Reservoir Design HAZOP Checklist 101

Synopsis:

This checklist summaries the key aspects of an effective storage tank design. It can be used when reviewing design plans or developing a scope of work for a tender pack. For more detailed information on each section (including pictures/photos/explanations), refer to the document *Reservoir Design for the Next Generation*.



Section 1 – Location – Plan for future site needs
What future development may occur?
□ Will there be encroaching urban development?
☐ Is there an avenue for waste disposal?
☐ Will there be additional tanks?
\Box Will there be a future need for pumping or chlorination?
Does your access road accommodate for?
Tankers for water delivery or waste water removal
Trucks for maintenance, repair or cleaning
Work vehicles for sampling, maintenance etc.
\Box Is there a level parking section below the entry hatch/working area?
Is the landscaping and site layout going to impact?
Overgrown trees dropping material on the tank or damaging coatings
Root systems disrupting foundations or impacting pipes
Avoid steep slopes or provide stairs/walkways to access lifting areas up onto the tank
Limit access for scaffolding, cranes, digging or lifting equipment
Section 2 – Naming and Identification
Does the naming convention?
Clearly identify the reservoir location through suburb or area
Contain a water storage number (WS)
Are tank identifiers used?
\Box Is the tank ID clearly visible and durable?
\Box Have clock face positioning numbers been stencilled inside and outside?
Are all penetrations (eg inlet, outlet, scour, monitoring etc) clearly marked?
Are all valve operating directions clearly marked?
\Box Do the roof supports carry an ID number (eg, centre post is No.1, No.2 closest to
the 6 o'clock position)

Section 3 – Roofing Systems
Roof sheeting
\Box Are the fixing screws suitable for long term corrosion resistance?
Are ridge flashings minimised for effective sealing?
Are the roof sheets full length and only cut around the edges? (eg. avoid centre pitch design)
Are the edge fixings stronger to prevent wind damage?
Are edge ridges sealed effectively to prevent vermin or dust entry?
Are the sheets oriented to prevent build-up of debris or water pooling behind roof fixtures?
Roof gutters
Can roof gutters be eliminated to prevent future issues such as blockages, leak points, ongoing cleaning, damaged down pipes?
Roof Framing
\Box Are the materials suitable for use in moist, humid/severe conditions?
Are the fixings specified for longevity in severe conditions?
Has 'under roof' safety mesh been eliminated to avoid corrosion issues?
\Box Do aluminium framing systems have fixings that will not loosen off due to flexing?
Ventilation
Does the ventilation increase risk of contamination?
\Box Are the inlet and exit vent points oriented away from contamination sources?
Do the inlet and exit vents encourage airflow?
Has a maintenance strategy been developed for turbine vents (ie. easy replacement, checking for internal corrosion)
Have fixed type vents been specified for high wind areas?

Section 4 – Access Systems
Platforms
Does the platform area "fall" away to the outside edge to prevent ponding?
Has drainage into the tank been eliminated?
\Box Has expanded mesh been used on top of the adjacent roof sheets to prevent
impact damage?
\Box Is the available working area adequate for maintenance tasks and rescue
situations?
Guard Rails
Do they extend at least 6m either side of the access platform?
Do kick rails have adequate drainage and debris removal clearance?
Are hinged gates latched to prevent accidental opening?
Are stanchions or handrails fitted to assist descending the internal ladder?
Entry Hatches
Is the hatch a minimum of 900mm x 900mm to allow for easy diver access or robotic equipment?
Do they have a continuous raised edge frame to prevent ingress?
Are they completed sealed with no internal projections (eg stanchions)?
Are they lockable when closed?
Are they securable when open?
Are they heavy duty to withstand climatic and vandalism events?
Are they light enough for a single person lift?
Access Hatches
For tanks over 30m diameter, does it have a second hatch @ 180 degrees to the entry hatch?
Is there a sidewall hatch for empty tank, confined space access (min 900mm x 900mm)?
Rescue Systems
Can the davit be folded away (to prevent birds roosting)?
\Box Can the rescue equipment be rigged without the need for a step ladder?
Can it sustain sideways loading for complex rescue situations?

Section 5 – Internal Design Features
General
Are there sediment entrapment areas (eg, steps around walls or post bases, low penetrations which can't be cleaned under)
Do horizontal surfaces (eg. platform landings) have perforated surfaces to prevent sediment build up?
Materials
Are all materials (including fixings) cathodically compatible?
\Box Do all metals have a protective coating for immersion?
\Box Have all stainless-steel items been passivated to prevent localised corrosion?
\Box Have aluminium items undergone acid washing to remove carbon particles?
Posts
\Box Are aluminium posts cathodically insulated from floor fixings and roof framings?
Are the number of posts minimised to assist with water circulation and reduce sediment trapping points?
Are post bases squared off to allow for easy cleaning?
Pipe Work
Has pipe work within the tank been minimised (eg, only flanged penetrations protruding into the tank)?
Are all penetrations (except the scour) flanged to allow for future fitting of nozzles, screen and flow meters?
Is the overflow system external to the tank and is the end screened off to prevent vermin entry?
□ Can GRP or HDPE be used for overflow risers and supports to avoid corrosion?
Outlets & Screens
\Box Are outlets at least 150mm above the floor to prevent sediment ingress?
\Box Does the outlet have a flange?
Have concrete plinths been eliminated to prevent adjacent sediment build up?
Are close fitting, protective screens installed on outlets to prevent internal sediment build up, which cannot be effectively cleaned away?
☐ Is the screen material cathodically compatible?

Does the inlet provide water circulation to eliminate stale areas, promote efficient disinfectant distribution but avoid disturbing floor sediment?
□ Is excessive circumferential water movement avoided?
\Box Is there an additional 'blank' inlet (or outlet) for future installations?
Scour System
☐ Is the scour penetration a minimum of 150-200mm in diameter and level with the floor to enable a vacuum suction plate to be fitted?
\Box Is the scour point located near the entry hatch for quick and easy cleaning set-up?
Have scour trenches been avoided if diver or robotic cleaning is to be used?
Do the through-wall scour points have a hose or tanker fill coupling?
Are external scour exit points within the client property to prevent disputes with local residents?
\Box Is an in-ground sump connected to the scour outlet which can be pumped out?
Sediment Disposal
\Box Is there a sewer point nearby which can be used for sediment disposal?
Can a levee bank or small holding dam be incorporated to allow turbid waste to settle out?