

GENERAL NOTES

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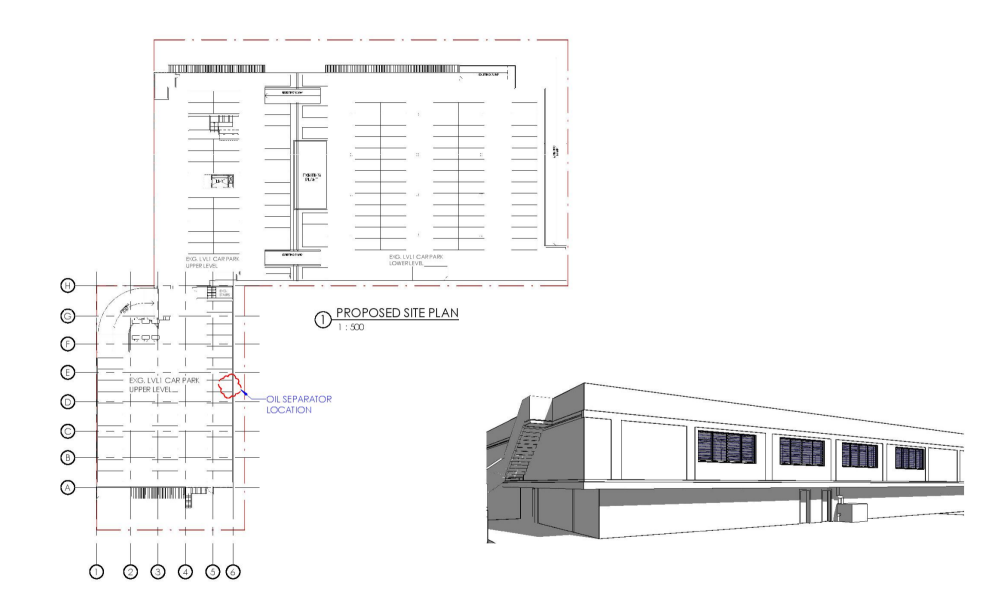
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REVISION	AMENDMENTS	Date
1	Revision 1	Date 1





DWG TITLE: PROPOSED SECTIONS	ISSUE DATE:	7/5/2019 4:38:54	
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	SCALE:	1:100 (A3)	
	DESIGNED BY	0.5	
CONSTRUCTION CERTIFICATE	MKCAstudio	00	



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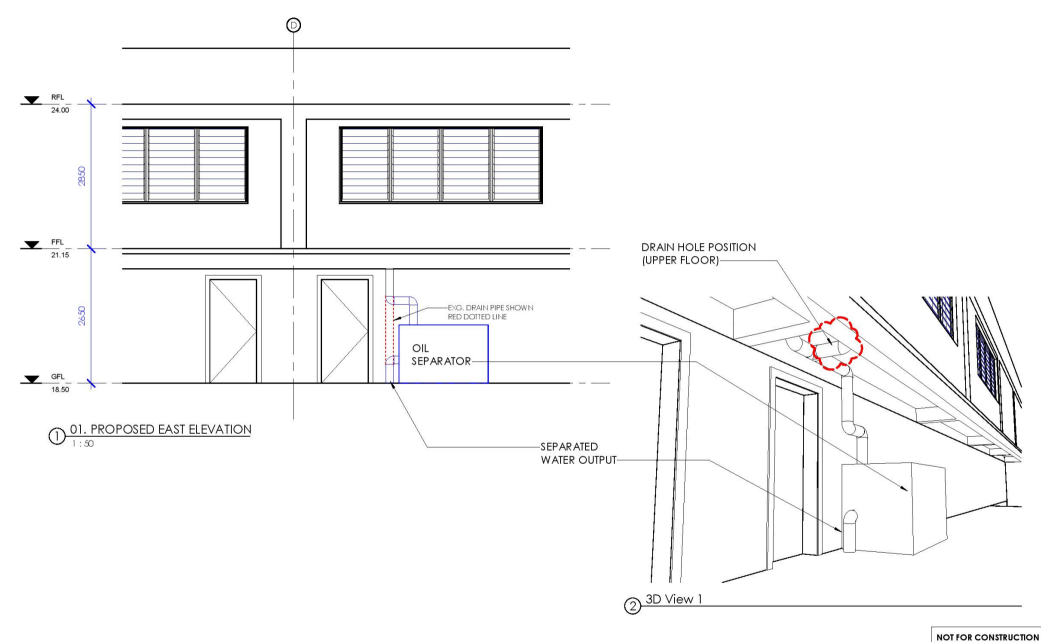
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REV.	AMENDMENTS	DATE
1	Revision 1	Date 1





