STORMWATER SERVICES 24 WENTWORTH ST, CROYDON PARK NSW

LINETYPES

	PROPOSED STORMWATER DRAINAGE
e	EXISTING STORMWATER DRAINAGE
	PROPOSED SUB-SOIL DRAINAGE
e e	EXISTING SUB-SOIL DRAINAGE

SYMBOLS

ο	DOWNF
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ØRWO	RAIN W
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	PROPO

PIPE ROUT POINT ATER OUTLET ER OUTLET LOW AND FLOW PATH SED TRENCH DRAIN SED STW PIT WITH GRATE SED STW PIT WITH COVER EXISTING KERB INLET PIT

STORMWATER NOTES

- 1. CONFIRM LOCATION, SIZE, CONDITION AND LEVEL OF ALL EXISTING SERVICES PRIOR TO COMMENCEMENT OF WORK.
- 2. ALL WORK TO BE IN ACCORDANCE WITH LOCAL AUTHORITIES REQUIREMENTS, BCA AND RELEVANT AUSTRALIAN STANDARDS (IN PARTICULARLY AS 3500)
- 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL AND OTHER CONSULTANTS DOCUMENTS. ALL DISCREPANCIES SHALL BE REFERRED TO THE PROJECT MANAGER BEFORE PROCEEDING WITH THE WORK.
- 4. LOCATION OF ALL DOWNPIPES, PITS AND PIPEWORK IS DIGRAMMATIC ONLY FINAL LOCATION TO BE CO-ORDINATED DURING CONSTRUCTION CERTIFICATE DOCUMENTATION.
- 5. ALL MATERIALS USED IN THE WORK SHALL BE NEW AND OF THE BEST QUALITY AND TYPE AVAILABLE TO CONFORM WITH THE RELEVANT AUSTRALIAN STANDARDS AND BEAR THE REQUIRED STANDARDS MARK AND WATERMARK.
- 6. MAKE ALL APPLICATIONS TO LOCAL COUNCIL. PAY ALL FEES AND OBTAIN ALL NECESSARY PERMITS AND APPROVALS AS REQUIRED BY THE AUTHORITIES.
- 7. PIPEWORK UP TO 225mm DIAMETER SHALL BE UPVC DRAINAGE WASTE GRADE WITH SOLVENT WELDED JOINTS.
- 8. PIPEWORK SHALL BE LAID AT 1:100 MINIMUM GRADE UNLESS NOTED OTHERWISE. PIPEWORK MAY BE LAID AT STEEPER GRADES AS REQUIRED TO MEET COVER REQUIREMENTS OR AS NOMINATED BY PIPEWORK INVERT LEVELS.
- 9. SUBSOIL PIPEWORK SHALL BE INSTALLED AS REQUIRED, INCLUDING BEHIND ALL RETAINING STRUCTURES, PLANTERS AND WHERE GROUND WATER IS ENCOUNTED. SHALL BE 90mm SLOTTED UPVC PIPE WRAPPED IN CLOTH SOCK AND SURROUNDED WITH 150mm THICKNESS OF 20mm DIAMETER BLUE METAL AND SURROUNDED IN GEOTEXTILE FABRIC.
- 10. ALL EXTERNAL LEVELS TO FALL AWAY FROM BUILDING. BUILDER TO ENSURE THRESHOLD REQUIREMENTS. OVERLAND FLOW PATHS TO BE MAINTAINED AROUND BUILDING TO PREVENT WATER INGRESS.
- 11. ALL LANDSCAPED AREAS LOCATED ABOVE CONCRETE SLABS TO BE EQUIPPED WITH DEDICATED OUTLET, WATERPROOFING MEMBRANE, DRAINAGE CELL AND GEOFABRIC.
- 12. SUBSOIL, UPLIFT PRESSURE, VERTICAL WALL DRAINAGE AND PIT CONSTRUCTION DETAILS TO BE CONFIRMED / CO-ORDINATED WITH STRUCTURAL AND GEOTECHNICAL ENGINEERS DURING CONSTRUCTION STAGE OF THE PROPOSED DEVELOPMENT.
- 13. ALL BALCONIES TO BE PROVIDED WITH SAFETY OVERFLOWS (FINAL LOCATION OF OVERFLOWS TO BE CONFIRMED BY ARCHITECT).

