

A ENGINEERING Projec   & STRUCTURAL CONSULTANTS 2   Mobile :04133 25 103 524 Scale:   FAX: (02) 9896 6524 524 2   589 b Merrylands road 2   Merrylands NSW 2160 C. AZZI Date:   G. AZZI MIEAUST Date:	SS SS SS ALE 1:20 SS SS SS SS SS SS SS SS SS SS SS SS SS	D FOOTPATHS. DRAINAGE IS TO BE CONNECTED TO STORMWATER STEM AS SOON AS POSSIBLE. RDADS AND FOOTPATH TO BE SWEPT DAILY ALL SEDIMENT CONTROL STRUCTURES TO BE PECTED AFTER EACH RAINFALL EVENT FOR STRUCTURAL MAGE AND ALL TRAPPED SEDIMENT TO BE REMOVED TO UDMINATED SOIL STOCKPILE. LTATION MANAGEMENT PROCEDURE ERECT SILT FENCE & GRAVEL DRAIN DEMOLISH EXISTING BUILDING EXCAVATE BASEMENT AND PLACE FINISH CONSTRUCTION SILT FENCE AND GRAVEL DRAIN ARE NOT TO BE REMOVED UNTIL CONSTRUCTION IS COMPLETE AND GARDEN HAS BEEN FULLY	NPIPE	LEGEND: DRAINAGE LINE DESIG AG. LINE DESIG SILT FENCE UNC SILT FENCE UNC EXISTING LEVEE * や、 EXISTING LEVEE * や、 (TO BE CONFIRMED ON SITE) PLAN	65sq.m of Roof Area PER DOWNPIPE. ER TANK CAPACITY OF 4.300 LITRES. EM TO BE DESIGNED WITH THE FOLLOWIN 'FIRST FLUSH' DIVERSION TO REMOVE ROO EQUATE SCREENING TO PREVENT MOSQUIT OF ANIMALS OR FOREIGN WITH THE SYDNEY AIR GAP MAINTAINED ABOVE THE OVERFLO TO BE INSTALLED STATING "NOT FOR HUM W FROM THE TANK SHALL BE PIPED TO T	ON OF ALL SERVICES WITHIN LLEPHONE, TRAFFIC LIGHTS, D IN ACCORDANCE WITH AS NON OF THE DEVELOPMENT, EN VERIFICATION STATING AL VD SUBMITTED TO THE RELE SURES SHALL BE PROVIDED ROM THE SITE. ROM THE SITE. TO THE SHALL BE CON AGE WORKS SHALL BE CON NAGE WORKS SHALL BE CON TO THE SATISFACTION OF TO THE SATISFACTION OF TO THE SATISFACTION OF DERTAKEN ON PUBLIC ROADS DERTAKEN ON PUBLIC ROADS
st No.: 22231575SW-A AS SHOWN JULY 2024 Drawing No.: 1/1	NOTE: CONCRETE TRENCH WITH MAY BE SUBSTITUE FOR U.V. STABILSED POLYPROPY TO ENGINEERS APPROVAL U.V. STABILSED POLYPROPY MEDIUM DUTY GALVANISED STEEL GRATING STEEL GRATING STEEL GRATING STEEL GRATING VI-BARS CENTRAL WITH 4-Y12 LONGTUDINAL DETALL	DISTURBED AREA GEOFABRIC LINED 'SILT' FENCE SCALE 1:10 DISTURBED AREA GRASSED AREA GRASSED AREA SOUND DIFFECTION OF FLOW OF FLOW	BLUE METAL WRAPPED IN GEDTEXTILE FABRIC GRAVEL SAUSAGE DR STRAW BAIL GRAVEL SAUSAGE DR STRAW BAIL	DESIGN LEVEL $-\frac{\pm 35.55}{2}$ SURFACE INLET PIT $-$ III III JUNCTION PIT $-$ III III TERRACE FLOOR GRAFE $\oplus$ FG	3 GUIDELINES OF CONTAMINANTS O BREEDING AND ENTRY W IN THE POTABLE SUPPLY W IN THE TANK. AN CONSUMPTION. HE DRAINAGE SYSTEM.	1 THE AREA OF EFFECT OF THE DEVELOPMENT ( ie. GAS, WATER, etc. ) SHALL BE CONFIRMED BY THE BUILDER PRIOR TO CONSTRUCTION. 3500.3 AND "AUSTRALIAN RAINFALL & RUNOFF" WORK-AS-EXECUTED PLANS PREPARED BY A REGISTERED L STORMWATER DRAINAGE IS IN ACCORDANCE WITH THE APPROVED PLANS, VANT AUTHORITY. DURING CONSTRUCTION TO PREVENT SEDIMENT AND POLLUTED STRUCTED IN ACCORDANCE WITH THE APPROVED PLANS. ALL WORKS CARRIED OUT IN PUBLIC OR COUNCIL CONTROLLED ) PATHS SHALL BE TO COUNCILS REQUIREMENTS. ALL OTHER THE AFFECTED PARTIES. 5, ADEQUATE TRAFFIC CONTROL AND DIRECTIONS TO MOTORISTS FALL)