(C/W HEAT TRACING)— ___25Ø NPW T/A (P-1) (C/W HEAT TRACING)—— TRENCH DRAIN BY ARCH ARCHITECTURAL TRENCH TO SLOPE TO STORM WATER COLLECTION SCUPPER UNDER DECKING, SEE ARCHITECTURAL (C/W HEAT TRACING)—— DRAWINGS AND DETAILS FOR FURTHER INFORMATION, C/W HEAT TRACING 75Ø P-ST F/B SCUPPER BY ARCHITECTURAL — C/W HEAT TRACING ----300Ø ST F/A 1000x500 SPS DUCT F/A IN RATED ENCLOSURE —— (49 321 L) 1000x500 SPS DUCT IN RATED ENCLOSURE AT ____25Ø NPW T/A 200Ø ST F/A 100Ø SAN F/A-----HIGH LEVEL (C/W HEAT TRACING) RUN HOT WATER LINES 100Ø SAN T/B — TIGHT TO U/S OF BEAM (UTILITY DRAIN) **└**—25Ø HWS F/A 100Ø SAN @ 1% SLOPE 100Ø SAN @ 1% SLOPE 300Ø \$T @ 1% SLOPE 1200x600 E/A T/A 4 SLEEVE THRU —40Ø GLYR F/B— STRUCTURE WALL. 40Ø GLYS T/B —150x200 S/A T/B_ IN RATED ENCLOSURE PRV TO BE PIPE DOWN TO DRAIN ON THE FLOOR IN RATED ENCLOSURE 1300x400 RELIEF **─**100Ø ST @ 1% SLOPE DUCT OED C/W BIRDSCREEN 100Ø SAN T/B 1000x500 SPS DUCT T/B (UTILITY DRAIN) √100Ø ST F/A`. 1000x500 SPS DUCT T/B IN RATED ENCLOSURE — UNDER THE IN RATED ENCLOSURE (TRENCH DRAIN) 100Ø DSP T/A LVL 3 TERRACE—— 250Ø ST F/A _(36 398 L)____ STRUCTURAL BEAM __250Ø ST @ 1% SLOPE 150Ø F F/B & T/A—— 100Ø SAN F/A TEST DISCHARGE 1200x600 RELIEF DUCT 200Ø SAN F/A C/W BIRDSCREEN 100Ø SAN @ 1% SLOPE ___(2495.5 F.U)-___ 150Ø RWL F/A 150Ø FIRE DEPARTMENT _ (6444 L)——— ST INV. 87.767 m ─40Ø GLYR T/A CONNECTIONS T/B. — TYPICAL BELOW GRADE P-TRAPS TO ──40Ø GLYS F/A SLEEVE THRU. BUILDING STORM INLET TO STORMWATER CISTERN. C/W BACKFLOW C/W ELECTRONIC TRAP PRIMING, ACCESS HATCH PREVENTER ON STORMWATER LINES ENTERING CISTERN. BASIS OF INSULATION AND HEAT TRACING ——— COVERS ABOVE ACCEPTANCE: TIDEFLEX TECHNOLOGIES SERIES 35 NEOPRENE OR BUNA-N FLANGED CHECK VALVE, COMPLETE WITH STAINLESS STEEL BACK-UP RINGS FOR INSTALLATION. TYP. OF 5 **├** ST INV. 87.205m __ SUBMERSIBLE IRRIGATION PUMP WITH VFD. FLOW RATE TO BE CONFIRMED WITH IRRIGATION CONSULTANT BASED ON THEIR PEAK — INTERLOCKED WITH THERMOSTAT AT INDOOR EXHAUST FAN TO BE MOUNTED AT ST INV. 87.828 m 100Ø DSP T/A PRV TO BE PIPE DOWN TO DASHED LINE INDICATES AMENITY 101C AT LEVEL 1 HIGH LEVEL. DROP EXHAUST DUCT DRAIN ON THE FLOOR ——— BOUNDARY REGION OF UNDER STRUCTURAL BEAM AT LOW 250Ø ST F/A INTERLOCKED WITH STORMWATER CISTERN ⇒HEADROOM AREA FOR BICYCLE 2 THERMOSTAT AT INDOOR (27064 L) −100Ø ST F/A (TRENCH DRAIN) GROUND WATER SAMPLING / DROP HWR & RUN -PORT AS PER T-709.020 SLEEVE THRU, STRUCTURE — 250Ø SAN F/A C/W HEAT TRACING UNDER STRUCTURE ST INV. 87.577 m SLEEVE THRU. C/W HEAT TRACING SAN INV. 87.826 m ACCESS HATCH COVERS ABOVE 1300x600 E/A T/A ST INV. 87.257 m 150Ø DCW T/B IN 2HR RATED ENCLOSURE C/W HEAT TRACING BACKWATER VALVE 250Ø ST @ 1% SLOPE GW INV. 87.554 m 100Ø ST @ 1% SLOPE 100Ø ST @ 1% SLOPE 400Ø SAN @ 1% SLOPE /X -----25Ø HWS T/A RISE HWR TO HIGH LEVEL AND SAN TO RUN UNDER STRUCTURE —— (C/W HEAT TRACING)———— 25Ø HWR F/A----__25Ø HWS T/A_____/ SLEEVE THRU. STRUCTURE ———— C/W HEAT TRACING—— 150Ø FIRE DEPARTMENT DROP 250Ø SAN AND RUN ST INV. 86.18 m SLEEVE THRU. STRUCTURE ——— 150Ø F T/B CONNECTIONS F/A AT UNDERNEATH STURCTURAL BEAM. SAN INV. 85.36 m C/W HEAT TRACING— HIGH LEVEL ——— C/O AT BOTTOM OF DROP F G H J K L M N Q P-B C D

ISSUED FOR

2 SEP 14/2018 ISSUED FOR BUILDING PERMIT
3 OCT 24/2018 ISSUED FOR COORDINATION
4 DEC 21/2018 ISSUED FOR CLIENT REVIEW 95%
COMPLETION
5 FEB 08/2019 RE-ISSUED FOR BUILDING PERMIT
6 APR 05/2019 ISSUED FOR TENDER
7 MAR 16/2020 ISSUED FOR ADDENDUM 1
9 NOV 11/2020 ISSUED FOR ADDENDUM 3
12 NOV 27/2020 RE-ISSUED FOR BUILDING PERMIT

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17 MAR 30/2021 ISSUED FOR ADDEDUM 10
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19 APR 15/2021 ISSUED FOR ADDEDUM 11
25 SEP 08/2021 BUILDING PERMIT UPDATE

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27 SEP 27/2021 ISSUED FOR CONSTRUCTION
32 APR 8/2022 MSI#3

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