DRAWING SCHEDULE

DWG No	DESCRIPTION
SW01	COVER SHEET
SW02	EROSION / SEDIMENT CONTROL PLAN
SW03	STORMWATER SERVICES BASEMENT SOUTH
SW04	STORMWATER SERVICES BASEMENT NORTH
SW05	STORMWATER SERVICES GROUND FLOOR SOUTH
SW06	STORMWATER SERVICES GROUND FLOOR NORTH
SW07	DETAIL SHEET

OSD & RAINWATER TANK CALCULATIONS

DIRECT CONNECTION TO SYDNEY WATER STORMWATER CANAL. SYDNEY WATER EMAIL DATED 16.08.2024 (REFER BELOW) CONFIRMED THE FOLLOWING REQUIREMENTS: **ON-SITE DETENTION:** 37m³ PERMITTED SITE DISCHARGE: 60L/SEC

RAINWATER TANK NOT REQUIRED FOR BASIX

The On-Site Detention requirements for the 2,194 square meters site at 24A, 24B & 24C Wentworth St, Croydon Park, are as follows:

37 cubic meters

60 L/s

- On Site Detention
- Permissible Site Discharge

The approval for the On-Site Detention would only be given as part of the stormwater connection to Sydney Water's stormwater system, which is part of the Section 73 application for this development. The On-Site Detention is to be designed according to the above values and submitted to Sydney Water for approval with the stormwater connection design. The following details are to be included in your submission for On Site Detention approval:

- Location of the On Site Detention in relation to the development
- Location of the On Site Detention in relation to overall stormwater network of the property
- Plan and Elevation of the On Site Detention tank with all dimensions Orifice plate calculation

Best Regards

Planning and Technical Water and Environment Services

Sydney Water, Level 13, 1 Smith Street, Parramatta NSW 2150



STORMWATER PIT SIZES

MINIMUM INTERNAL M	RNAL MEASUREMENTS:				
DEPTH TO BASE OF CHAMBER			CIRCULAR	LADDER /	
		LENGIH		STEPIKUN	
SMALLER THAN 600	450	450	600	NO	
601 TO 900	600	600	900	NO	
901 TO 1200	600	900	1050	NO	
GREATER THAN 1200	900	900	1050	YES	

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PROJECT

24 WENTWORTH STREET **CROYDON PARK NSW**



□ SITE

SITE MAP

DRAWING TITLE STORMWATER SERVICES	STATUS DA ISSUE				
COVER SHEET		drawn PB	engineer PC	CHECKED MA	SCALE NTS@A1 NTS@A3
	V	PROJECT No.	-115	DRAWING No.	



DETAIL: STORM INLET SEDIMENT TRAP

STORM INLET SEDIMENT TRAP

DESCRIPTION THESE ARE TEMPORARY DE-SILTING STRUCTURES.

SUCH SEDIMENT TRAPS ARE USED AT STORMWATER INLETS AND OUTLETS, CULVERT ENTRIES AND POINTS WHERE RUN-OFF FROM DISTURBED CATCHMENTS SUCH AS CONSTRUCTION SITES IS DISCHARGED.

GENERAL REQUIREMENTS

SEDIMENT TRAPS ARE BUILT FROM STRAW BALES, WASHED GRAVEL, GABIONS OR SANDBAGS (OR SARLON TYPE MATERIALS) FILLED WITH BLUE METAL. THE CHOICE OF MATERIAL OR TYPE OF STRUCTURE DEPENDS ON THE SIZE OF THE DRAINAGE AREA AND THE PHYSICAL STRUCTURE SURROUNDING THE SEDIMENT TRAP. CONSTRUCTION MATERIALS TO BE CONFIRMED BY COUNCIL.

MAINTENANCE

SEDIMENT TRAPS SHOULD BE REGULARLY MAINTAINED AND RESTORED TO THEIR ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO HALF OF THE DESIGNED CAPACITY. THE OUTLET SHOULD BE CONSTRUCTED AND MAINTAINED TO ENSURE EROSION DOES NOT OCCUR. MAINTENANCE PROGRAM SHALL BE AS **REQUESTED BY COUNCIL.**



BLUE METAL GROYNE (SAUSAGE)

DESCRIPTION

THE GROYNE COMPRISES A SAUSAGE OF SHADE CLOTH OR OTHER PREVIOUS FABRIC, SOME 200mm DIAMETER, FILLED WITH 25mm BLUE METAL AND CLOSED BOTH ENDS.

