

- LEGEND
- CD Cable Duct
 - V Valves
 - SP Sump Pump
 - FH Fire Hydrants
 - SW Storm Water
 - MHSW Storm Water
 - MH Storm Water
 - MHRW Storm Water
 - M1 Mains Water with Valve
 - T1 Towns Tank water with Valve
 - RV River water with valve
 - MHIX Foul
 - MHF Foul
 - IX Foul
 - RRWMH River Return
 - R1 River Return

CAV
AEROSPACE

F	OLD EFFLUENT PLANT REMOVED	SR 8/11/16
E	DRAIN PATH ALTERED NW OF MRB - DC897	AJ 18/2/13
D	MH3 MH8 MH82 MH75D valves added	AJ 18/6/12
C	Main Valves and colours added	MH 12/11/11
B	Buildings updated	MH 5-5-2011
A	INITIAL ISSUE	
ISSUE	REVISION	SIG. & DATE
ROYAL MINT LLANTRISANT		

THIS DRAWING IS THE SOLE
PROPERTY OF THE ROYAL MINT
AND MUST NOT BE WHOLLY OR
PARTLY REPRODUCED WITHOUT
PERMISSION

SURFACE FINISH
NOMOMETRIC SYMBOLS ARE TO BS 3643
PT. 2
SYSTEM SURFACES MARKED THIS WAY
MACHINED TO FINISH INDICATED

NOTE
SURFACE FINISH TO BE
OR UNDER UNLESS
OTHERWISE STATED

THREADS TO BS 3643
PT. 2
NUTS CLASS 6H
BOLTS CLASS 6g

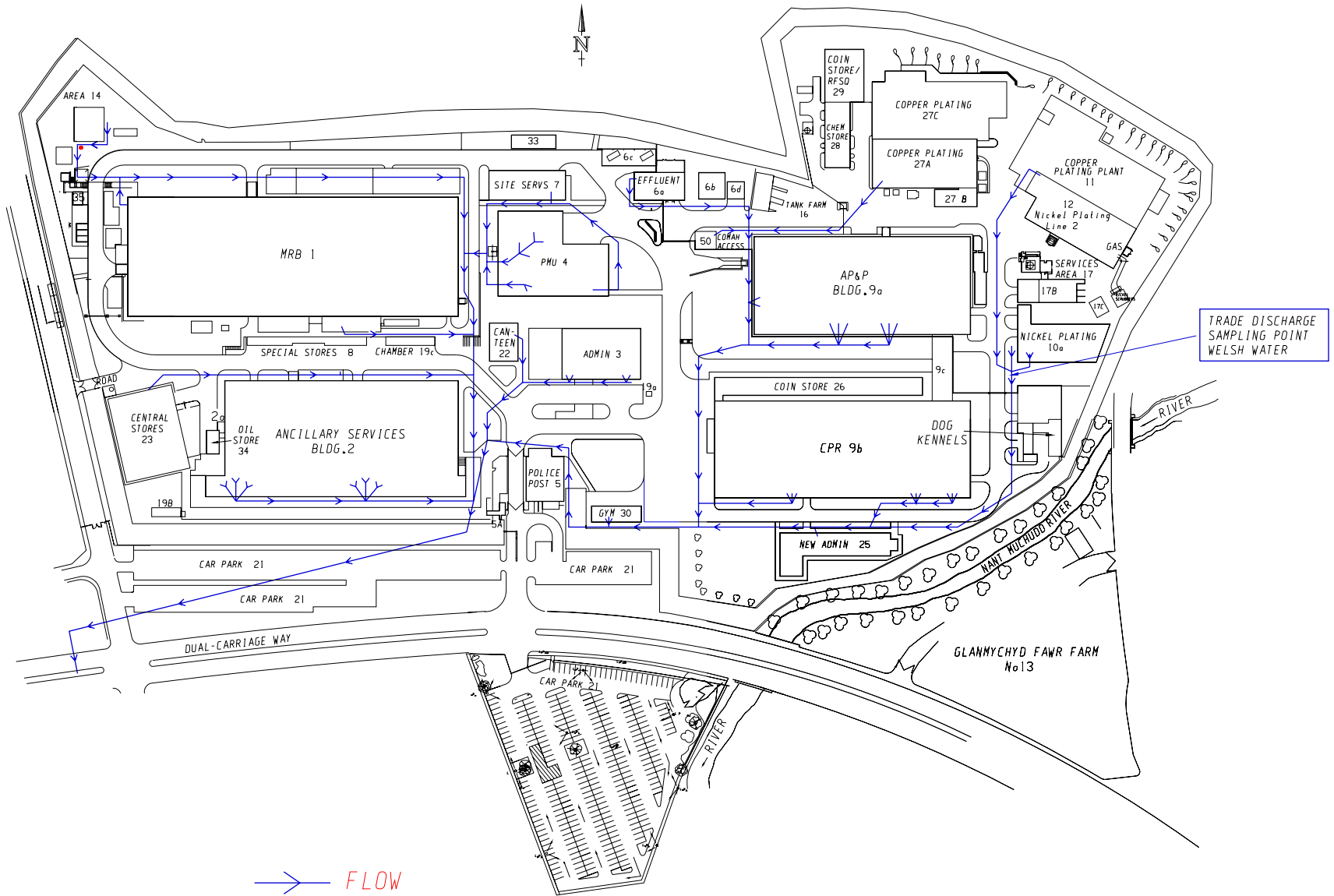
TOLERANCE UNLESS OTHERWISE STATED
MATERIAL

0-50mm±0.1 50-100±0.2 100-300±0.3 300-1000±0.5 CASTINGS ±2.0 ANGULAR ±0.25°
TREATMENT OR FINISH

DRWG No. HERE SEE G.A.
VOCAB No.

1 : 500
DRWG No. 90400/00/10/040-1
DATE: 20-12-05
ISSUE: A-B-C-D-E-F

SITE UNDERGROUND STORM WATER OUTSIDE COMAH



					DRWG. No. HERE *				DRWN. K.D.L./RHS 24/11/03		SCALE 1:2000			
			TOLERANCE UNLESS OTHERWISE STATED		0 50 +0.1 50 100 +0.2 100 300 +0.3 300 1000 +0.5 CASTINGS +2.0 ANGULAR +0.25									
A INITIAL ISSUE			THIS DRAWING IS THE SOLE PROPERTY OF THE ROYAL MINT AND MUST NOT BE WHOLLY OR PARTLY REPRODUCED WITHOUT PERMISSION.		SURFACE FINISH MICROMETRE SYMBOLS ARE TO BS 1134 μ m Ro SYSTEM SURFACES MARKED THUS ∇ TO BE MACHINED TO FINISH INDICATED.		NOTE SURFACE FINISH TO BE OR UNDER UNLESS OTHERWISE STATED. ∇ THREADS TO BS 3643 PT2 1966 NUTS CLASS 6H BOLTS CLASS 6g		VOCAB No. SEE GA		DRWG. No. 90400/00/10/029 -3			
ISSUE REVISION													SIG & DATE	
ROYAL MINT LLANTRISANT					MATERIAL _____		TREATMENT OR FINISH _____		TITLE FOUL SEWER & TRADE DISCHARGE				ISSUE. A	