

## Abbreviations

A.B. ABV. ACOUST ACP A/C A.D. ADD. ADH ADJ A/E A.F.F. AGGR ALT. ALUM. AHU ANC. APPD. APPROX. ARCH. A.S. AS'BLY ASPH. AVG.	ANCHOR BOLT ABOVE ACOUSTICAL ACOUSTIC CEILING PANEL AIR CONDITIONER AREA DRAIN ADDENDUM ADHESIVE ADJUSTABLE ARCHITECT/ENGINEER ABOVE FINISH FLOOR AGGREGATE ALTERNATE ALUMINUM AIR HANDLING UNIT ANCHOR APPROVED APPROXIMATE(LY) ARCHITECTURAL ACOUSTICAL SEALANT ASSEMBLY ASPHALT AVERAGE	DBL. DEMO. DEPT. DET. DIA. DIM. DISP. DIV. DMPR. DR. D.S. DUP D.W. DWG. DWR. EA. E.F. E.P. ELEC. ELEV. EMER. ENCL. ENGR. EPX. EQ. EQUIP. E.S. ESCUTCHION EST E.W. EXH EXIST. EXP. EXP. STR. EXT.	DOUBLE DEMOLISH/DEMOLITION DEPARTMENT DETAIL DIAMETER DIMENSION DISPENSER DIVISION DRAIN DOWNSPOUT DUPLICATE DRYWALL DRAWING DRAWER EACH EACH FACE EXPANSION JOINT ELECTRIC ELEVATION/ELEVATOR EMERGENCY ENCLOSE/ENCLOSURE ENGINEER EPOXY EQUAL EQUIPMENT EASH SIDE ESCUTCHION ESTIMATE EACH WAY EXHAUST EXISTING EXPANSION EXPOSED STRUCTURE EXTERIOR	I.D. INC. INCL. INSUL. IN. INT. JAN J-BOX JT. K/D K.P. "L" LAB. LAM. LAV. L.F. L.H. LKR. L.L. LVR LVL L.W.C. MACH. MATL. MAX. MECH. MED. MEMB. MFD. MFR. MIN. MISC. MLDG. MOD. MTD. MOUNTING MTL. M.V.B. N.I.C. N.T.S. OA. O.C. O.D. O.F.C.I. OPP. PT. PART. P.C. PERF. PERP. PKG. PLYWD P.LAM. PNL. PR. PREFAB. PREFIN. PRF. PSI. PVC PVMT. PWR. QTY. RAD. RCP. R.D. RE. RECP.	INSIDE DIAMTER INCORPORATED INSULSIVE/INCLUDED INSULATED/INSULATION INCHES INTERIOR JANITOR JUNCTION BOX JOINT KNOCK DOWN KICKPLATE ANGLE LABORATORY LAMINATE LAVATORY LINEAR FOOT/LINEAL FEET LEFT HAND LOCKER LIVE LOAD LOUVER LEVEL LIGHT WEIGHT CONCRETE MACHINE MATERIAL MAXIMUM MECHANICAL MEDIUM MEMBRANE MANUFACTURED MANUFACTURER MINIMUM MISCELLANEOUS MOLDING MODIFIED/MODULAR MOUNTED MOUNTING METAL MOISTURE/VAPOR BARRIER NOT IN CONTRACT NOT TO SCALE OVERALL ON CENTER OUTSIDE DIAMETER OWNER FURNISHED