<u>NOTES</u> 1. This drawing is for engineering services only and is to be read in conjunction with all relevant architectural, structural, mTT drawings and the Contract specification. 2. THIS IS NOT AN INSTALLATION DRAWING. 3. All services routes and equipment locations are indicative, actual location and configuration to be determined by contractor following completion of contractor design and coordination. 4. This drawing will only be issued in PDF format. 5. All sanitary fittings to be WRAS approved. 6. All terminal fittings shall be fitted with accessible combined constant flow regulators and servicing valves as Viega CP961 screwed wondervalve to be accessible. WC -6 Lpm Cold WHB -4 Lpm Hot and Cold SHW -8 Lpm Hot and Cold Bath -12 Lpm Hot and Cold Pipe Sizing Basins -1LU WCs -1LU Showers -2LU 7. All access points and rodding eyes to be located behind readily accessible panels. Access doors on stacks to be typically at 1200mm AFFL. Exact location to suit builderswork access panels in Architectural finishes. 8. All penetrations of the fire compartment are to be suitably treated and sealed. All non-metallic pipework is to provided with fire collars. 9. All pipework to be supported in accordance with the manufacturer's requirements 10. Allowance shall be made for additional access points for testing 11. Drainage offsets and base of stacks shall be made with long radius 900 bends or 2No 450 bends. 12. All soil and Rainwater pipes to be provided with 25mm thick 15kg/m² Muffilag high density acoustic pipe wrap . Where offsets occur above ceilings in the apartments the pipework shall also be encased 2x layers of 15mm dense plasterboard. Refer to Architects drawings for details of plasterboard encasement. 3. All 75mm and 100mm Soil and waste pipework with flow rates less than 1 l/sec shall be installed to a fall of 1:40. All 75mm and 100mm Soil and waste pipework with flow rates greater than 1 l/sec shall be installed to a fall of 1:60 - 1:80.

100mmø Combined Vent FB to atmosphere 100mmØ Vent from FB discharges to atmosphere

