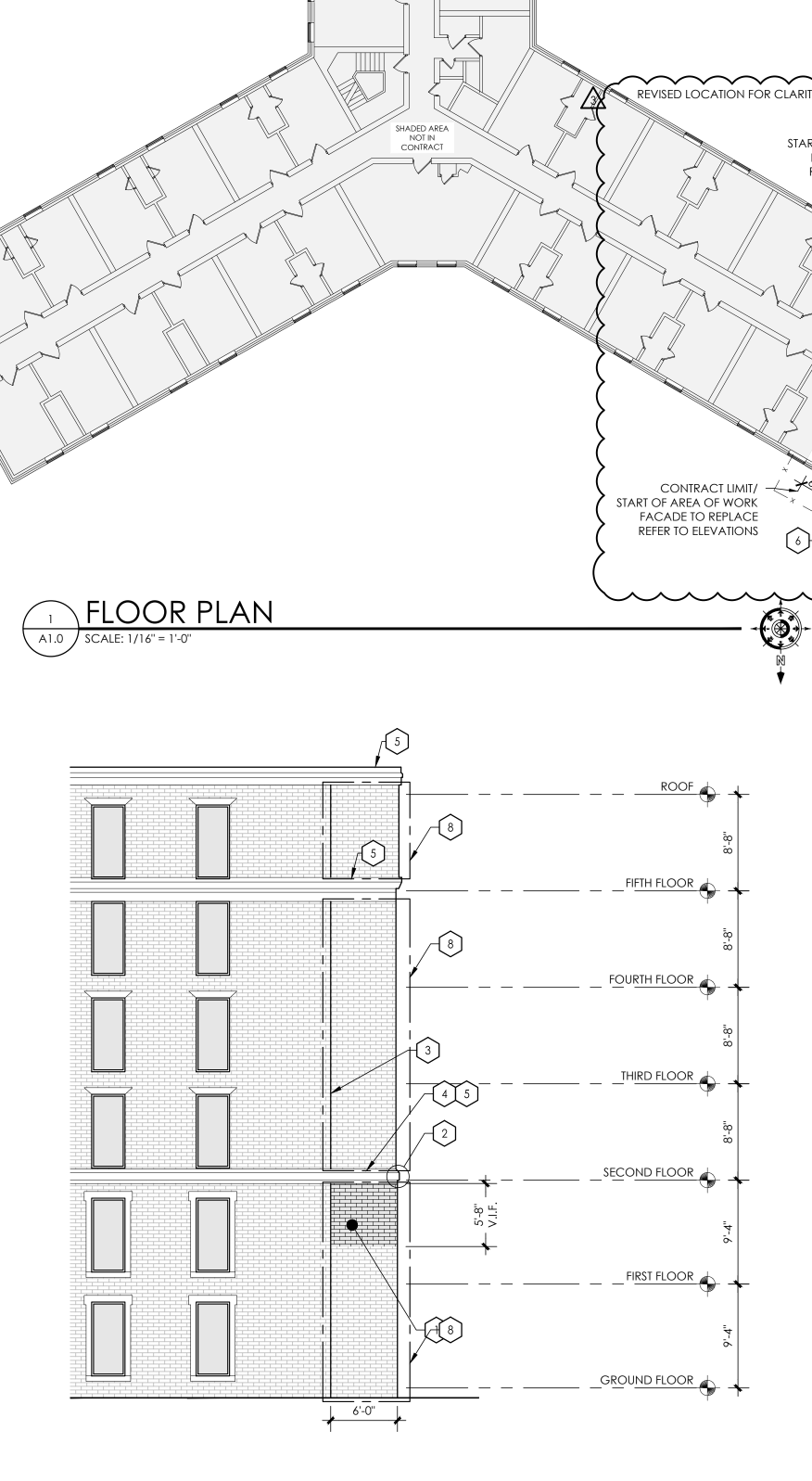


South



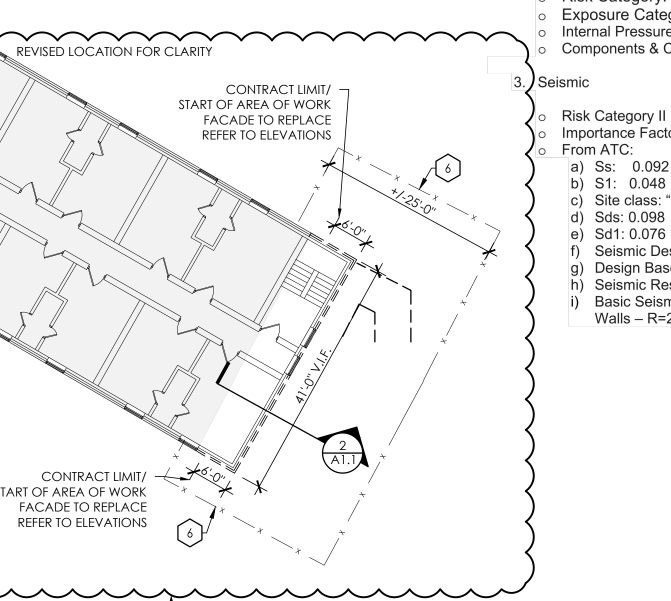
GENERAL NOTES:

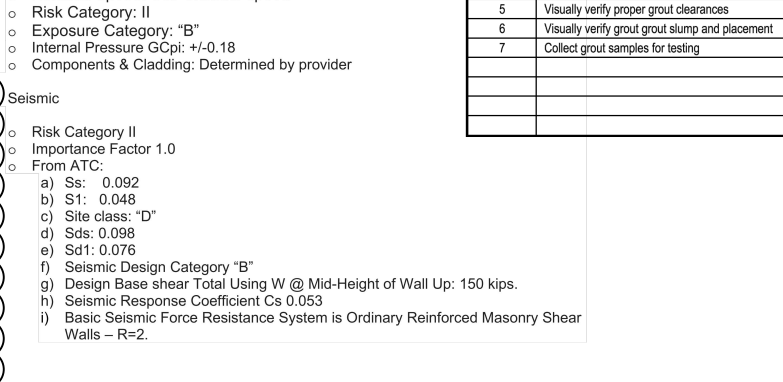
- 1. CONTRACTOR TO VERIFY ALL DIMENSIONS CONDITIONS ON SITE, PRIOR TO COMMENCING WITH ANY WORK.
- 2. WALLS ARE DIMENSIONED TO FINISH FACE OF WALL, TYPICAL, U.N.O.
- 3. REFER TO SYMBOLS LEGEND COVER SHEET

