





D2 ° A2

38' - 0"

° D2 A2

16'

0



3	2	1
	ROC	OF DEMOLITION NOTES:
	1.	ALL INFORMATION SHOWN IS BASED ON FIELD MEASUREMENTS AND EXISTING RECORD DRAWINGS. CONTRACTOR TO VERIFY ALL EXISTING FIELD CONDITIONS PRIOR TO BEGINNING ANY DEMOLITION. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES BETWEEN DRAWING AND ACTUAL FIELD CONDITIONS.
	2.	REFER TO A-101.1 FOR THE CAMPUS CONFIGURATION OF THE 124 BUILDINGS WITHIN THIS PROJECT SCOPE.
/	3.	COORDINATE WITH OWNER FOR ANY ITEMS TO BE SALVAGED.
	4.	ALL DEMOLITION WORK SHALL COMPLY WITH ALL FEDERAL, STATE, AN LOCAL REQUIREMENTS, INCLUDING WASTE DISPOSAL.
13 0"	5.	PROTECT FROM WEATHER AND DAMAGE ALL EXISTING ITEMS NOT SHOWN TO BE REMOVED.
<u>2 1/2" = 1'-0"</u>	6.	ALL DEMOLITION & CONSTRUCTION DEBRIS TO BE HAULED OFF SITE AN LEGALLY DISPOSED OF AT A PERMITTED LOCATION.
		Keynote Legend Demolition
	Key V	alue Keynote Text
	D1	REMOVE EXISTING ROOF DOWN TO OSB/PLYWOOD SUBSTRATE. INSPECT AND REPLACE DAMAGED SUBSTRATE WITH NEW OSB/PLYWOOD TO MATCH EXISTING.
	D2	ROOF VENT LOCATIONS AND QUANTITY VARY BY BUILDING.
	D3	REMOVE DRIP EDGE FLASHING.
	ROC	OF GENERAL NOTES:
2' 4' 8' 16'	1.	ALL INFORMATION SHOWN IS BASED ON FIELD MEASUREMENTS AND EXISTING RECORD DRAWINGS. CONTRACTOR TO VERIFY ALL EXISTING FIELD CONDITIONS PRIOR TO BEGINNING ANY DEMOLITION. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES BETWEEN DRAWING AND ACTUAL FIELD CONDITIONS.
	2.	REFER TO A-101.1 FOR THE CAMPUS CONFIGURATION OF THE 124 BUILDINGS WITHIN THIS PROJECT SCOPE.
	3.	ALL ROOFS TO BE ASPHALT SHINGLES UNLESS NOTED OTHERWISE.
	4.	NEW ROOF VENTS TO BE MANUFACTURER STANDARD.
	5.	NEW DRIP EDGE AT ALL ROOF EDGES. COLOR TO BE SELECTED BY ARCHITECT.
	6.	SLOPES TO MAINTAIN EXISTING SLOPES. SEE ROOF PLANS FOR ASSUM SLOPE.
	7.	FLASH AND SEAL ALL EXISTING ROOF PENETRATIONS.
	8.	DO NOT DROP SHINGLE BUNDLES OR OTHER LARGE ITEMS ON TOP OF ROOF. INTERIOR FINISHES SUCH AS PLASTER AND OCCUPANT ITEMS MAY BREAK. CONTRACTOR MAY BE RESPONSIBLE FOR DAMAGES CAUSED.
	9.	PROVIDE 5' LINEAR ALUMINUM RAIN DIVERTERS IN FRONT OF BUILDING ENTRYWAYS TO DEFLECT RAINWATER AWAY FROM THE PATH OF EGRESS.
2 1/2" = 1'-0"		Keynote Legend New
	Key V	alue Keynote Text
	A1	NEW SHINGLE ROOF OVER UNDERLAYMENT. SEE ROO
	A2	EXISTING ROOF PENETRATIONS TO BE RE-FLASHED A CAULKED AS REQUIRED. PRECISE LOCATION AND QUANTITY MAY VARY DEPENDING ON BUILDING ORIENTATION AND/OR OTHER FACTORS.
	A3	NEW DRIP EDGE AT ALL ROOF EDGES.
- 0"	A4	BUILDING ENTRYWAYS TO DEFLECT RAINWATER AWA FROM PATH OF EGRESS BELOW. ATTACHED PER MANUFACTURER RECOMMENDATIONS. PRECISE LOCATION MAY VARY DEPENDING ON BUILDING ORIENTATION.





