



) <u>fourth floor plan</u>

FOCUS NEEDS TO REVIEW REPAIR DETAILS PRIOR TO START OF THE REPAIR 9. REFER TO NOTE 3 ON BASEMENT/FOUNDATION PLAN, 1/LM-S-201.

REPRESENTATIVE IF (E) STRUCTURE IS DAMAGED DURING CONSTRUCTION.

CONTRACTOR IS REPSONSIBLE FOR REPAIRING SUCH DAMAGES, STRUCTUTRAL

4. REFER TO THIRD LEVEL FLOOR PLAN, 2/LM-S-202 FOR EXISTING BEAM

AROUND NEW OPENINGS PENETRATING THRU (E) CONCRETE PAN JOISTS.

TO DETAIL 7/LM-S-004 FOR STRENGTHENING REQUIREMENTS. REFER TO

7. REFER TO ARCHITECTURAL & MECHANICAL DRAWINGS FOR LOCATION OF (N)

8. CARE SHALL BE TAKEN DURING CONSTRUCTION TO AVOID DAMAGING (E)

STRUCTURE. CONTRACTOR TO NOTIFY STRUCTURAL FOCUS & OWNER'S

5. SEE DETAILS 22/LM-S-501 AND 8/LM-S-501 FOR STRENGTHENING REQUIRED

6. LOCATE SMALLER PENETRATIONS BETWEEN (E) CONCRETE PAN JOISTS & REFER

DETAILS 22/LM-S-501 AND 8/LM-S-501 AT LOCATIONS WHERE (E) CONCRETE

CALLOUTS AND DETAIL 16/LM-S-501 FOR BEAM SIZES.

PAN JOISTS ARE TO BE CUT.

PENETRATIONS IN (E) CONCRETE SLAB.

AS NOTED

<u>CONSULTANTS</u>

LM-S-203 JUNE 25, 2013 PROJECT NUMBER 10129