ENVIRONMENTAL SITE MANAGEMENT PLAN - SITE SEQUENCING 28-32 Dumaresq Street, Gordon, NSW

## 1. Scope of Construction Works

**Site Overview** - The proposed project is proposed residential development at 28-32 Dumaresq Street, Gordon, NSW. The site is bounded by Dumaresq Road to North boundary and residential lots to East, South and West boundaries. The development will consist of building new residential development and basement car park providing 34 No apartments and 42 No basement car park spaces.

**Scope of Works** - The works comprise demolition of the existing houses and in-ground swimming pool, and construction of a seven storey residential building overlying a basement car parking.

## 2. Site Management Plan

**Site Preparation** - Prior to commencement of site works detailed dilapidation survey report is to be compiled in relation to the neighbouring house to the East (26 Dumaresq Street) and common boundary retaining wall.

The site preparation works will comprise demolition of the existing houses, car port, inground swimming pool and internal retaining walls as well as removal of plants and trees. Care is to be taken during site stripping and subsequent excavation works not to undermine or remove support from the site boundaries, in particular the Eastern boundary retaining wall.

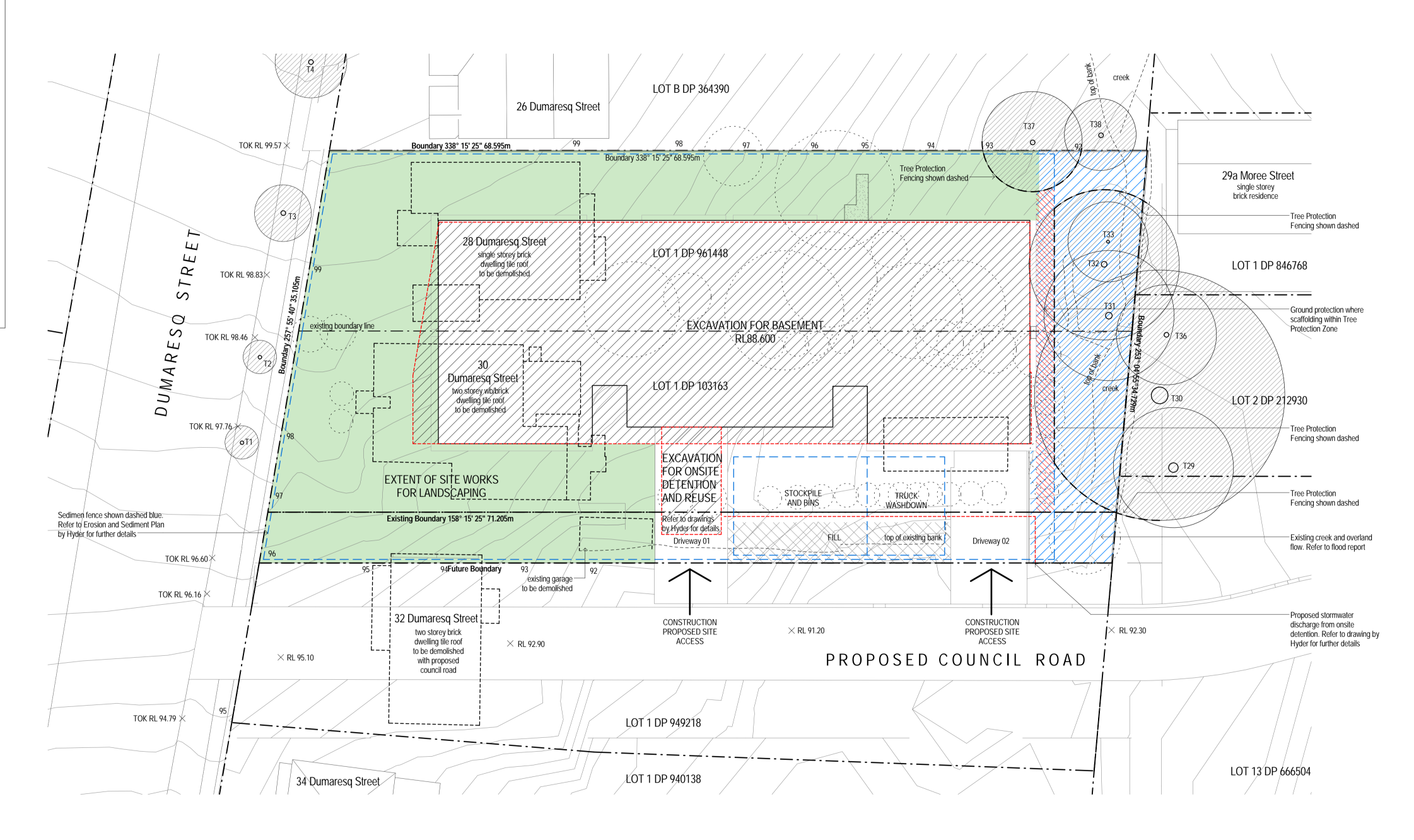
**Excavation** - The excavation of the soil and extremely weathered sandstone bedrock profiles can be completed using large hydraulic excavators. Excavation of medium and high strength sandstone bedrock may only be possible to be ripped with a Caterpillar D9 dozer including rock hammer assistance to the ripping. Rock excavations using hydraulic rock hammers will need to be strictly controlled as there may be direct transmission of ground vibrations to the neighbouring house to the East. Therefore the quantitative vibration monitoring is recommended to be carried out at the commencement and then periodically during the rock excavation as a safety check against possible induced damage. In the instance of rock hammers use, the reduction of vibration should be carried out in accordance with procedures set out in Jeffery and Katauskas Geotechnics Report (dated 18.09.12 - Section No. 4.1.2).