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A4	5 FOOT LINEAR ALUMNINUM RAIN DIVERTER. IN F BUILDING ENTRYWAYS TO DEFLECT RAINWATER FROM PATH OF EGRESS BELOW. ATTACHED PER MANUFACTURER RECOMMENDATIONS. PRECISE LOCATION MAY VARY DEPENDING ON BUILDING



OWNER:

HUNTSVILLE HOUSING AUTHORITY 200 WASHINGTON ST. HUNTSVILLE, ALABAMA 35801 256.539.0774

ARCHITECT:

EDT-THA ARCHITECTURE 8514 WHITESBURG DRIVE HUNTSVILLE, ALABAMA 35802 256.883.8496



<u>REROOFING FOR NORTHWOODS</u>

HUNTSVILLE, ALABAMA

INDEX OF DRAWINGS

Sheet Number

SHEET NAME

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-			

G-001	COVER AND INDEX
c α	

STANDARDS G-002 05_ARCHITECTURAL NORTHWOODS ARCHITECTURAL SITE PLAN A-101.1 A-101.2 NORTHWOODS FLOOR PLANS

A-101.3 NORTHWOODS FLOOR PLANS



A AC ACOUS AD ADJ AGGR ALUM AN ANOD APPROX ARCH ASB ASPH ATTEN	ACRE ACOUSTICAL AREA DRAIN ADJUSTABLE AGGREGATE ALUMINUM ANOD ANODIZED APPROXIMATE ARCHITECTURAL ASBESTOS APSHALT ATTENUATION	H HB HC HDWD HGT HM HNDRL HORIZ HP HR HTR HVAC
B BC BD BITUM BLDG BLK BLKT BM BOT BRG BRK BSMT BUR	BACK OF CURB BOARD BITUMINOUS BUILDING BLOCK BLOCKING BLANKET BEAM BOTTOM BEARING BRICK BASEMENT BUILT UP ROOFING	I ID IF IN INCL INSUL INT J JAN JST JT K
C CAB CB CEM CER CFM CH CI CJ CLG CLG CLG CLC CLR CMU CMW	CABINET CATCH BASIN CEMENT CERAMIC CUBIC FEET PER MINUTE CEILING HEIGHT CAST IRON CONTROL JOINT CEILING CAULKING CLOSET CLEAR CONCRETE MASONRY UNIT CASEWORK / MILLWORK	KIT KO L AB LAM LAV LG LH LKR LOC LP LT LTL
CMW CNTR CNTR CO COL CONC CONN CONSTR CONT CORR CPT CSMNT CTSK CW	CASEWORK / MILLWORK COUNTER CLEANOUT COLUMN CONCRETE CONNECTION CONSTRUCTION CONSTRUCTION CONTINUOUS CORRIDOR CARPET CASEMENT COUNTERSUNK CURTAINWALL	M MACH MAINT MATL MAX MECH MEMB MFR MH MIN MIR MIR MISC MO MTD
D DBL DEPT DESC DET DF DIA DIA DISP DN DR DS DSP DWG	DOUBLE DEPARTMENT DESCRIPTION DETAIL DRINKING FOUNTAIN DIAMETER DIMENSION DISPENSER DOWN DOOR DOWNSPOUT DRY STANDPIPE DRAWING	MTL MUL N N/A NIC NO NOM NTS O OA OBS
DWR E EA EJ EL ELEC ELEV EMER ENCL EP EQ EQPT EWC EXIST EXP EXPO EXT	DRAWER EAST EACH EXPANSION JOINT ELEVATION ELECTRICAL ELEVATOR EMERGENCY ENCLOSURE ELECTRICAL PANELBOARD EQUAL EQUIPMENT ELECTRIC WATER COOLER EXISTING EXPANSION EXPOSED EXTERIOR	OC OD OFF OPNG OPP OZ PA PC PCF PERF PL PLAM PLAS PLMBG PLYWD PNL POL
F FA FB FCO FD FDN FE FEC FHC FIN FL FLASH FLUOR FOC FOF FOF FOM FOS FPRF FRMG FS FT FTG FURR	FIRE ALARM FLAT BAR FLOOR CLEAN OUT FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FIRE HOSE CABINET FINISH FLOOR FLASHING FLUORESCENT FACE OF CONCRETE FACE OF FINISH FACE OF MASONRY FACE OF STUDS FIREPROOF FRAMING FULL SIZE FOOT OR FEET FOOTING FURRING	PR PREFAB PROP PSF PSI PT PTD PTN PVC Q QT QT QTR R R R R R R R R R R R R R R
FUT G GA GALV GB GFI GL GND GR GRTG GYP	FUTURE GAUGE GALVANIZED GRAB BAR GROUND FAULT INTERRUPTION GLASS GROUND GRADE GRATING GYPSUM	RL RM RO RQMT

