

Provision of a new independent line from Over Head Storage Tank (OHST) common drain line to reactor building

To increase the redundancy a new independent downcomer is laid through a diverse route from OHST common drain line to reactor building sub basement through service building. This recently laid 200 NB new line can be utilized for running decay heat Cooling pumps utilising the water in OHST and/or providing secondary cooling to Heavy water/ Process water heat exchanger. The line size is sufficient to operate one turbine and/or cooling one heavy water/ process water heat exchanger.