Groundwater seepage volumes into the excavation are expected to be controlled by conventional sump and pump methods.

**Retention Support** - The vertical cuts in the soil and upper weathered sandstone bedrock profiles are to be supported by soldier pile retaining wall system with shotcrete infill panels. The soldier piles will be installed prior to commencement of excavation and will be progressively shotcreted and anchored or internally propped as excavation proceeds. Careful control of construction sequence will reduce potential movements.

Rock anchors are to be installed in accordance with recommendations set out in Jeffery and Katauskas Geotechnics Report (dated 18.09.12 - Section No. 4.2.3).

**General Comments** – The basement slab and footings are to be constructed in accordance with recommendation set out in Jeffery and Katauskas Geotechnics Report (dated 18.09.12 - Section No. 4.4.3).



Verify dimensions on site prior to commencement of work.	
Check existing RL's on site. Advise Architect of any	

Check existing RL's on site. Advise Architect of any discrepancies before commencement. Allow for adjustments to suit discrepancies. Comply with relevant authorities requirements. Comply with

**GENERAL NOTES** 

Building Code of Australia requirements. Comply with relevant Australian Standards for materials and construction practice. Comply with Basix Certificate. Do not scale from drawings.



## — — Tree Protection Fencing

Fence

(TPZ shown)

LEGEND



Trees to be retained

Trees to be removed

## Over

Ground Pr



Ground Protection where scaffolding within TPZ RevAmerADA IsBAMMCRequ

Amendments	Date	Client	STRUCTURAL, TRAFFIC , CIVIL	L	LANDSCAPE ARCHITECT	Tzannes Associ	iates ARCI						
DA Issue	23/11/2012	Jason Jiang, Australia Wenzhou Group	Hyder Consulting	.	Jane Irwin Landscape Architecture	124111057155001	Altes Alter		DESIGN	Gordon Ap	artmonts		
AMM Meeting	26/06/2013	Suite 1701, 87-89 Liverpool Street, World Tower, Sydney 2000	Level 5, 141 Walker Street North Sydney NSW 2060		T 02 9212 6957		63 M	lyrtle Street		Ouruun Ap			
Request for Information	Information 24/07/2013	0420 338 733	T +61 2 8907 9052 E Damien.Chee@hyderc	erconsulting.com F	F 02 9212 6951 E jila@jila.net.au			pendale NSW 2008 ley Australia					
		WASTE	WASTE		PLANNER			1 2 9319 3744 1 2 9698 1170		28-32 Dumaresq S Gordon NSW 2072			
			Waste Audit and Consultancy Services		Design Collaborative Pty Ltd		tzan	nes@tzannes.com.a	u				
			PO Box 1667, Rozelle, NSW 2039 T +61 2 9818 8267 E scott@wast		Level 4, 225 Clarence Street, Sydney NSW 2000 T 02 9262 3200 E hmsanders@designcollaborative.com.au	PRELIMINARY ONLY				Environmental Site Management & Excavation Plan			
	CIVIL				HYDRAULIC								
		Hyder Consulting	Accessibility Solutions (NSW) Pty Ltd			SCALE @ A1 DI	RAWN	CHECKED	DATE	PROJECT	DRAWING	REVISION	
		Level 5, 141 Walker Street North Sydney NSW 2060 T 02 8907 9197 E christopher.mcclelland@hyderconsulting.com	20 Begonia Street, Pagewood NSW 2035	F	PO Box 2355, Burwood North NSW 2134 T 02 9747 3637 E david@liquidh.com.au	1:200 LS	S	PJC	14/11/12	110039	0003	C	