HOSE BIBB HOLLOW CORE HARDWOOD HARDWARE HEIGHT HOLLOW METAL HANDRAIL HORIZONTAL HIGHPOINT HOUR HEATER HEATING, VENTILATION & AIR CONDITIONING HOT WATER
INSIDE DIAMETER (DIA) INSIDE FACE INCH INCLUDE INSULATION INTERIOR
JANITOR JOIST JOINT
KITCHEN KNOCKOUT
LABORATORY LAMINATE LAVATORY LONG LEFT HAND LOCKER LOCATION LOW POINT LIGHT LINTEL
MACHINE MAINTENANCE MATERIAL MAXIMUM MECHANICAL MEMBRANE MANUFACTURER MANHOLE MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING MOUNTED METAL MULLION
NORTH NOT APPLICABLE NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE
OVERALL OBSCURE ON CENTER OUTSIDE DIAMETER (DIA OFFICE OPENING OPPOSITE OUNCE
PUBLIC ADDRESS PRECAST POUNDS PER CUBIC FOO PERFORATED PLATE PLASTIC LAMINATE PLASTER PLUMBING PLYWOOD PANEL POLISHED PAIR PREFABRICATED PROPERTY POUNDS PER SQUARE FOOT POUNDS PER SQUARE IN POINT PAINTED PARTITION POLYVINYL CHLORIDE
QUARRY TILE QUARTER
RISER RADIUS ROOF DRAIN REFERENCE REFRIGERATOR REINFORCED REQUIRED RESILIENT REGISTER RAIN LEADER ROOM ROUND ROUGH OPENING REQUIREMENT

SOUTH SOLID CORE SC SCHEDULE SCHED SECTION SECT SF SQUARE FOOT SHLF SHELF SHT SHEET SHWR SHOWER SIM SIMILAR SPEC SPECIFICATION SQ SQUARE SANITARY SEWER SS STAINLESS STEEL SST STA STATION STC SOUND TRANSMISSION COEFFICIENT STD STANDARD STL STEEL STOR STORAGE STR STAIR STRUCT STRUCTURAL SUSP SUSPENDED SY SQUARE YARD SYM SYMMETRICAL T&G TONGUE AND GROOVE TC TOP OF CURB TELEPHONE TEL TEMP TEMPORARY TER TERRAZZO THK THICK TOP OF PAVEMENT ΤP TRD TREAD TSTAT THERMOSTAT TELEVISION ΤV TW TOP OF WALL TYP TYPICAL U UNDERWRITERS LABORATORIES UL UNF UNFINISHED UON UNLESS OTHERWISE NOTED V VCT VINYL COMPOSITION TILE VERT VERTICAL VEST VESTIBULE VTR VENT THRU ROOF VWC VINYL WALL COVERING WEST WITH WITHOUT WATER CLOSET WC WOOD WD WINDOW WDW WP WATERPROOF WATER RESISTANT WR WAINSCOT WSCT WΤ WEIGHT NCH