NSTALLATION

THE SAUSAGE IS LAID ON THE GROUND ON THE CONTOUR SIMILAR TO A SILT FENCE. GENERALLY THE SAUSAGE SHOULD BE LAID TWO HIGH TO OBTAIN ENOUGH FILTER AREA.

THE GROYNES SHOULD BE LOCATED ACROSS THE ENTRY DRIVEWAY TO THE SITE AND AROUND THE NEAREST DOWNSTREAM KERB ENTRY PITS.



SEDIMENT & EROSION CONTROL PLAN

SCALE 1:200

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DETAIL - SILT FENCES

SILT FENCES DESCRIPTION

200mm INTO

GROUND.

SILT FENCES ARE TEMPORARY BARRIERS MADE FROM A COMBINATION OF FILTER CLOTH AND BLUE METAL

SILT FENCES FILTER RUN-OFF LEAVING THE SITE TRAPPING THE SEDIMENT AND ALLOWING CLEAN FILTERED WATER TO PASS. SILT FENCES ARE TO BE PLACED ON THE CONTOUR OR SLIGHTLY CONVEX TO THE CONTOUR. IF ON THE CONTOUR, EACH END OF THE FENCE SHOULD BE TURNED UP TO CREATE A 'STILLING POND' UP SLOPE OF THE FENCE. WHERE POSSIBLE, A SILT FENCE SYSTEM SHOULD BE NO LONGER THAN ABOUT 20 METRES. THEY SHOULD NOT INTERCEPT LARGE CONCENTRATED OR CHANNELISED FLOWS.

INSTALLATION

THE AREA BELOW A SILT FENCE MUST BE UNDISTURBED ON STABLISED GROUND.

MAINTENANCE

SILT FENCES REQUIRE REGULAR MAINTENANCE. TRAPPED SEDIMENTS SHOULD BE REMOVED, PICKETS STRAIGHTENED, FILTER CLOTH RESECURED AND TIGHTENED AND BLUE METAL REPLACED WHEN HEAVILY CONTAMINATED WITH SILT.

FILTER FABRIC SHALL BE EQUIVALENT TO 'GEOLAB' AND BE CAPABLE OF INTERCEPTING SILT PARTICLES DOWN TO 2 MICRON IN SIZE.



DETAIL - STRAW BALE BARRIERS

STRAW BALE BARRIERS

DESCRIPTION A TEMPORARY BARRIER OF STRAW BALES PLACED AROUND THE PERIMETER OF A DISTURBED AREA.

USAGE

STRAW BALE BARRIERS ARE USED TO DESILT CONTAMINATED WATER

INSTALLATION STRAW BALES ARE ONLY EFFECTIVE ON SITES OF LESS THAN HALF A HECTARE. THE BALES SHOULD BE PLACED LENGTHWISE IN 100mm DEEP TRENCHES WITH THEIR BINDING ROPE HORIZONTAL TO THE GROUND.

THE BALES SHOULD BE CONNECTED AND ANCHORED TO THE GROUND BY DRIVING TWO STAR PICKETS OR POSTS THROUGH EACH BALE. THE FIRST STAKE MUST BE DRIVEN TOWARDS THE ADJOINING BALE AT A 45° ANGLE TO FORCE THE BALES TOGETHER.

MAINTENANCE

AFTER RAINFALL STRAW BALE BARRIERS SHOULD BE INSPECTED AND SEDIMENT REMOVED. DAMAGED BALES SHOULD BE REPAIRED OR REPLACED BALES HAVE A LIFE EXPECTANCY OF THREE TO SIX MONTHS.

THE LOCATION OF STRAW BALES ON THE ABOVE SITE PLAN IS

DIAGRAMMATIC ONLY. THE REQUIREMENT FOR THE USAGE OF STRAW BALES IS TO BE AS A SUPPLEMENTARY MEASURE TO ASSIST THE SILT FENCES. FINAL LOCATIONS AND EXTENT OF STRAW BALES TO BE DETERMINED BY THE COUNCIL.

EROSION & SEDIMENT CONTROL NOTES

MINIMUM REQUIREMENTS

<u>GENERAL</u>

PROVIDE ON SITE CONTROLS THROUGHOUT THE ENTIRE WORKS TO ENSURE MINIMUM EROSION AND SEDIMENT LOSS.

ENSURE LEAST DISTURBANCE TO SITE.