Structural Design Data

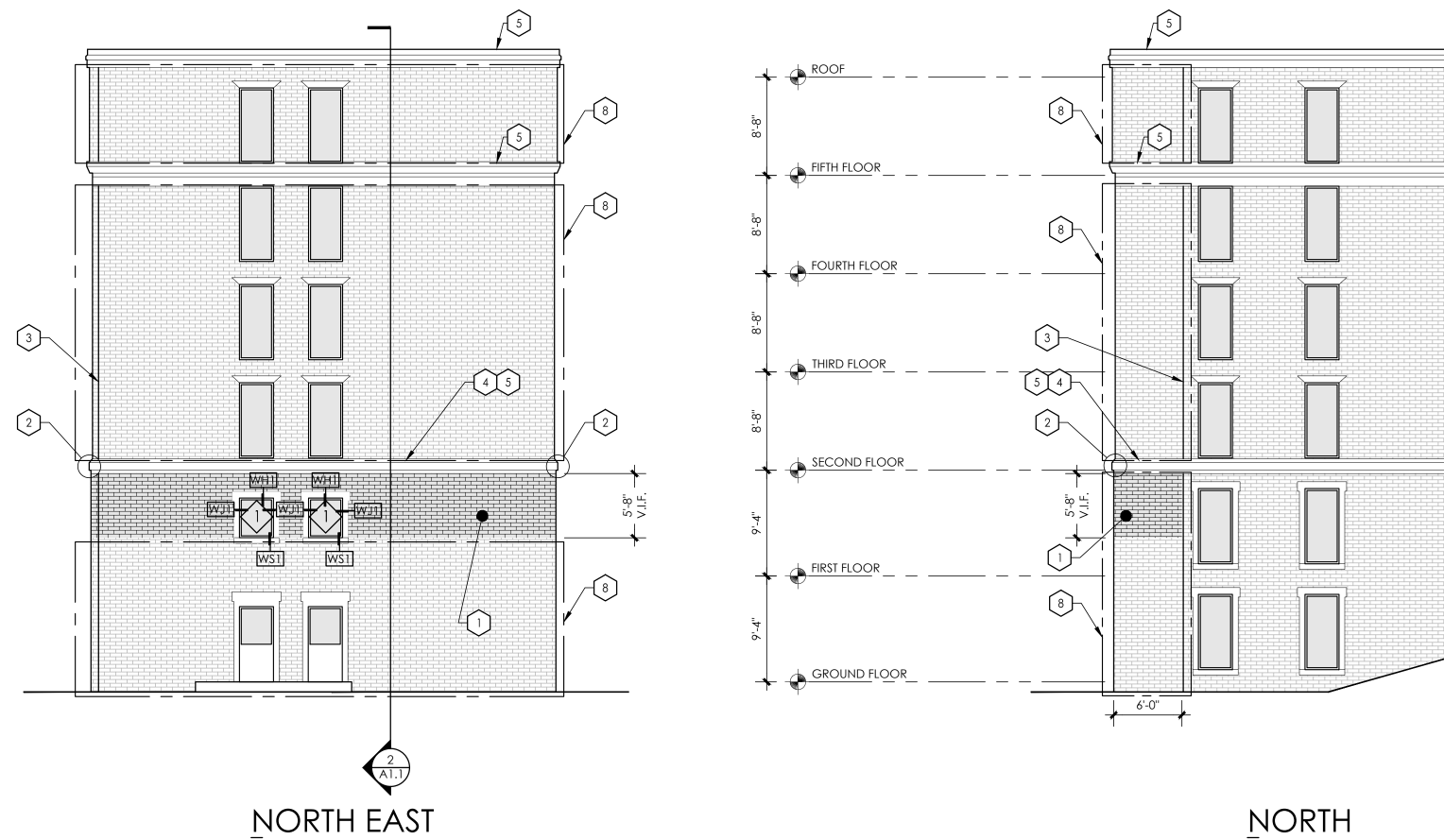
1. Governing Code: WV Building Code (IBC 2018 / ASCE 7-16)

- 2. Wind loads
- Ultimate Speed (3 sec gust): 115 mph.
- Nominal Speed: Use Ultimate speed
- Risk Category: II
- Components & Cladding: Determined by provider









		REQUIRED SPECIAL INSPECTIONS - 1705.4 -MASC	ONRY CONSTR	UCTION		
		Task	Continuous	Periodic	N/A	Comments
1	Verify us	e of specified mortar		Х		
2	Visually	verify placement of anchor bolts and other embedment's		Х		
3	Visually	verify proper vertical and horizontal reinforcing placement		Х		
4	Visually	verify connections		Х		
5	Visually	verify proper grout clearances		Х		
6	Visually	verify grout grout slump and placement	N/A	N/A		
7	Collect g	rout samples for testing	N/A	N/A		Verify quantity w/ engineer



- (1) RE MOVE/REPLACE BRICK VENNER & 4" CMU BACKUP IN THIS AREA. 2 REMOVE/REPLACE BROKEN WATER-TABLE CORNERS. REFERENCE IMAGES ON SHEET A1.1.
- 3 SAW-CUT NEW FULL DEPTH EXPANSION JOINT THROUGH BRICK VENEER FULL HEIGHT. 4 EXISTING PRECAST WATER TABLE TO REMAKN IN PLACE. INSTALL ANCHOR PINS AND/OR TEMPORARY SHORING AS REQUIRED TO SUPPORT PRECAST DURING REMOVAL OF BRICK AND CMU BACK-UP BELOW.
- 5 CLEAN EXISTING WATER-TABLE COURSE & COPING COURSE W/SURE KLEAN ENVIROKLEAN REKLAIM CLEANER.
- 6 TEMPORARY CONSTRUCTION FENCING (6'-0" HIGH) W/ CONSTRUCTION AREA"/"KEEP OUT"
- 7 NOT USED
- [8] REFERENCE ALTERNATE NO. 1 & NO. 2 IN SPECIFICATIONS.

