



*Planning Division • Community Development*

900 Church Street • Lynchburg • Virginia • 24504

www.lynchburgva.gov • P 434-455-3900 • F 434-845-7630

TO: TECHNICAL REVIEW COMMITTEE

FROM: WILLIAM T. MARTIN, AICP, CITY PLANNER

SUBJECT: TRC MEETING, MARCH 5, 2019, 9:00 AM, IN THE SECOND FLOOR CONFERENCE ROOM, CITY HALL, 900 CHURCH STREET

The regular meeting of the Technical Review Committee will be held as indicated above. The following items will be considered:

1. Site Plan Liberty East Campus Parking Garage Review Time: 9:00  
(SPR1902-0005)  
100 Towns Court  
Val. Map #26001001

Russ Orrison of Perkins & Orrison has submitted a preliminary site plan on behalf of Liberty University for the construction of a parking garage. **(The site plan review fee of \$539.00 is due and must be paid before TRC comments can be released.)**

2. Site Plan Mountain Drive Road Improvements Review Time: 9:20  
(SPR1902-0007)  
100 Towns Court  
Val. Map #26001001

Russ Orrison of Perkins & Orrison has submitted a preliminary site plan on behalf of Liberty University for the road improvements on Liberty Mountain Drive associated with the East Campus Parking Garage. **(The site plan review fee of \$384.00 is due and must be paid before TRC comments can be released.)**

3. Site Plan East Carolina Metal Treating Review Time: 9:40  
(SPR1902-0006)  
111 Lynchpin Lane  
Val. Map #25501003

Norman Walton of Perkins & Orrison has submitted a preliminary site plan on behalf of East Carolina Metal Treating for a building intended for industrial uses and parking lots at 111 Lynchpin Lane. **(The site plan review fee of \$350.50 is due and must be paid before TRC comments can be released.)**

4. Project Main Street Renewal Review Time: 10:00  
(GOV1902-0001)  
Between 8<sup>th</sup> and 12<sup>th</sup> Streets

Rodney Hill of Whitman, Requardt and Associates, LLP, has submitted a preliminary site plan on behalf of the City of Lynchburg for the 60% completion plans of the Main Street Renewal project. **(There is no review fee for this project.)**