AS EACH AREA IS COMPLETED, THAT AREA IS TO BE IMMEDIATELY/PROGRESSIVELY SEEDED AND FERTILISED. SILT FENCES, STRAW BALES OR OTHER CONTROLS NEED TO BE PROVIDED UNTIL THE SITE IS STABLE. SHOULD THIS APPROACH NOT BE PRACTICAL THE PROGRESSIVE REVEGETATION OF INDIVIDUAL AREAS WILL BE REQUIRED.

WHERE THERE IS GRADE ON OTHER AREAS OF THE SITE THAT MAY LEAD TO EROSION, FURTHER APPROPRIATE TREATMENT IS TO BE LOCATED TO CONTROL EROSION i.e. STRAW BALES

THE PROVISION AND MAINTENANCE OF (SEDIMENT) SILT FENCES WILL BE NECESSARY DURING THE CONSTRUCTION PHASE. WHEN INSTRUCTED BY THE COUNCIL PROGRESSIVELY REMOVE INDIVIDUAL SECTIONS OF SILT FENCES FOR CLEANING. CLEANING OF FENCES TO BE CARRIED OUT DURING PERIODS OF DRY WEATHER.

FILL AREAS

RUN-OFF AND SEDIMENT LOSS FROM THE AREAS OF FILL MUST BE CONTROLLED DURING AND AFTER CONSTRUCTION, BEFORE REVEGETATION TAKES PLACE USING SILT FENCES AND OR STRAW BALES AS INSTRUCTED BY THE PROJECT MANAGER/COUNCIL TO DIRECT WATER FROM THE DISTURBED AREA. OTHER MEASURES SHALL BE CARRIED OUT AS DIRECTED BY THE COUNCIL AND/OR AS SHOWN ON THE PLANS.

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24 WENTWORTH STREET **CROYDON PARK NSW**

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PROJECT



SURFACE WATER FLOWING TO THE ENTRANCE MUST BE PIPED UNDER THE ENTRANCE, OR A BERM CONSTRUCTED TO DIRECT SURFACE FLOW AWAY FROM THE ROAD. ALL DEPOSITS ARE TO BE REGULARLY CLEARED FROM SITE ACCESS. THE DRAWBAR, TAILGATE ETC OF ANY VEHICLE INVOLVED IN THE TRANSPORT OF GRAVEL ETC TO A CONSTRUCTION SITE MUST BE MANUALLY CLEANED OF MATERIAL BEFORE THE VEHICLE LEAVES THE SITE. SHOULD THE MATERIAL BE DEPOSITED ON THE ROADWAY ETC, SUCH MATERIAL SHALL BE SWEPT AND REMOVED FROM THE ROADWAY.

SUCH STRUCTURES SHALL BE USED AT ALL POINTS WHERE CONSTRUCTION

VEHICLES ENTER OR LEAVE THE SITE AND EXISTING ROADWAYS.

TREATMENT/MAINTENANCE

STOCK PILES

THE STOCK PILE LOCATION SHOWN ON THE PLAN IS PRELIMINARY. SHOULD THE BUILDER WISH TO RELOCATE THE STOCKPILE. HE SHALL OBTAIN APPROVAL FROM COUNCIL PRIOR TO COMMENCEMENT OF WORKS. THE BUILDER SHALL PRODUCE DRAWINGS INDICATING THE LOCATION OF STOCK PILES.

STOCK PILE SITES SHALL BE LOCATED AWAY FROM EXISTING OR PROPOSED DRAINAGE LINES OR AREAS LIKELY TO BE DISTURBED DURING CONSTRUCTION. STOCK PILE SITES SHALL NOT BE LOCATED WITHIN THE DRIP ZONE OF TREES.

STOCK PILE SITES MUST BE PROTECTED FROM EROSION AND SEDIMENT LOSS BY THE INSTALLATION OF SILT FENCES/STRAW BALES OR OTHER CONTROLS APPROVED BY COUNCIL.

WIND EROSION TO MINIMISE WIND EROSION DURING CONSTRUCTION, THE GROUND SURFACE SHOULD BE KEPT DAMP (NOT WET). THE SURFACE SHOULD BE LEFT IN A ROUGH CLODDY CONDITION TO INCREASE ROUGHNESS AND SLOW SURFACE WIND SPEED.

LOCATION

LOCATION OF SEDIMENT CONTROL METHODS ie. SILT FENCES ARE SHOWN DIAGRAMMATICALLY ONLY ON DRAWING. FINAL LOCATION, EXTENT AND TYPE OF SEDIMENT CONTROL METHODS SHALL BE TO THE SATISFACTION OF COUNCIL.

