

25<sup>th</sup> March 2022

Reference No. SMS1.21414-L30.Rev0

Mr. David Rowe  
AR Contracting Services  
649 Port Road  
WOODVILLE PARK SA 5011

**LOT 171 GOODENIA GROVE – CLOVER PARK LAND DIVISION STAGE 7, MOUNT BARKER**

Dear David,

SMS Geotechnical Pty Ltd (SMS) was commissioned by AR Contracting Services to provide Level 1 earthworks inspection and testing services during fill placement on Lot 171 Goodenia Grove, Mount Barker. The area where fill was placed is shown approximately in Drawing SMS1.21414-F30.Rev0.

SMS were provided with a TBM by AR Contracting Services which was used to measure and record both pre and post fill levels. Post fill levels were taken prior to the placement of topsoil. The post fill levels were measured at approximately the same locations as the pre fill levels. These levels are detailed in Drawing SMS1.21414-F30.Rev0.

Whilst the utmost amount of care was taken while measuring these levels, SMS is not a licensed surveyor and the difference in measurements on Drawing SMS1.21414-F30.Rev0 may differ slightly to the maximum depth of placed fill on this site.

Level 1 inspection and testing services were carried out by SMS to Australian Standard AS3798-2007 "Guidelines on earthworks for commercial and residential developments" between 17<sup>th</sup> August 2021 and 9<sup>th</sup> December 2021. The subgrade was inspected and showed no signs of organic or unsuitable material. Subgrade proof rolling was witnessed prior to fill being placed and was deemed suitable by SMS' representative on site.

SMS conducted in situ density testing to AS1289.5.8.1 at randomly selected locations throughout areas in which fill was placed as per frequencies outlined in AS3798-2007. The density test results have been issued separately to AR Contracting Services and are retained in our project file. The required laboratory dry density ratio was achieved on all tests taken during fill placement. Laboratory tests were conducted to AS1289.5.1.1.

On the completion of Level 1 earthworks inspection and testing, SMS advise that the fill placed on Lot 171 Goodenia Grove as shown in Drawing SMS1.21414-F30.Rev0, was witnessed and in our opinion meets the requirements of "Controlled Fill" as defined in AS3798-2007 and AS2870-2011 "Residential slabs and footings".

However, it should be recognised that the passage of time affects the information provided in this letter. SMS's opinions are based upon information that existed at the time that our services were provided. The services allowed SMS to form no more than an opinion of the fill placement undertaken under our Level 1 inspection and testing services at the times the earthworks were carried out. These services cannot be used to assess the effect of any subsequent further works at the site.

If you have any questions relating to this project or require any additional information, please contact our office on (08) 8258 7498.

