



TANK INFORMATION REQUIRED

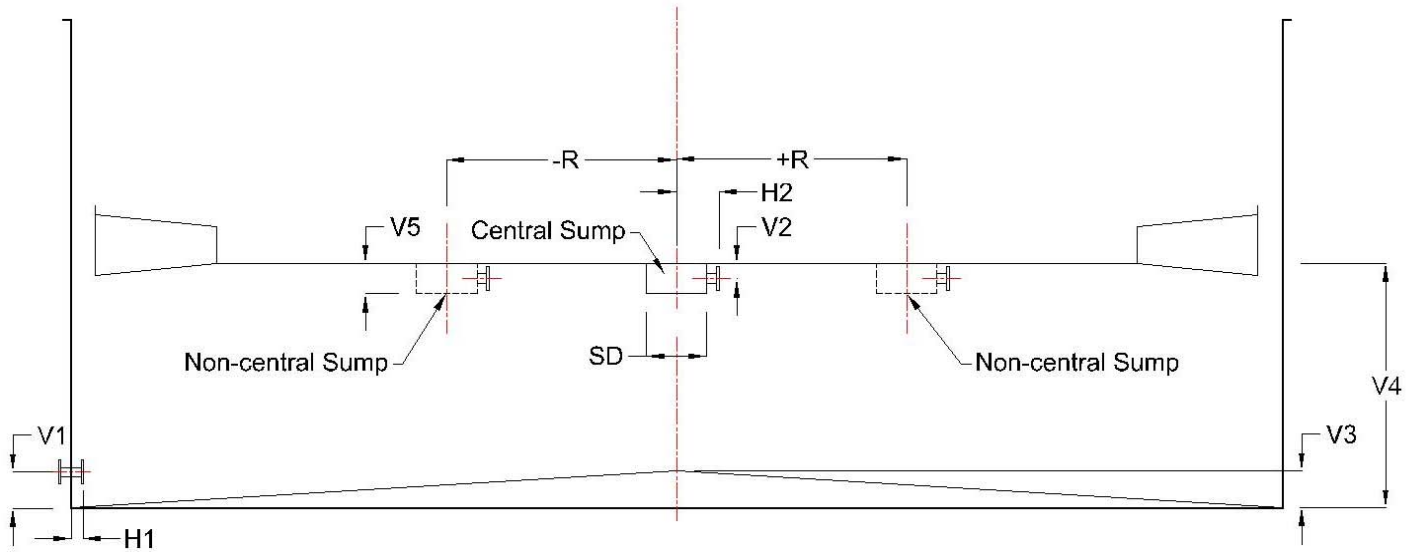
Tank Owner: _____ Location: _____ Date: _____

Tank Number: _____ Tank Ø: _____ m Tank Height: _____ m

Product Stored: _____ Roof Drain Diameter: _____ mm

Maximum Product Temperature: _____ °C Drain Joint(s) Material: _____

Roof Type: _____ Drain Pipe(s) Material: _____



Shell Nozzle Height (V1): _____ mm

Shell Nozzle Projection (H1): _____ mm

Sump Nozzle Height (V2): _____ mm

Sump Nozzle Projection (H2): _____ mm

Rise in Tank Floor (V3): _____ mm

Sump Diameter (SD): _____ mm

Roof Height at Low Leg Position (V4): _____ m

Sump Depth (V5): _____ mm

Sump Location (R)*: _____ m

*If sump is central, R=0. If Sump is towards shell nozzle, show sump radius as negative (-ve). If sump is away from shell nozzle, show sump radius as positive (+ve).

COMMENTS

*PLEASE PROVIDE PLAN OF TANK NOZZLES & INTERNAL PIPING