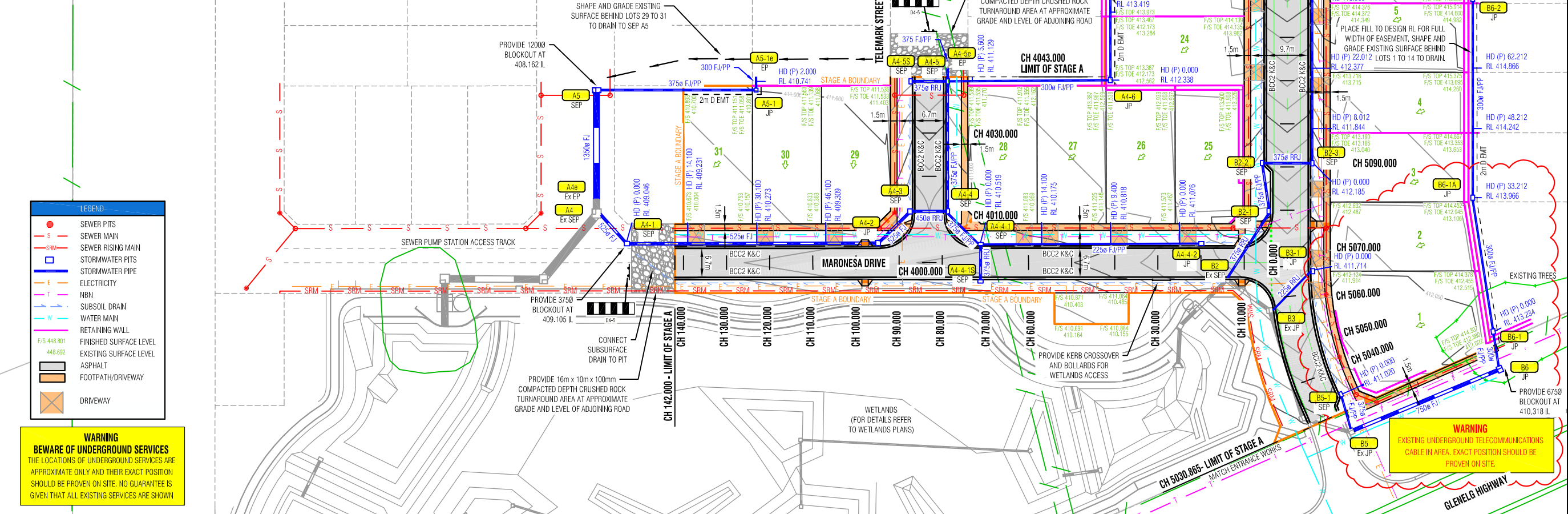


PIT SCHEDULE

Pit No.	TYPE	PIT DIMENSIONS			PIT LEVELS		PIT LOCATION		FACE BRG	DEG MIN	COMMENTS
		L	W	D	INVERT	TOP	EASTING	NORTHING			
Ex A4e	EP	-	-	-	407.910	-	745449.691	5835995.574	-	-	
Ex A4	SEP	-	-	-	407.878	-	745449.093	5835992.176	-	-	
A4-1	SEP	900	900	2.533	407.931	410.464	745454.813	5835984.010	99°59'	99°59'	PROVIDE LADDER. REFER TO SD405, SD410 & SD431.
A4-2	JP	900	900	2.511	408.244	410.755	745512.157	5835974.064	99°59'	99°59'	PROVIDE LADDER. REFER TO SD410 & SD420
A4-3	SEP	900	900	2.295	408.317	410.612	745520.818	5835980.002	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD 410, SD405 & SD431.
A4-4	SEP	900	600	1.835	408.770	410.605	745529.337	5835978.502	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
A4-4-1	SEP	900	600	1.975	408.899	410.874	745535.545	5835969.641	99°59'	99°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
A4-4-1S	SEP	900	600	1.280	409.594	410.874	745534.022	5835961.279	279°59'	279°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
A4-4-2	JP	900	600	0.827	410.788	411.615	745585.946	5835960.918	99°59'	99°59'	REFER TO SD420
A4-5	SEP	900	600	1.516	409.907	411.423	745534.557	5836008.146	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
A4-5e	EP	-	-	-	410.090	-	745535.078	5836011.100	-	-	
A4-5S	SEP	900	600	1.280	410.143	411.423	745526.186	5836009.620	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
A4-6	JP	900	600	2.213	411.185	413.398	745571.765	5836001.848	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD420
A4-7	JP	900	600	1.000	414.580	415.580	745581.794	5836058.720	9°59'	9°59'	REFER TO SD420
A4-8	JP	900	600	1.999	416.425	418.424	745594.975	5836133.568	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD420
A4-9	JP	600	600	0.999	416.903	417.902	745602.606	5836176.902	9°59'	9°59'	REFER TO SD420
A5	SEP	900	1800	2.620	407.993	410.613	745454.044	5836020.293	279°59'	279°59'	PROVIDE LADDER. REFER TO SD405, SD410, SD431 & GHWA-CD-007.
A5-1	JP	600	600	0.800	410.211	411.011	745490.485	5836013.876	9°59'	9°59'	REFER TO SD420
A5-1e	EP	-	-	-	410.306	-	745491.011	5836016.830	-	-	
Ex B2	SEP	-	-	-	407.727	-	745590.354	5835951.359	-	-	
B2-1	SEP	900	600	2.613	409.756	412.369	745602.708	5835965.582	42°25'	42°25'	PROVIDE LADDER. REFER TO SD405 & SD431.
B2-2	SEP	900	600	1.718	410.980	412.699	745603.163	5835976.811	279°59'	279°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
B2-3	SEP	900	600	1.641	411.058	412.699	745614.480	5835974.767	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
B2-4	SEP	900	600	1.778	413.682	415.460	745626.206	5836041.355	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
B2-4S	SEP	900	600	1.280	414.302	415.582	745615.365	5836046.107	-	-	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
B2-5	SEP	900	600	1.856	416.223	418.079	745636.681	5836100.839	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
B2-5S	EP	900	600	-	418.077	-	745642.118	5836130.851	9°59'	9°59'	
B2-6	SEP	900	600	1.280	416.898	418.178	745625.771	5836105.198	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431.
Ex B3	JP	-	-	-	-	-	745598.910	5835942.884	-	-	
B3-1	JP	900	600	1.631	410.256	411.887	745610.301	5835950.131	189°59'	189°59'	PROVIDE STEP IRONS. REFER TO SD420
Ex B5	JP	-	-	-	408.063	-	745612.656	5835912.070	-	-	PROVIDE LADDER. REFER TO SD410 & SD420.
B5-1	SEP	900	600	1.760	409.273	411.033	745611.699	5835920.885	9°59'	9°59'	PROVIDE STEP IRONS. REFER TO SD405 & SD431
B6	JP	1200	900	1.953	409.949	411.902	745649.067	5835920.228	346°01'	346°01'	PROVIDE STEP IRONS. REFER TO SD410, SD420 & GHWA-CD-007.
B6-1	JP	900	600	3.504	410.818	414.322	745649.051	5835929.097	181°10'	181°10'	PROVIDE LADDER. REFER TO SD420
B6-1A	JP	900	600	1.047	413.415	414.462	745649.780	5835960.440	190°02'	190°02'	REFER TO SD420
B6-2	JP	900	600	1.925	414.355	416.280	745657.758	5836005.743	190°02'	190°02'	PROVIDE STEP IRONS. REFER TO SD420
B6-3	JP	900	600	1.567	417.840	419.407	745668.163	5836064.834	190°02'	190°02'	PROVIDE STEP IRONS. REFER TO SD420
B6-4	JP	600	600	1.034	418.923	419.957	745680.477	5836134.758	190°02'	190°02'	REFER TO SD420