THE CONTRACTOR, UNDER SECTION 16 OF THE CLEAN WATERS ACT, IS LIABLE FOR THE DEPOSITION OF ANY CONTAMINANTS DEPOSITED ON ROADWAYS AFTER LEAVING THE CONSTRUCTION SITE

STORMWATER SERVICES EROSION / SEDIMENT CONTROL PLAN	STATUS DA ISSUE				
		DRAWN PB	engineer PC	CHECKED MA	SCALE 1:200@A1 1:400@A3
	V	PROJECT No. P2024	-115	DRAWING No.	REVISION

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DRMWATER SERVICES SEMENT SOUTH	STATUS DA ISSUE				
		DRAWN PB	engineer PC	CHECKED MA	SCALE 1:100@A1 1:200@A3
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STORMWATER DA DRAWING ONLY

• FINAL LOCATION OF ALL DOWNPIPES, PITS, RAINWATER OUTLETS, PIPEWORK AND SUBSOIL DRAINAGE TO BE CO-ORDINATED WITH ARCHITECTURAL, STRUCTURAL AND SERVICES DURING CC STAGE.

LANDSCAPING DRAINAGE

- ALL LANDSCAPED AREAS LOCATED ABOVE CONCRETE SLABS TO BE EQUIPPED WITH WATERPROOFING MEMBRANE, DRAINAGE CELL AND
- GEOFABRIC.
 FINAL LOCATION OF ALL DRAINAGE PITS, OUTLETS AND PIPEWORK IN LANDSCAPE AREAS SHALL BE CO-ORIDINATED WITH THE LANDSCAPE ARCHITECT DURING CONSTRUCTION STAGE.
- ARCHITECT DURING CONSTRUCTION STAGE.

GEOTECHNICAL & STRUCTURAL ADVICE

 SUBSOIL, UPLIFT PRESSURE, VERTICAL WALL DRAINAGE AND PIT CONSTRUCTION DETAILS TO BE CO-ORDINATED WITH STRUCTURAL AND GEOTECHNICAL ENGINEERS DURING CONSTRUCTION STAGE.

EXTERNAL LEVELS

EXTERNAL SURFACE LEVELS SHALL HAVE STEP DOWN AND ADEQUATE SLOPE AS PER NCC / BCA REQUIREMENTS.
THE EXTERNAL FINISHED SURFACE MUST BE DRAINED TO MOVE SURFACE WATER AWAY FROM THE BUILDING.

INSPECTION OPENINGS

 INSPECTION OPENINGS MUST BE PROVIDED AT ALL JUNCTIONS, CHANGE IN GRADIENT, CHANGE IN DIRECTION AND CHANGE IN DIAMETER FOR ACCESS AND MAINTENANCE PURPOSES (NOT SHOWN ON PLAN FOR CLARITY).

DRMWATER SERVICES SEMENT NORTH	STATUS DA ISSUE					
		DRAWN PB	engineer PC	CHECKED MA	SCALE 1:100@A1 1:200@A3	
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STORMWATER DA DRAWING ONLY

 FINAL LOCATION OF ALL DOWNPIPES, PITS, RAINWATER OUTLETS, PIPEWORK AND SUBSOIL DRAINAGE TO BE CO-ORDINATED WITH ARCHITECTURAL, STRUCTURAL AND SERVICES DURING CC STAGE.

LANDSCAPING DRAINAGE

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- FINAL LOCATION OF ALL DRAINAGE PITS, OUTLETS AND PIPEWORK IN LANDSCAPE AREAS SHALL BE CO-ORIDINATED WITH THE LANDSCAPE ARCHITECT DURING CONSTRUCTION STAGE.
- ARCHITECT DURING CONSTRUCTION STAGE.

GEOTECHNICAL & STRUCTURAL ADVICE

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EXTERNAL LEVELS

 EXTERNAL SURFACE LEVELS SHALL HAVE STEP DOWN AND ADEQUATE SLOPE AS PER NCC / BCA REQUIREMENTS.
 THE EXTERNAL FINISHED SURFACE MUST BE DRAINED TO MOVE SURFACE WATER AWAY FROM THE BUILDING.

