

STORMWATER DRAINAGE NOTES

- 1. ON COMPLETION OF STORMWATER INSTALLATION, ALL DISTURBED AREAS MUST BE RESTORED TO ORIGINAL CONDITION, INCLUDING KERBS, FOOTPATHS, CONCRETE
- AREAS, GRAVELAND GRASSED AREAS AND ROAD PAVEMENTS, UNLESS DIRECTED OTHERWISE
- . PIPES 300 DIA. AND LARGER TO BE REINFORCED CONCRETE CLASS '3' APPROVED SPIGOT AND SOCKET WITH RUBBER RING JOINTS. U.N.O.

- L PIPES 300 DIA. AND LARGENT OBE REINFORCED CONCRETE CLASS 3" APPROVED SYNGOT AND SOCKET WITH RUBBER RING JOINTS. U.N.O. PIPES UP TO 300 DIA SHALL BE SERVER GRAGE BLYC UNTIL SOLVENT WEILDED JOINTS. E QUIVALENT STRENGTH VCP OR RIC PIPES MAY BE USED. A LLI STORNWATER DRAINGEL LUES UNDER PROPOSED BUILDING SLABS TO BE UPVC PRESSURE PIPE GRADE 6. ENSURE ALL VERTICALS AND DOWNPIPES ARE UPVC PRESSURE PIPE, GRADE E FOR A MIN OF 3.0m IN HEIGHT. PIPES TO BE INSTALLED TO TYPE FER (ROAD) H52 (LOTS) SUPPORT IN ACCORDANCE WITH AS 3725 (2007) IN ALL CASES BACKFILL TRENCH WITH SAND TO 300mm ABOVE
- PIPE. WHERE PIPE IS UNDER PAVEMENTS BACKFILL REMAINDER OF TRENCH TO UNDERSIDE OF PAVEMENT WITH SAND OR APPROVED GRANULAR MATERIAL COMPACTED IN 150mm LAYERS TO MINIMUM 98% STANDARD MAXIMUM DRY DENSITY IN ACCORDANCE WITH AS 1289 5 2 1. (OR A DENSITY INDEX OF NOT LESS THAN 75)

- 150mm LYER'S TO MINIMUM 98% STANDABA MAXIMUM DRY DEKISTI NI ACCORDANCE WITH A 51289 5.2.1. [OR A DENSITY DINEX OF NOT LESS THAN A. LINTENAU. MORKS WITHIN PROPERTY BOUNDABLES ARE TO COMPLY WITH THE REQUIREMENTS OF AS 3050.21 (2006) AND AS/N2S 3500 3.2 (2010). 8. PRECAST PITS MAY BE USED EXTERNAL TO THE BUILDING SUBJECT TO APPROVALE YTHE CIVIL ENGINEER 9. ENARGERS, CONNECTIONS AND UNICITONS TO BE PRETABLICATED TO APPROVALE YTHE CIVIL ENGINEER 10. WHERE SUBSCIL DRAIMS PASS UNDER HOOR SLABS AND VEHICULAR PAXEMENTS, UNISOTTED JAVO, SEWER GRADE PIPE IS TO BE USED. 11. CARLE STO BE TRACH WITH LEVELS OF STORMWATER LINES. GRADES SHOWN ARE NOT TO BE REDUCED WITHOUT APPROVAL.
- 12.GRATES AND COVERS SHALL CONFORM TO AS 3996.
- 13 ALL INTERNAL PIT DIMENSIONS TO CONFORM TO A\$3500.3 TABLE 7.5.2.1
- 14.AT ALL TIMES DURING CONSTRUCTION OF STORMWATER PITS, ADEQUATE SAFETY PROCEDURES SHALL BE TAKEN TO ENSURE AGAINST THE POSSIBILITY OF PERSONNEL EALLING DOWN BITS
- FALING DOWN PTS. IS JALL EXISTING STORMWATER DRAINAGE LINES AND PITS THAT ARE TO REMAIN ARE TO BE INSPECTED AND CLEANED. DURING THIS PROCESS ANY PART OF THE STORMWATER DRAINAGE SYSTEM THAT WARRANTS REPAIR SHALL BE REPORTED TO THE SUPERINTENDENT/ENGINEER OF RUFFHER DIRECTIONS. 16.THE CONTRACTOR IS TO DRGAINES AND STAGE CONSTRUCTION WORK AND UNDERTAKE ANY DIVERSION WORKS TO ENSURE THE EXISTING DRAINAGE IS ABLE TO CONVEY ALL STORMWATER FLOWS THAT MAT OCCUR DURING THE PERIOD OF THE CONSTRUCTION WORKS.
- 17. ANY DAMAGE TO THE WORKS DUE TO STORMWATER FLOWS OR FLOODING DURING THE CONSTRUCTION PERIOD IS AT THE CONTRACTOR'S RISK.

