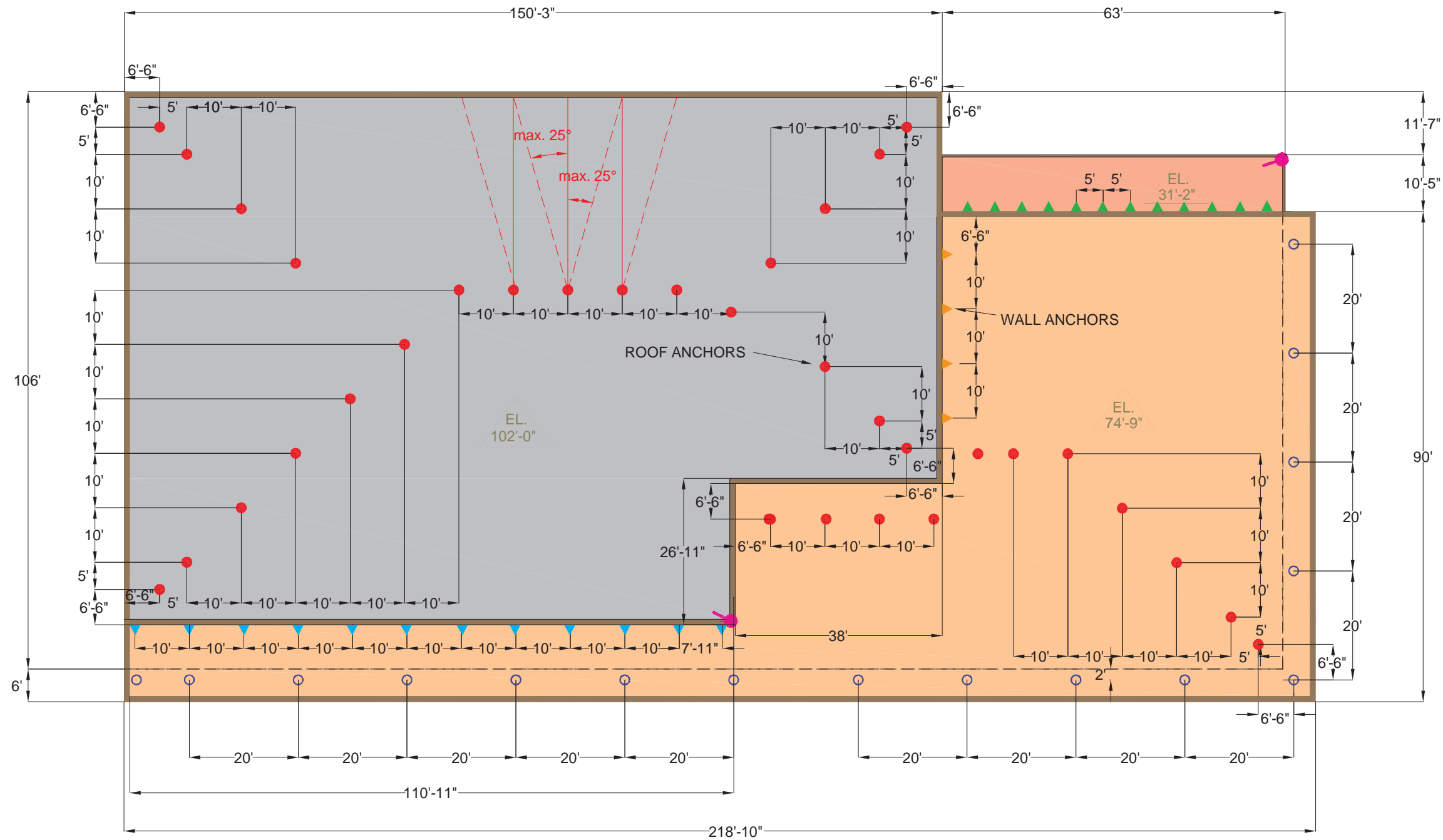


- Note:
1. Anchors conform with the requirements of authorities having jurisdiction.
  1. A professional engineer shall verify that the supporting structure is capable of withstanding all the applicable loads.



**INSTRUCTIONS FOR USAGE:**

For anchors test results refer to Log Book.

APPLY only ONE load to each anchor at the time (life line, tie back or support line).

ALWAYS use TWO independent means of support (support line and life line).

REPORT all unsafe conditions encountered. DO NOT use damaged or unsafe anchors.

READ Log Book before using anchors.

USE anchors only for anchorage. Do not produce shock loads.

THIS diagram forms part of, and is valid only with, the associated anchor test reports.

RIGGING is the responsibility of the users of the anchors system. The window cleaning contractor shall provide a written work plan showing how support lines and life lines are to be attached to the anchors.

- FARA-1      ▲ FARA-84
- FARA-180    ● FARA-110
- ▲ FARA-82    ▲ FARA-81

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--- life line  
 — Primary suspension line or equipment tie-back line

Only ONE line shall be attached to any given anchor. Lifeline, suspension line and tie back lines SHALL NOT be fastened simultaneously to the same anchor.

ENGINEER

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PROJECT: **SAMPLE ROOF ANCHOR LAYOUT**

DATE:	SCALE: NTS
RAWN: VT	CHECKED: K. THALER
FILE #: I-37	sheet: 1 of 1