	NOT FOR CONSTRUCTION			
PROPOSED SITE PLAN PROPOSED ALTERATIONS AND ADDITIONS TO THE EXISTING HOUSE	ISSUE DATE:	7/5/2019 4:39:29 PM 1 : 500 (A3)		
	SCALE:			
AT NO.61 STUART ST, BLAKEHURST.	DESIGNED BY	CDC01		
COMPLYING DEVELOPMENT CERTIFICATE	MKCArchitect			



GENERAL NOTES

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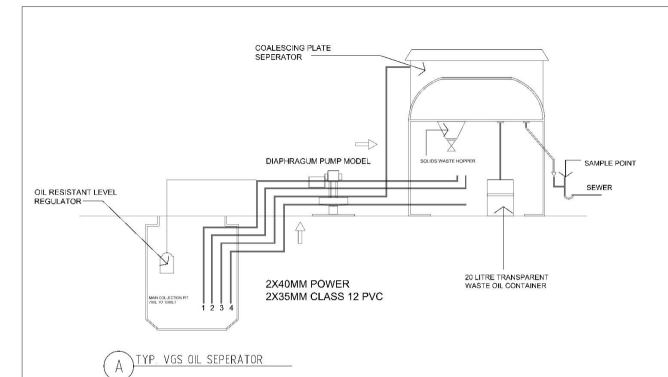


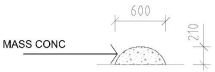


MKCArchitect 02 9785 5755 0430 143 979

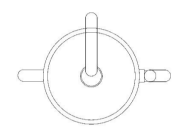
22 BLAIR AVE, EAST HILLS 2213 ACN: 617928711
w: www.mk.castudio.com.au
E: mike@mk.castudio.com.au

PROPOSED ELEVATION PROPOSED ALTERATIONS AND ADDITIONS TO THE EXISTING HOUSE AT NO. 61 STUART ST. BLAKEHURST.	ISSUE DATE:	7/5/2019 4:39:39 PM			
	SCALE:	1 : 50 (A3)			
AT NO.61 STUART ST, BLAKEHURST.	DESIGNED BY	CDC04			
COMPLYING DEVELOPMENT CERTIFICATE	MKCArchitect	CDC04			





B BUNDING DETAIL



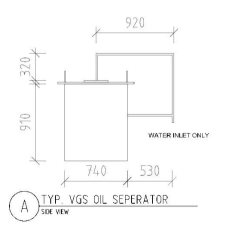
NOTE: OIL WASTE SOLIDS COALESCING PLATE SEPERATOR

Coalescing Plate Oil Water Seperator, complete with polyethelyne holding tank, coalescing plates (oleophilic polypropylene construction) and mounted on galvanised steel free standing frame with nominal flow rate of 2000 litres per hour, one diaphragn pump, self priming, non emulsifying pump fitted with a 240 volt single phase, TEFC electric motor having a nominal flow rate of 2000 litre per hour, one oil resistant float level regulator for automatic operation and instruction / maintenance manual.

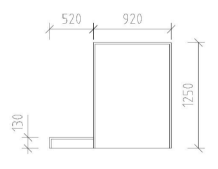
Waste water treatment to be in accordance with manufacture details. Pits to manufacturers details and certified by structural engineers.

VGS WASTE TO EXISITING SEWER JUNCTIONI N GRADING.

TRADE WASTE APPROVED SYSTEM. SYDNEY WATER APPROVED.







TYP. VGS OIL SEPERATOR
SIDE VIEW

Revisions		Kerminas	60.40	1	Legation	Ulen.	Project	Urawin; I lile	Scale.	Drawing No	Lisse
No I Date Description 1 25-2120	lass.	to Date Descriptor	lyer lagge	DEVELOPMENT APPLICATION	GRAND PLAZA, BROWNS PLAIN ROAD, BROWN PLANES OLD	MR. SATWINDER SINGH	PROPOSED CARWASH	TRADE WASTE DIAGRAMS	NTS	DA 00	01
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