CONTRACTOR INSTALLED OPPOSITE PAINT/POINT PARTITION PORTLAND CEMENT PERFORATED PERPENDICULAR PARKING PLYWOOD PLASTIC LAMINATE PANEL PAIR PREFABRICATED PREFINISHED PROOF POUNDS PER SQUARE INCH POLYVINYL CHLORIDE PAVEMENT POWER QUANTITY RADIUS REFLECTED CEILING PLAN ROOF DRAIN REFER/REGARDING RECEPTACLE	REFL. REINF. REP. REOD. RESIL. RET. REV. RF. RFG. RGD. RGH. R.H. ROUND R.O. RTU. S/A S.C. SC. SCHED. S.F. SIM. SPC. SPEC. SPKR. SPR. SQ. S.S. S.ST. STD. STOR. STRUC. SUPT.	REFLECTED REINFORC-ING/MENT REPAIR REQUIRED RESILIENT RETURN REVISION/REVISE/REVERSE ROOF ROOFING RIGID ROUGH RIGHT HAND ROUND ROUGH OPENING ROOFTOP (MECH.) UNIT SUPPLY AIR SOLID CORE/ SEALED CONCRETE SCALE SCHEDULE SQUARE FEET/FOOT SIMILAR SPACED SPECIFICATION SPEAKER SPRINKLER SQUARE SANITARY SEWER STAINLESS STEEL STANDARD STORAGE STRUCTURAL SUPERINTENDENT	SUSP. S.V. SW. SYM. SYS. T. T & G TAN. T.B. T & B TECH. TEL. TEMP. THOLD TOIL T.O.C. T.O.F.F. T.O.G. T.O.P. T.O.S. T.O.W. TRZO. TYP. U.L. UNFIN. U/G U.N.O. VB VCT	SUSPENDED SHEET VINYL SWITCH SYMMETRICAL/SYMBOL SYSTEM TREAD TONGUE AND GROOVE TANGENT TACK BOARD TOP AND BOTTOM TECHNICAL TELEPHONE TEMPERED/TEMPORARY THRESHOLD TOILET TOP OF CURB TOP OF FINISHED CONCRETE TOP OF GRADE TOP OF PAVEMENT TOP OF STEEL TOP OF WALL TERRAZZO TYPICAL UNDERWRITERS LABORATORIES UNFINISHED UNDERGROUND UNLESS NOTED OTHERWISE VAPOR BARRIER VINYL COMPOSITION TILE	VENT. VERT. V.I.F. VOL. VTR VWC W/ W.B. W.C. W/D WD WDW. W.GL. W/H W.H. W.I. W/O W.P. WSCT. WT. X-BRC'G YD. YR. Z. ZINC	VENTILATE VERTICAL VERIFY IN FIELD VOLUME VENT THROUGH ROOF VINYL WALL COVERING WITH WOOD BASE WATER CLOSET WASHER/DRYER WOOD WINDOW WIRE GLASS WATER HEATER WALL HYDRANT WROUGHT IRON WATER LINE WITHOUT WATERPROOF(ING) WAINSCOT WEIGHT CROSS-BRACING YARD YEAR
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## General Notes