1 OVERALL VICINITY MAP G-002 12" = 1'-0"

DRAFTING CONVENTION NOTES

1 LARGE SCALE DRAWINGS TAKE PRECEDENCE OVER SMALL SCALE DRAWINGS, DETAILS TAKE PRECEDENCE OVER ALL. NOTIFY ARCHITECT IN WRITING OF CONFLICTS OR DISCREPANCIES

2 ALL DIMENSIONS ARE SHOWN FROM FACE OF STUD TO FACE OF STUD, UNLESS OTHERWISE NOTED.

3 DIMENSIONS NOTED "CLEAR" OR "CLR" MUST BE PRECISELY MAINTAINED ALLOWING FOR THICKNESS OF MATERIALS. 4 DIMENSIONS ARE NOT ADJUSTABLE WITHOUT ARCHITECT'S APPROVAL, UNLESS NOTED OTHERWISE.

5 DIMENSIONS TO EXTERIOR WINDOW WALL ARE TO INSIDE FINISHED FACE OF THE WALL, UNLESS OTHERWISE NOTED.

6 DIMENSIONS TO EXTERIOR GLAZING ARE TO THE INSIDE FACE OF THE EXTERIOR GLAZING.

7 VERTICAL DIMENSIONS ARE FROM THE TOP OF THE FINISHED FLOOR, UNLESS OTHERWISE NOTED.

8 DO NOT SCALE DRAWINGS. IF ANY ITEM OF WORK CANNOT BE LOCATED, DO NOT PROCEED WITH THE WORK BEFORE CLARIFYING WITH ARCHITECT. 9 VERIFY DIMENSIONS MARKED "VIF" PRIOR TO START OF CONSTRUCTION AND REPORT INCONSISTENCIES TO ARCHITECT.

 TYPICAL" MEANS IDENTICAL FOR ALL CONDITIONS, UNLESS OTHERWISE NOTED.
"SIMILAR" MEANS COMPARABLE CHARACTERISTICS FOR THE CONDITIONS NOTED. VERIFY DIMENSIONS AND ORIENTATION ON PLANS AND ELEVATIONS.

12 "PROVIDE" MEANS FURNISH AND INSTALL, COMPLETE AND IN PLACE.

13 "FURNISH" MEANS FURNISH ONLY, INSTALLATION BY GENERAL CONTRACTOR UNLESS OTHERWISE NOTED.

14 "INSTALL" MEANS PUT INTO PLACE, SUPPLIED BY GENERAL CONTRACTOR UNLESS OTHERWISE NOTED.

15 "ALIGN" MEANS ACCURATELY LOCATE FINISH FACES IN THE SAME PLANE.

PROPERTY LEGEND

1. NORTHWOODS 1402 YUKON STREET HUNTSVILLE, ALABAMA 35816

ROOM NAME/NUMBER	ROOM NAM
DOOR NUMBER	(101)
WINDOW TYPE	(1t)
INTERIOR/EXTERIOR STOREFRONT	SF-22
WALL TYPE	
CEILING TYPE	30'-0"
EQUIPMENT/ACCESSORIES	PT-1
REVISION NUMBER	$\underline{\land}$
FIRE EXTINGUISHER CABINET	FEC
FIRE EXTINGUISHER W/ BRACKET (WALL MOUNTED)	FE
MATCHLINE	
BUILDING / WALL / DETAIL SYMBOL	1 A104
INTERIOR ELEVATION	A1 (A104
NEW MASONRY WALL	
NEW METAL STUD WALL	
WALL DEMOLISHED IN PHASE	
EXISTING WALL TO REMAIN	_
ELEVATION MARKER	3 A-401