INSPECTION OPENINGS

 INSPECTION OPENINGS MUST BE PROVIDED AT ALL JUNCTIONS, CHANGE IN GRADIENT, CHANGE IN DIRECTION AND CHANGE IN DIAMETER FOR ACCESS AND MAINTENANCE PURPOSES (NOT SHOWN ON PLAN FOR CLARITY).

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		DRAWN PB	engineer PC	CHECKED MA	SCALE 1:100@A1 1:200@A3	
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SCALE NTS







OSD / PUMPOUT TANK SIGNAGE SCALE NTS

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STANDARD PUMP OUT DESIGN NOTES

THE PUMP SYSTEM SHALL BE OPERATED IN THE FOLLOWING MANNER:-

- 1. THE PUMPS SHALL BE PROGRAMMED TO WORK ALTERNATELY TO ALLOW BOTH PUMPS TO HAVE AN EQUAL OPERATION LOAD AND PUMP LIFE
- 2. A FLOAT SHALL BE PROVIDED TO ENSURE THAT THE MINIMUM REQUIRED WATER LEVEL IS MAINTAINED WITHIN THE SUMP AREA OF THE BELOW GROUND TANK. IN THIS REGARD THIS FLOAT WILL FUNCTION AS AN OFF SWITCH FOR THE PUMPS AT THE MINIMUM WATER LEVEL. THE SAME FLOAT SHALL BE SET TO TURN ONE OF THE PUMPS ON UPON WATER LEVEL IN THE TANK RISING TO APPROXIMATELY 300mm ABOVE THE MINIMUM WATER LEVEL. THE PUMP SHALL OPERATE UNTIL THE TANK IS DRAINED TO THE MINIMUM WATER LEVEL.
- 3. A SECOND FLOAT SHALL BE PROVIDED AT A HIGH LEVEL, WHICH IS APPROXIMATELY THE ROOF LEVEL OF THE BELOW GROUND TANK. THIS FLOAT SHALL START THE OTHER PUMP THAT IS NOT OPERATING AND ACTIVATE THE ALARM.
- 4. AN ALARM SYSTEM SHALL BE PROVIDED WITH A FLASHING STROBE LIGHT AND A PUMP FAILURE WARNING SIGN WHICH ARE TO BE LOCATED AT THE DRIVEWAY ENTRANCE TO THE BASEMENT LEVEL. THE ALARM SYSTEM SHALL BE PROVIDED WITH A BATTERY BACK-UP IN CASE OF POWER FAILURE.
- 5. A CONFINED SPACE DANGER SIGN SHALL BE PROVIDED AT ALL ACCESS POINTS TO THE PUMP OUT STORAGE TANK.

PUMP-OUT TANK MAINTENANCE SCHEDULE

MAINTENANCE CONTRACT

NOTE: A 24 HOUR X 12 MONTHLY EMERGENCY AND MAINTENANCE CONTRACT SHALL BE OBTAINED FROM A COMPANY CAPABLE OF EXECUTING THE WORK AND SHALL BE KEPT IN FORCE BY THE PROPERTY OWNER(S) FOR THE LIFE OF THE BUILDING.

THE MAINTENANCE CONTRACT SHALL BE CARRIED OUT EVERY THREE (3) MONTHS AND SHALL INCLUDE THE FOLLOWING ACTIVITIES:

- 1. CLEAN OUT ALL PITS OF SILT AND DEBRIS.
- CHECK AND CLEAN OUT, IF NECESSARY, ALL PIPELINES.
 CHECK:
- 3.1. PUMPS FOR WEAR3.2. PUMP OIL SEALS
- 3.3. PUMP STRAINER AND CLEAN
- CARRY OUT ROUTINE MAINTENANCE TO PUMPS AS RECOMMENDED BY THE MANUFACTURER.
- CHECK OPERATIONAL SEQUENCE OF LEVEL SWITCHES, PUMPS AND CONTROL PANEL.
 THE EMERGENCY CONTRACT SHALL PROVIDE FOR A 24 HOUR X 7 DAY PER WEEK SERVICE.

THE CONTRACTOR SHALL PROVIDE A NAME PLATE STATING NAME, WORKING HOURS, TELEPHONE NUMBER AND OUT OF HOURS NUMBER AND SUCH NAME PLATE SHALL BE FIXED TO THE FRONT OF THE CONTROL PANEL.



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24 WENTWORTH STREET CROYDON PARK NSW STO DET/

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		PROJECT No. P2024	-115	DRAWING No.		