- The abbreviations, legends, and symbols appearing on this page are general and not all are used in this specific project.
- This index page of abbreviations, legends, and symbols is intended for the architectural drawings only. Refer to civil, electrical, mechanical, plumbing, and structural drawings for other abbreviations, legends, and symbols specific to those portions of the project.

## Drawing Index

### GENERAL

G001 Index/Referencing

### ARCHITECTURAL

A001 Demolition  
A100 Site Plan  
A101 Remodel Plan

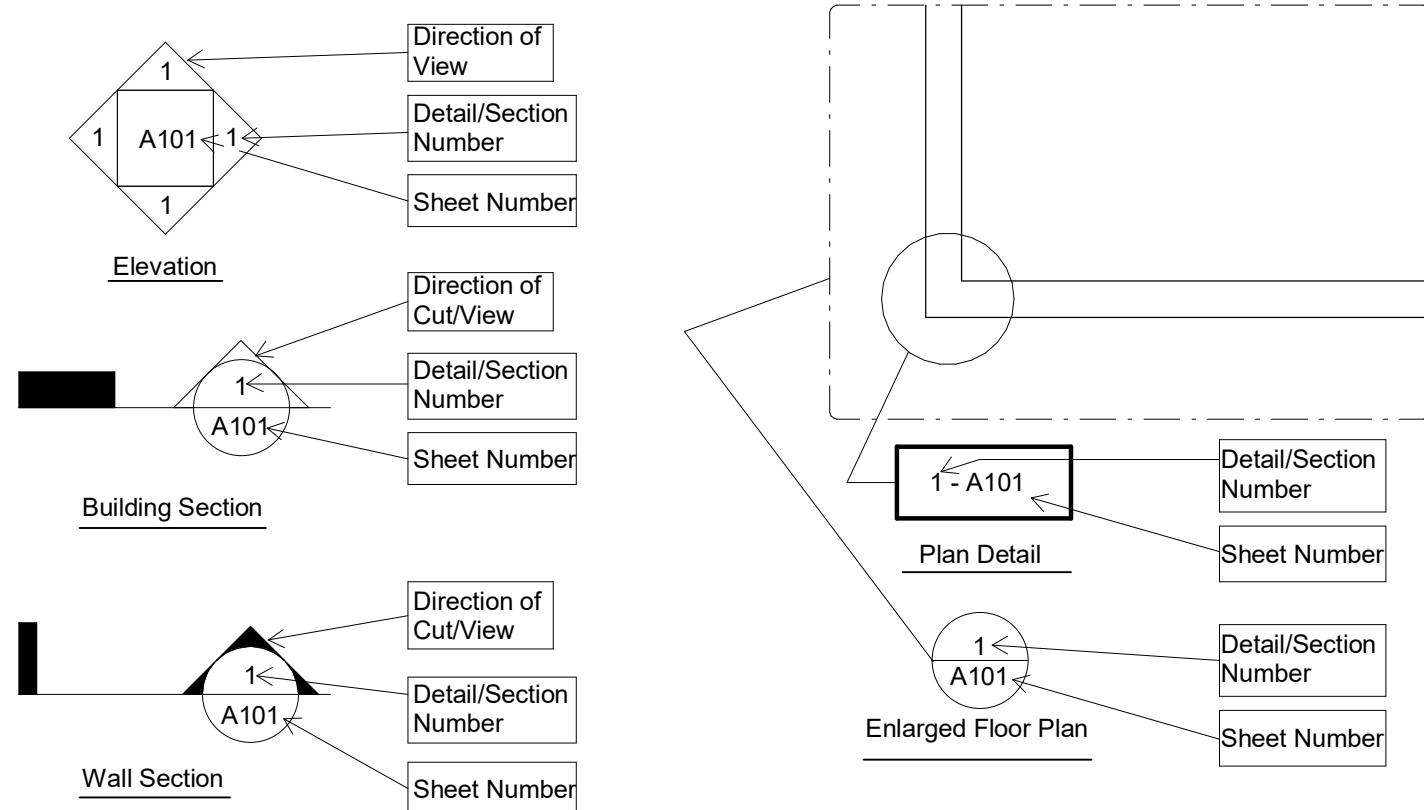
## Project Information

### CCFI at Reaves Park

113 E. Constitution St  
Norman, OK 73072

Total Bldg SF: 2,464  
Occupancy Type: Group B

## Referencing Symbols



## Material Symbols

	CONCRETE		ALUMINUM		ROUGH WOOD		BLOCKING
	EARTH		BATT INSULATION		FINISH WOOD		STEEL
	BRICK		RIGID INSULATION		VINYL WALL COVERING		N/A
	C.M.U.		PLYWOOD		GLASS		N/A
	GRAVEL		GYPSUM BOARD		Pavement		N/A

## Graphic Symbols

	Window Type		Wall Type		Column Line		AND		CENTER LINE		EXIT SIGN		HANDICAPPED		OUT TO OUT		PARALLEL		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		TRUE NORTH ARROW
	Door Number		Revisions		Equipment Type		ANGLE		OUT TO OUT		PARALLEL		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		TRUE NORTH ARROW
	Room Number		Elevation		Toilet Accessories		DEGREE		OUT TO OUT		PARALLEL		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		TRUE NORTH ARROW
	Room Number		Elevation		Toilet Accessories		DEGREE		OUT TO OUT		PARALLEL		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		PERPENDICULAR		SLOPE, DIRECTION DOWN		PLAN NORTH ARROW		TRUE NORTH ARROW