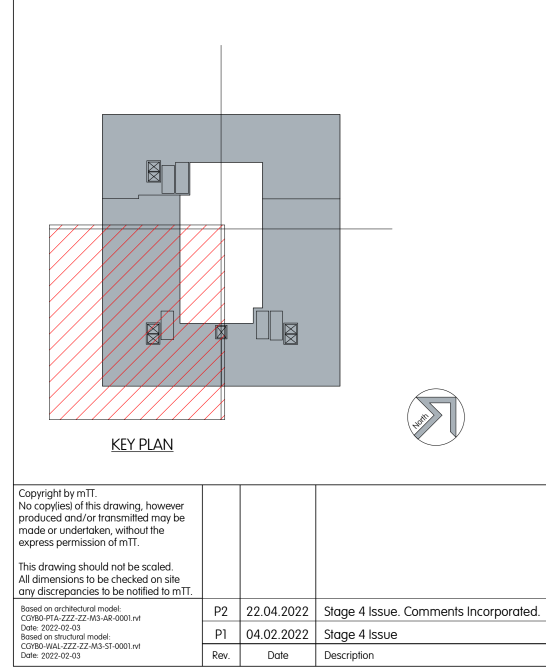
100mmø RWP TB—

(B.F)-----

100mmØ Vent from FB – discharges to atmosphere

100mmø RWP to rainwater harvesting tank

100mmØ RWP from greenhouse – rainwater gutter at HL



GYB0-MTT-ZZZ-ZZ-M3-ME-0000

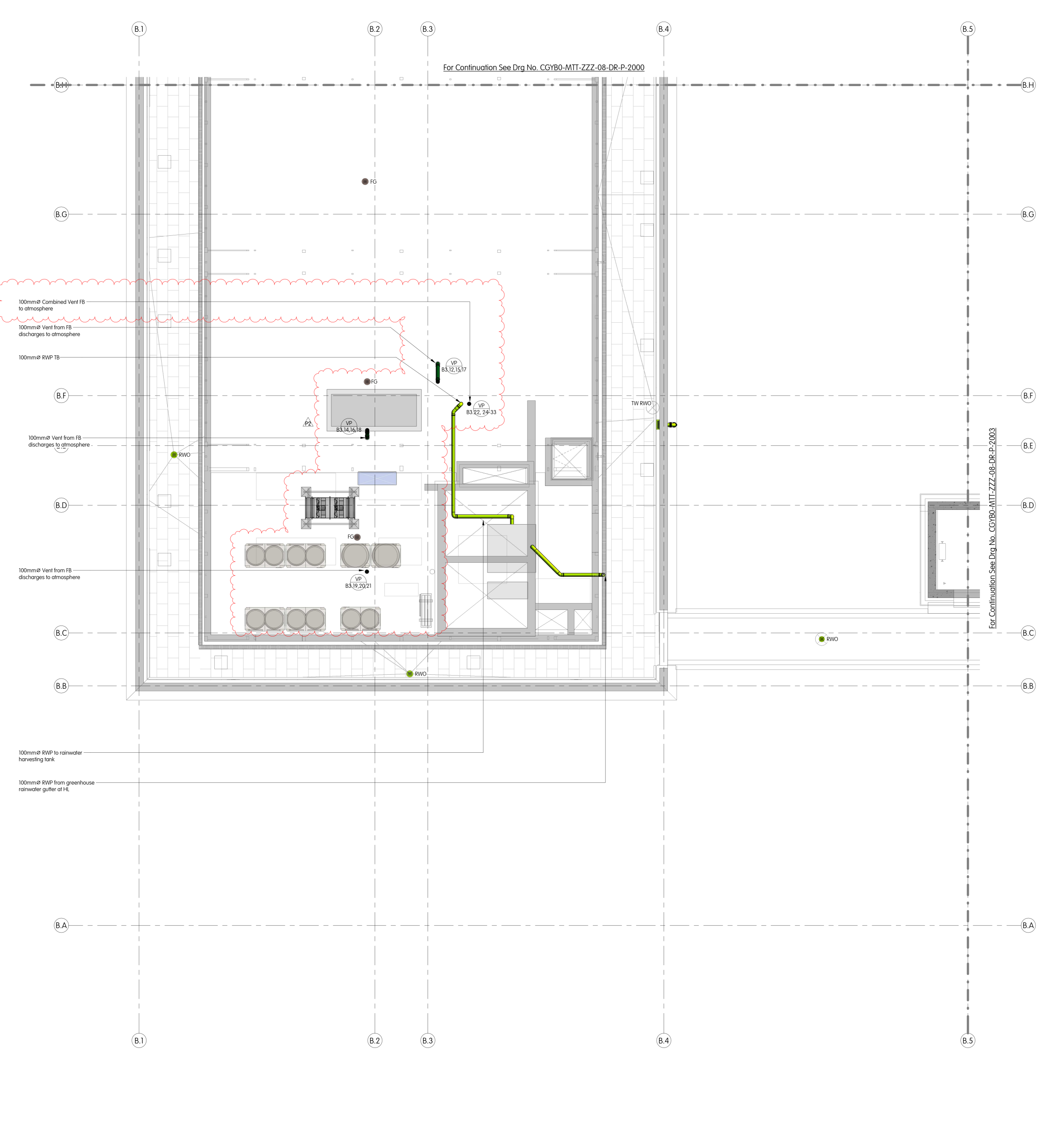
Plotted: 22/04/2022 10:48:06 File Path: BIM 360://Camden Goods Yard/C

JS JM NK JM Drawn Checked

14. All surface water drainage will be installed at falls of 1:100 for 100mm and 1:75 for 75mm unless

5. Refer to drawing CGY00-MTT-ZZZ-ZZ-DR-P-0001

Public Health Services Legend of Symbols





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PM T Ward Cad N Keyser Date February 2022 Scale 1:50@A0 Status STAGE 4

Camden Goods Yard

Public Health Services Building B - Level 08 (Roof) Drainage Layout - Sheet 3 of 4 Drg No. CGYB0-MTT-ZZZ-08-DR-P-2002

