

Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types		
			Code	Inverts	Diams		Manhole	Cover	
RW1.0	157.130		1	1.000	155.880	150	1200	4	D400
E. 423576.774	1.100								
N. 427497.476			0	1.001	155.880	150			
RW2.0	157.275		1	1.001	155.790	150	1200	4	C250
E. 423596.475	1.335								
N. 427488.626			0	1.002	155.790	150			
RW3.0	157.155		1	2.001	155.595	150	1200	4	D400
E. 422610.468	1.410		2	1.002	155.595	150			
N. 427502.909			0	1.003	155.595	150			
RW4.0	157.250		1	3.000	155.420	150	600	4	C250
E. 423620.126	1.680		2	1.003	155.420	150			
N. 427514.550			0	1.004	155.420	150			
RW5.0	155.940		1	1.004	154.490	150	1200	4	D400
E. 423650.376	1.300								
N. 427497.823			0	1.005	154.490	150			
RW3.1	157.135		1				1200	4	D400
E. 423595.349	1.265								
N. 427513.392			0	2.000	155.720	150			
RWIC1.0	157.407		1				600	4	D400
E. 423582.702	1.257								
N. 427502.984			0	1.000	156.000	150			
RWIC3.2	157.145		1	2.000	155.684	150	600	4	D400
E. 423599.656	1.311								
N. 427510.271			0	2.001	155.684	150			
RWIC4.1	157.250		1				600	4	D400
E. 423611.421	1.555								
N. 427523.195			0	3.000	155.545	150			

Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types		
			Code	Inverts	Diams		Manhole	Cover	
SWIC2.2	157.255						600	4	B125
E. 423615.459	1.231								
N. 427520.009			0	5.000	155.874	150			
SWMH2.2	157.273		1	5.000	155.675	150	600	4	C250
E. 423619.832	1.448								
N. 427515.837			0	5.001	155.675	150			
SWMH2.1	157.100						1200	4	D400
E. 423596.040	1.175								
N. 427514.637			0	6.000	155.775	150			
SWMH2.0	157.067		1	5.001	155.387	150	1200	4	D400
E. 423609.777	1.530		2	6.000	155.387	150			
N. 427504.350			0	5.002	155.387	150			
SWMH3.3	157.065						1200	4	D400
E. 423677.115	1.200								
N. 427493.526			0	4.000	155.715	150			
SWMH3.2	157.200		1	4.000	155.600	150	1200	4	D400
E. 423595.580	1.450								
N. 427484.045			0	4.001	155.600	150			
SWMH3.1	156.870		1	4.001	155.395	150	1200	4	D400
E. 423609.362	1.325								
N. 427496.146			0	4.002	155.395	150			
SWMH4.0	156.677		1	5.002	154.958	150	1200	4	D400
E. 423626.221	1.569		2	4.002	154.958	150			
N. 427504.657			0	4.003	154.883	225			
SWMH5.0	156.330		1	4.003	154.415	225	1200	4	D400
E. 423638.965	1.680								
N. 427505.565			0	4.004	154.415	225			

Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types		
			Code	Inverts	Diams		Manhole	Cover	
SWMH6.4	155.770						1200	4	D400
E. 423640.492	1.015								
N. 427467.469			0	7.000	154.530	225			
SWMH6.3	155.845		1	7.000	154.478	225	1200	4	D400
E. 423632.989	1.142								
N. 427465.512			0	7.001	154.478	225			
SWMH6.2	156.174		1	7.001	154.374	225	1200	4	D400
E. 422621.321	1.575								
N. 427475.960			0	7.002	154.374	225			
SWMH6.1	156.104		1	7.002	154.167	225	1200	4	C250
E. 423641.820	1.712								
N. 427469.462			0	7.003	154.167	225			
SWMH6.0	155.980		1	4.004	153.900	225	1200	4	C250
E. 423651.861	1.855		2	7.003	153.900	225			
N. 427499.890			0	4.005	153.900	225			
SWMH7.1	155.610		1	1.006	153.510	225	1800	4	D400
E. 423652.545	1.800								
N. 427485.216			0	1.007	153.510	225			
SWMH7.2	155.680		1	1.007	151.700	225	1200	1	D400
E. 423648.642	3.880								
N. 427474.596			0						
SWMH7.0	155.709		1	4.005	153.581	225	2100	4	D400
E. 423653.426	1.978		2	1.005	153.581	150			
N. 427491.688			0	1.006	153.581	225			
SWMH8.0	156.280						1200	4	D400
E. 423626.015	1.515								
N. 427491.509			0	-	154.540	225			

- NOTES
- ALL DIMENSIONS IN MILLIMETRES AND ALL LEVELS IN METRES ABOVE ORDNANCE DATUM UNLESS SHOWN OTHERWISE.
  - THIS DESIGN IS PROPOSED ON THE BASIS OF CLIENT BRIEF, SPECIFICATIONS, BEST PRACTICE AND RISK REDUCTION / ELIMINATION. THE DESIGNER MUST BE CONSULTED ON ANY PROPOSED CHANGES, BEFORE THEY ARE CONSIDERED FOR IMPLEMENTATION.
  - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH 16209-2000 16209-2400
  - ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH CSW 8 [CIVIL ENGINEERING SPECIFICATION FOR THE WATER INDUSTRY (8TH EDITION)]

 CAUTION: THE MANAGEMENT AND DESIGN OF ANY AND ALL TEMPORARY WORKS REQUIRED TO EXECUTE THIS DESIGN ARE THE RESPONSIBILITY OF THE CONTRACTOR.

REV	DATE	DESCRIPTION	ORG	CHK	APP
T02	14/01/2026	SWMH8.0 ADDED	CF	TI	MW
T02	26/11/2025	DRAINAGE UPDATED IN ACCORDANCE WITH LLFA COMMENTS & SDS DRAWING	CF	TI	MW
T01	12/06/2025	FIRST ISSUE	CF	TI	MW



PRINCIPAL DESIGNER



SCHEME

CENTRE 27 BUSINESS PARK, BIRSTALL

TITLE

PROPOSED SURFACE WATER MANHOLE SCHEDULE

ORIGINATOR	CHECKER	APPROVER
C. FREEMAN	T. INMAN	M. WELLINGTON

STATUS

TENDER

SCALE / SHEET SIZE	REV
N.T.S.	T03

DRAWING NUMBER

16209-2200