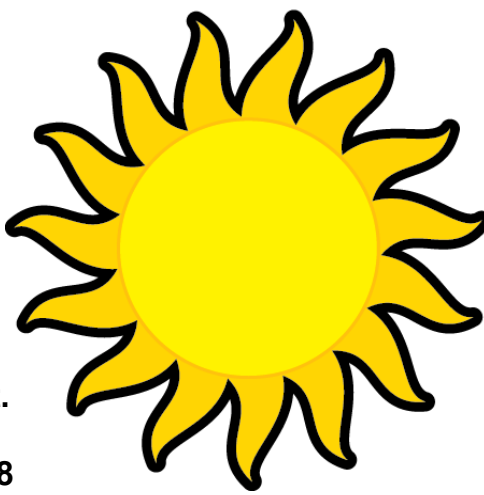
## Site Map



Permit Set

Sun Construction Services

Commercial Remodel & Construction



1000 S Main St.  
PO Box 1289  
Norman Ok 73068  
Telephone: 405 872-3397

### CIVIL

### ELECTRICAL

### MECHANICAL

### PLUMBING

### STRUCTURAL

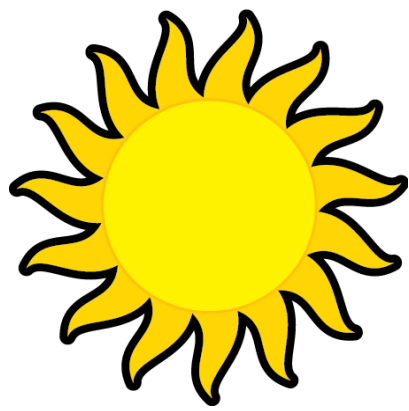
CCFI at Reaves Park

### Index/Referencing

Date:	6.24.24
Revision:	1.29.25
Drawn by:	SCS
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G001	
Scale	As indicated



Permit Set



1000 S Main St.  
PO Box 1289  
Noble Ok 73068  
Telephone: 405 872-3397

Sun Construction Services  
Commercial Remodel & Construction

CCFI at Reaves Park

First Floor Plan Demo

Date: 6.24.24  
Revision: 1.29.25  
Drawn by: SCS

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A001

Scale 1/4" = 1'-0"

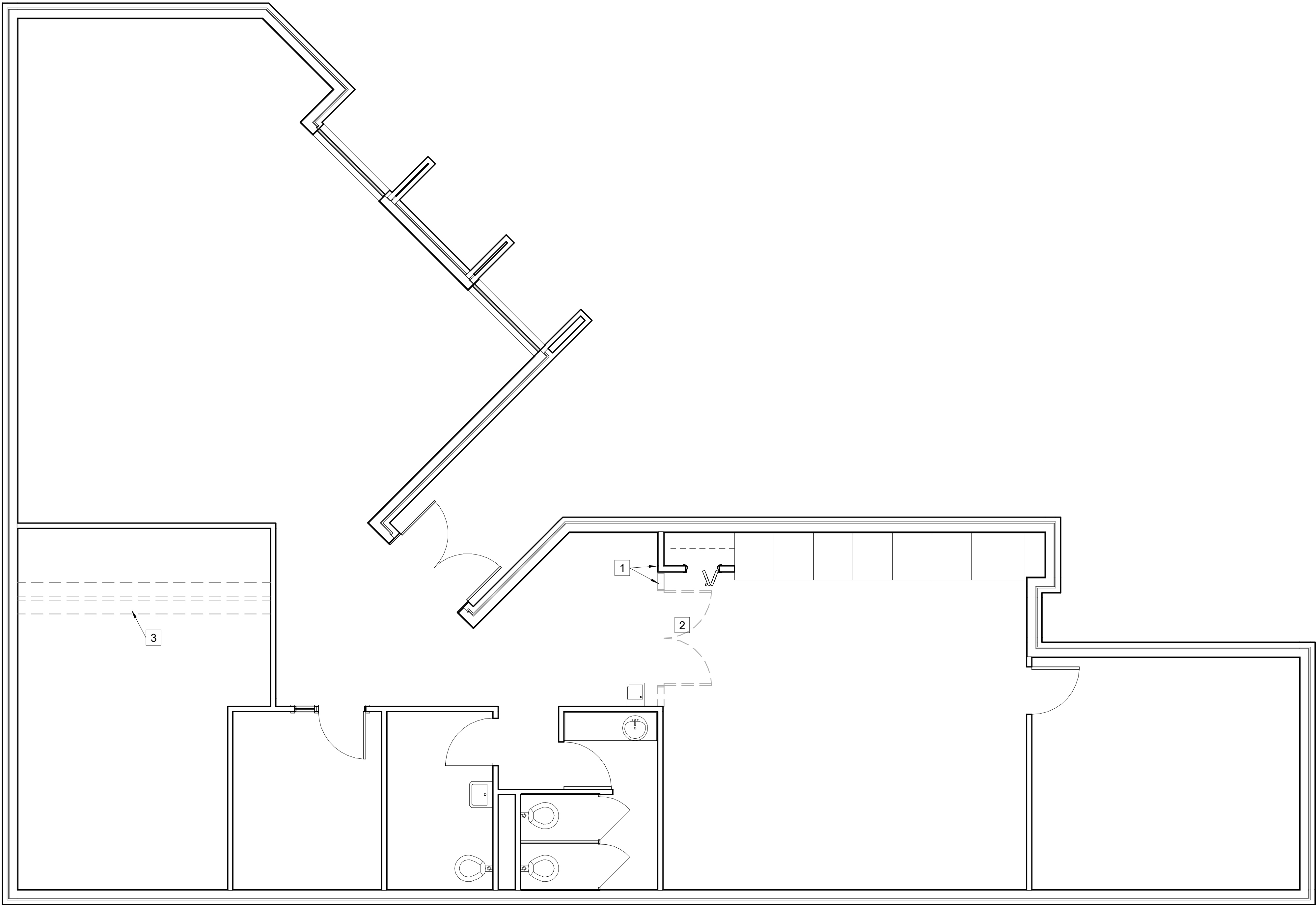
General Notes:

