS | WT | WEIGHT |
| 2R | BOOR | INSUL | INSULLATION | RAD | RISER | WWF | WELDED WIRE FABRIC |
| DWG | DRAWING | :CF | INSULATIED CONCRETE FORMS | RECP | RECEPTACLE | VV/ | WITH |
| DN | DOWN | INT | INTERIOR | REF | REFER. REFERENCE | W.O. | WITHOUT |
| | | | C 11 - C 17 - C | | , | | |

REINF

ARRREV TERM



ARCHITECTU

IN ANY MANNER NOR REPRODUCED IN ANY FORM WITHOUT PRIOR WRITTEN CONSENT FROM THE ARCHITECTURE GROUP INC.



2018 MRRF CAMPUS-WIDE ADA IMPROVEMENTS PROJECT NO. 1GSU-026-18 TAG PROJECT NO. 1706

ARREST TERM

WD

GEORGIA STATE UNIVERSITY ATLANTA, GEORGIA

| REVISIONS | |
|----------------|----------|
| DATE | • |
| | 2/5/2017 |
| DRAWN BY | |
| | MW |
| CHECKED | мс |
| APPROVED | MC |
| AFFROVED | BU |
| SCALE | |
| | AS NOTED |
| PROJECT NUMBER | |
| | 1706 |
| DRAWING TITLE | |

HAAS-HOWELL COVER SHEET

HH A0.1