**SMS GEOTECHNICAL PTY LTD**



**Luke Garcia**  
Business Development Manager

Attachments: Drawing SMS1.21414-F30.Rev0

PEPPERMINT GROVE

LILAC PARADE

NEW ROCK SHALE TO THE NORTH  
EXISTING DETENTION BASIN

FUTURE DETENTION BASIN

RESERVE

ROCK LINED SHALE  
REFER DETAIL

RINGTAIL LOOP

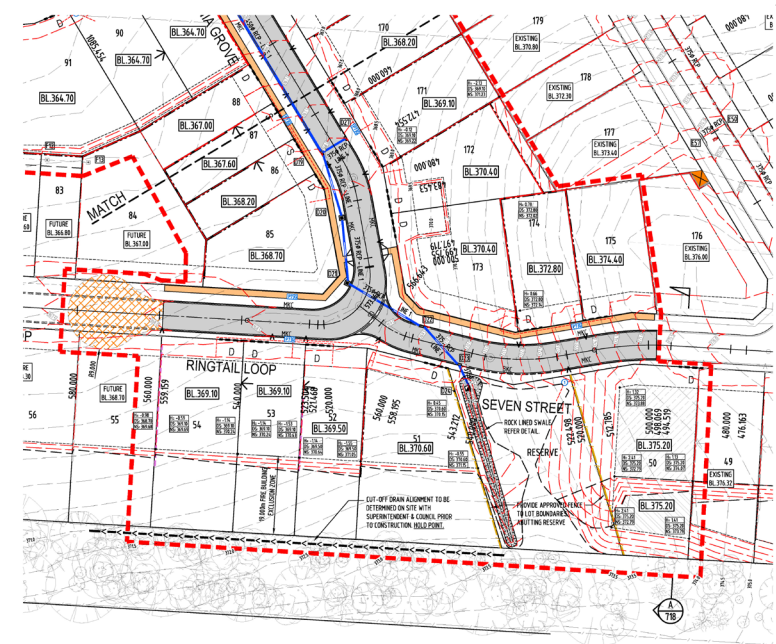
GOLDEN GROVE

MATCH

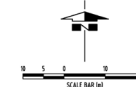
CONTRACTOR TO OBTAIN COMPATIBILITY OF  
PROPOSED RCP CONDUIT PIPE CONTRACTOR  
TO OBTAIN APPROVAL FOR THE USE OF BARGE  
JOIN TO REQUIRED


When sheet printed full size, the scale bar is 100mm.

0 50 100mm



	EXISTING CONTOURS		SLEEPER STAINING WALL
	DESIGN (CONTOURS (INTERNAL INTERVALS))		SLEEPER STAINING WALL - WITH FENCE
	CUT & FILL (DEPTH IN METRES)		SLEEPER STAINING WALL - BY OTHER
	CUT & FILL (DEPTH OF LEVEL, IN2)		SLEEPER STAINING WALL - EXISTING
	NATURAL SURFACE LEVEL (IN2)		SLEEPER STAINING WALL - FUTURE
	DESIGN LEVELS		
	G - GRATE MILET		
	K - INVERT		
	LIFT BENCH LEVEL		
	DESIGN SURFACE LEVEL		
	STORMWATER PIPE - ROP PIPE		
	STORMWATER PIPE - IPV PIPE		
	FUTURE STORMWATER PIPE		
	STORMWATER DRAINAGE PIT NUMBER		
	CONCRETE FOOTPATH WITH KERB BARR		
	SOE (ENTRY PIT DCP)		
	JUNCTION BOX (B)		
	ALIGNMENT STORMWATER CONNECTION		
	PID BALLY PLS		
	DRAINAGE OUTLET KERN HEIGHT		



TENDER ISSUE NOT FOR CONSTRUCTION	REV	DATE	DESCRIPTION	DRAFT	ENG	CHKD	 <p>60 Wyll Street, Adelaide South Australia 5000 Telephone 08 8223 7633 Email <a href="mailto:adelaide@wga.com.au">adelaide@wga.com.au</a></p>	<p>CLOVER PARK - STAGE 7 FLAXLEY ROAD, MOUNT BARKER CLOVER PARK PROPERTY HOLDINGS ROADS &amp; STORMWATER PLAN</p>
	A	15.03.21	FOR CLIENT REVIEW	VC	JR			
	B	15.03.21	TENDER ISSUE	VC	JR			
	C	6.08.21	COUNCIL APPROVAL	NJ	JR			
<p><b>A1</b> DRAWING NUMBER</p> <p>Design: <b>ADL161322</b> Drawn: <b>ADL161322</b> Sheet No: <b>703</b></p>							<p>Job Number: _____</p> <p>Client No: _____</p>	



**SMS**  
**GEOTECHNICAL**  
*Quality in Construction*

Drawn:	<b>LG</b>	Date:	<b>24.03.2022</b>
Checked:	<b>DM</b>	Date:	<b>24.03.2022</b>
Revision:		Date:	
Scale:	<b>NTS</b>		<b>A</b>

**AR CONTRACTING SERVICES  
CLOVER PARK STAGE 7  
MOUNT BARKER  
SITE PLAN SHOWING PRE AND POST FILL LEVELS**

Project No.: <b>SMS1.21414</b>	Drawing No.: <b>SMS1.21414-F30.Rev0</b>
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