- Field verify all dimensions.
- All items notated to be demolished are to be disposed of unless noted otherwise.
- Dashed lines are an approximation of the location, size, and/or area of demo.  
Re. floor plan and finish schedule for finished dimensions.
- Protect all areas that are remain existing from construction debris.
- All dimensions are to finished face of gypsum wall board unless noted otherwise.
- All construction shall meet all applicable national, state, and local building codes latest editions.
- Any discrepancies in these construction plans or between the plans and specifications shall be brought to attention of the contractor and designer prior to commencing with that portion of the work.
- All HVAC, Electrical, and/or Plumbing equipment locations are approximate. Verify in field exact placement as needed.
- Assessment of electrical panel needed.
- Assessment of roof needed.
- Assessment of MEP fixtures and equipment needed.

- Area of Demo  
--- Existing Wall  
--- New Wall

Demo Keynotes

- |    |  |
|----|--|
| 1  | Remove wood panel wall. Save trim to cap outside corner of closet  |
| 2  | Remove and dispose of door and its frame                           |
| 3  | Remove portion of grid and tile. Prep to receive new tees and tile |
| 4  | For Template Only  |
| 5  | For Template Only  |
| 6  | For Template Only  |
| 7  | For Template Only  |
| 8  | For Template Only  |
| 9  | For Template Only  |
| 10 | For Template Only  |
| 11 | For Template Only  |
| 12 | For Template Only  |
| 13 | For Template Only  |
| 14 | For Template Only  |
| 15 | For Template Only  |
|    | No work in this area   |



1 Demolition  
1/4" = 1'-0"





Site plan for the intersection of S. Jenkins Ave, E Constitution St, and Reaves Park Rd. The plan shows an existing parking lot to remain, with two alternate proposals for adding drop-off lanes (asphalt) and removing striping from two spaces. It also indicates sidewalks to remain and a 4' chain link fence with a 4' wide gate. Dimensions are provided for various areas and setbacks.

**Key Features and Dimensions:**

- Streets:** S. JENKINS AVE (top), E CONSTITUTION ST (bottom), REAVES PARK RD (right).
- Existing Parking Lot:** Labeled "EXISTING PARKING LOT TO REMAIN".
- Alternates:**
  - ALTERNATE #1: ADD DROP OFF LANE(ASPHALT) AND SIDEWALK(CONCRETE)
  - ALTERNATE #2: ADD DROP OFF LANE(ASPHALT)
  - ALTERNATE #2: REMOVE STRIPING FROM 2 SPACES
- Other Features:**
  - 4' CHAIN LINK FENCE
  - 4' WIDE GATE
  - 4'-0 WIDE GATE
  - SIDEWALKS TO REMAIN
- Dimensions:**
  - 145' - 1 1/8" (vertical distance on S. Jenkins Ave)
  - 120' - 0" (horizontal distance on S. Jenkins Ave)
  - 50' - 0" (vertical distance on S. Jenkins Ave)
  - 15' - 0" (vertical distance on S. Jenkins Ave)
  - 103' - 0" (diagonal distance on E Constitution St)
  - R 32' - 6 1/2" (radius of curve on E Constitution St)
  - R 33' - 5 7/8" (radius of curve on E Constitution St)
  - 20' - 0" (width of drop-off lane on E Constitution St)
  - 15' - 0" (width of drop-off lane on Reaves Park Rd)
  - 10' - 5 1/2" (width of drop-off lane on Reaves Park Rd)
  - 110' - 6 1/8" (vertical distance on Reaves Park Rd)

- SIDEWALKS TO REMAIN

110' - 6 1/8"



Scale	1" = 20'-0"
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Scale	1/4" = 1'-0"
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