NOTE: SETOUT POINTS ARE TO CENTRE OF BASE OF PIT



**LEGEND**

- SEWER PITS
- SEWER MAIN
- SEWER RISING MAIN
- STORMWATER PITS
- STORMWATER PIPE
- ELECTRICITY
- NBN
- SUBSOIL DRAIN
- WATER MAIN
- RETAINING WALL
- FINISHED SURFACE LEVEL
- EXISTING SURFACE LEVEL
- ASPHALT
- FOOTPATH/DRIVEWAY
- DRIVEWAY

**WARNING**  
BEWARE OF UNDERGROUND SERVICES  
THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN

- General Notes
- ALL HD CONNECTIONS WITH CHAINAGE TO CONNECT TO UNDERGROUND DRAINAGE.
  - RUNNING CHAINAGE OF HD TAKEN FROM NEXT DOWNSTREAM PIT.
  - SUBSURFACE DRAINS TO OUTLET TO DRAINAGE PITS.
  - SUBSURFACE DRAINS BEHIND RETAINING WALLS WITHIN EACH PROPERTY TO CONNECT TO RELEVANT HD.
  - ROAD DIMENSIONS ARE SHOWN TO LIP OF KERB AND CHANNEL.
  - RI SHOWN AT HOUSE DRAINS ARE INVERT OF PIPE AT 300mm INSIDE TITLE BOUNDARY/EASEMENT. HOUSE DRAINS MUST NOT BE HIGHER THAN LEVEL SHOWN.
  - ALL DRAINAGE PIT LIDS TO BE CLASS "B" UNLESS OTHERWISE NOTED.
  - DRAINAGE PIPES ARE TO BE RCP OR RIBBED POLYPROPYLENE PIPES (PP) AS APPROVED BY CITY OF BALLARAT.
  - ALL DRAINAGE PIPES ARE TO BE INSTALLED TO MANUFACTURERS SPECIFICATIONS.

**SAFETY FIRST**  
SAFETY STARTS WITH YOU

Rev	Amendment	Initials	Date
D			
C			
B	Lots 1 & 2 Rear of Lot Amended	DG	11/10/24
A	Issued for Approval	DG	10/07/24



Post Office Box 4226  
1 EXISTING TREES 350  
T: 03 5322 5999 F: 03 5322 5995

Project  
**ABERDEEN ESTATE RESIDENTIAL SUBDIVISION STAGE A WINTER VALLEY**

Authority  
Ballarat City Council - (03) 5320 5500

Drawing Title  
**DRAINAGE PLAN**

Status  
**APPROVED ISSUED FOR CONSTRUCTION**

Designer	Checker	Verified
D.Georgalas	T.Oldaker	T.Wright

Scale (A1) 1:500 Scale (A3) 1:1000  
HOR 0 5 10 15 20 25  
VER

Sheet Number  
**4 of 15**

Drawing Number  
**GHWA-CD-004 B**

This plan is provided for marketing and information purposes only, it shows design levels only which may change during construction. Builders should check all information prior to the building process. Where discrepancies exist between the plan of subdivision and this plan, the plan of subdivision shall be taken as correct. It is the responsibility of the prospective purchaser to confirm prior to purchase, all lot levels, fill depth and all service locations are correct.