## University of Vermont Facilities

RevisionDate: 07/29/2021

i. Insert type roof drainseducing thepiping areære permittedon reroofing projects the diameter of the roof leader is 4 inches or greater to provide adequate drainage capacity and avoid overfletated leaks ANDwhen drainage calculations confirm the existing leader piping diam rainfall.

- j. Racealdodytelingl (-m))44 ((.d.1((h.et)4b)(1/0)7(e;e)333(-()-j5)8 [((c0)20 ((V))7(e;e)316)4(r)(4h)(4d(i)24(n(n)e)36((ei)310s)6(Tj)
- I. Roof 00vTj dge-notificatior] 3 te20psiyesdpoint = all 3tt =

m. R Anchor arraysshall be provided new building roof-repl3 t.0acement projectisbe dis

- Portable.3 t.0anchor system systems.
- n. Provide grease resistt-rotective layer
- o. Provide chemical3 t.0 resistt m T]3 or fs ar T]3 e presenteview exhate-commembrne.3]TJ 0
  FM Global, 3 t.0l
  - 2. Submittals.to be review

a. All proosed merials nd i3 t.0nstallion methods i3 t.0nform T]3 ation

b. All exposeolor selections-Design Profession T]3 al

c. FM Global requi0vTj redresoutsbove.

d. MS pror to start of construction

University of Vermont			
FacilitiesDesign Standards	Division07-Single Ply Roofintylembrane		
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