

Figure 1 is a detailed cross-section diagram of a multi-story building. The diagram shows various structural components labeled with numbers 1 through 17. Key features include: 1. Roof structure with insulation and waterproofing. 2. Floor slabs with reinforcement. 3. Vertical walls and columns. 4. Foundation and basement walls. 5. Various insulation and waterproofing layers. 6. Structural details like joints and connections. The diagram is a technical drawing used for structural analysis and design.

MATCH LINE "E", STA 27+50  
SEE ABOVE RIGHT 

W MATCH LINE "E", STA 27+50  
SEE BELOW LEFT

Moving Path: V:\0844\_SECOND\_STREET\_STREETScape\_IMPROVEMENTS\Official Project\_TBA\061\_TB0\_ESW-mobility  
Xrefs: V:\0844\_SECOND\_STREET\_STREETScape\_IMPROVEMENTS\Official Project\_TBA\061\_TB0\_ESW-mobility  
V:\19680\_2ND\_STREET\_SWER\_REPLACEMENT\_V2\_Design\Working Drawings\DW\General\19680\_LUT-UIO.rvt  
Massive Units Feet  
Measurement Units are English  
Plot Time: Tue, 20 Jun 2020 - 4:45pm