- 12 ANY DAMAGE TO THE WORKS DUE TO STORMWATER FLOWS OR FLOODING DURING THE CONSTRUCTION PERIOD IS AT THE CONTRACTOR'S RISK. 13 ALL PAYED SURFACE, LEVELS AND GRADES TO BE COORDINATED WITH GULLY PTI LEVELS TO ENSURE NOTED. 13 ALL PAYED SURFACE, LEVELS AND GRADES TO BE COORDINATED WITH GULLY PTI LEVELS TO ENSURE NO UNDRAINED PLASS 20 THE SIDES OF ALL PIPE TRENCH EXCANJONS DEEPERT HAN'S LOB SHALL BE FULLY SUPERVISED AT ALL TIMES AND HAVE APPROPRIATE EDGE PROTECTION. 21 ALL NEW PIPES TO BE LAD IN AN UPSTREAM DIRECTION. THE LINE, LEVEL AND LOCATION OF EXISTING SERVICES CROSSING THE LINE OF THE PROPOSED STORMWATER PIPE SHALL BE DETERMINED BY ECKNATION PRIOR TO THE LAVING OF THE PRP. I: CONTIFIC TA APPROPRIATE LINE OF THE ROPOSED STORMWATER PIPE SHALL BE DETERMINED BY ECKNATION PRIOR TO THE LAVING OF THE PRP. I: CONTIFIC TA SAPAROTY. THE ENSINEER SHALL BE ADUITED ON THE AND OR SAULTED THE ENSINEE SHALL BE ADUITED ON THE AND OR SAULTED AT ALL TIMES AND HAVE APPROPRIATE LINE OF THE ROPOSED STORMWATER PIPE SHALL BE DETERMINED BY ECKNATION PRIOR TO THE LAVING OF THE PRP. I: CONTIFIC TA SAPAROTY. THE ENSINEER SHALL BE ADUITED AND INSTRUCTIONS AS TO WHETHER THE EXISTING SERVICES IS TO BE ADUISTED OR THE PROPOSED PIPE INVERTAL TIERED WILL BE ESUED.
- 2.SUBSOIL DRAINAGE PIPES TO BE SLOTTED PIPE AND FILTER SOCK CLASS 1000 TO AS2439 PART 1 LAID AT PREFERABLE MINIMUM GRADE 1 IN 100 OR ABSOLUTE MINIMUM 1
- IN 200 WHERE LIMITED BY OUTFALL LEVELS. 24 STORMWATER STRUCTURES ARE TO BE CONSTRUCTED DERDENDICULAR TO THE INCOMING DIDEWORK UNLESS OTHERWISE NOTED
- 25.PRECAST COMPONENTS SHALL BE CONNECTED BY MEANS OF EPOXY OR CHEMICAL GROUTED BARS OF THE SAME DIAMETER AND SPACING AS THE SMALLER BARS IN THE RESPECTIVE COMPONENTS.

IAH IAH 12.10.21 IAH IAH 15.09.21

IAH IAH 09.09.21

DRAWN APP'D DATE

D ISSUED FOR DA APPROVAL C ISSUED FOR DA APPROVAL

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- RESPECTIVE COMPONENTS. ZORFE-CAST PTPL MUST HAVE LETING ANCHORS. 27. WORKING LOADS ARE THOSE DUE TO FILL MATERIAL AND STANDARD HIGHWAY VEHICLES AS PER AS3725. CONSTRUCTION LOADS HAVE NOT BEEN ALLOWED FOR. 28. ALL EXPOSED EDGES ON STORMWATER MTS TO BE ROUNDED TO Smm RAD. UNO.

LEGEND - - - -SITE BOUNDARY PROPOSED STORMWATER PIPE EXISTING STORMWATER PIPE PROPOSED GRATED PIT DAINIMATED TANK PROPOSED PIPE SIZE AND FLOW 150Ø UPVC DIRECTION •DP PROPOSED DOWNPIPE OVERLAND FLOW _

STORMWATER MANAGEMENT NOTES SITE INFORMATION ADDRESS: 24 LAUDERDALE AVENUE, FAIRLIGHT, NSW 2094 ADDRESS: LOCAL GOVERNMENT AREA: DEVELOPMENT REGION: NORTHERN BEACHES COUNCIL REGION 3. ZONE 1 SITE AREA: 461.6m² PROPOSED INCREASE IN IMPERMEABLE AREA: 31m² DOST DEVELOPMENT INADEDMEADLE ADEA 276m² POST DEVELOPMENT IMPERIMEABLE AREA. 60% DEVELOPMENT CONTROL REQUIREMENTS WATER MANAGEMENT FOR DEVELOPMENT POLICY, DATED 26 GOVERNING DOCUMENT: FEBRUARY 2021 DESIGN STORMS MINOR = 20% AFE MAIOR = 1% AFP DISCHARGE ATTENUATION REQUIREMENT • FOR A DEVELOPMENT WHERE THE INCREASE IN IMPERMEABLE AREA PROPOSED IS < 50m² AND THE TOTAL POST DEVELOPMENT IMPERMEABLE AREA < 60% OF TOTAL SITE AREA, NO OSD IS REQUIRED

1:100 1 0 1 2 3 4 5 A1 1:200

AVENUE FAIRLIGHT NSW 2094 ARCHITECTURE

NOBLE

24 LAUDERDALE

STORMWATER MANAGEMENT PLAN

