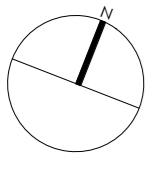
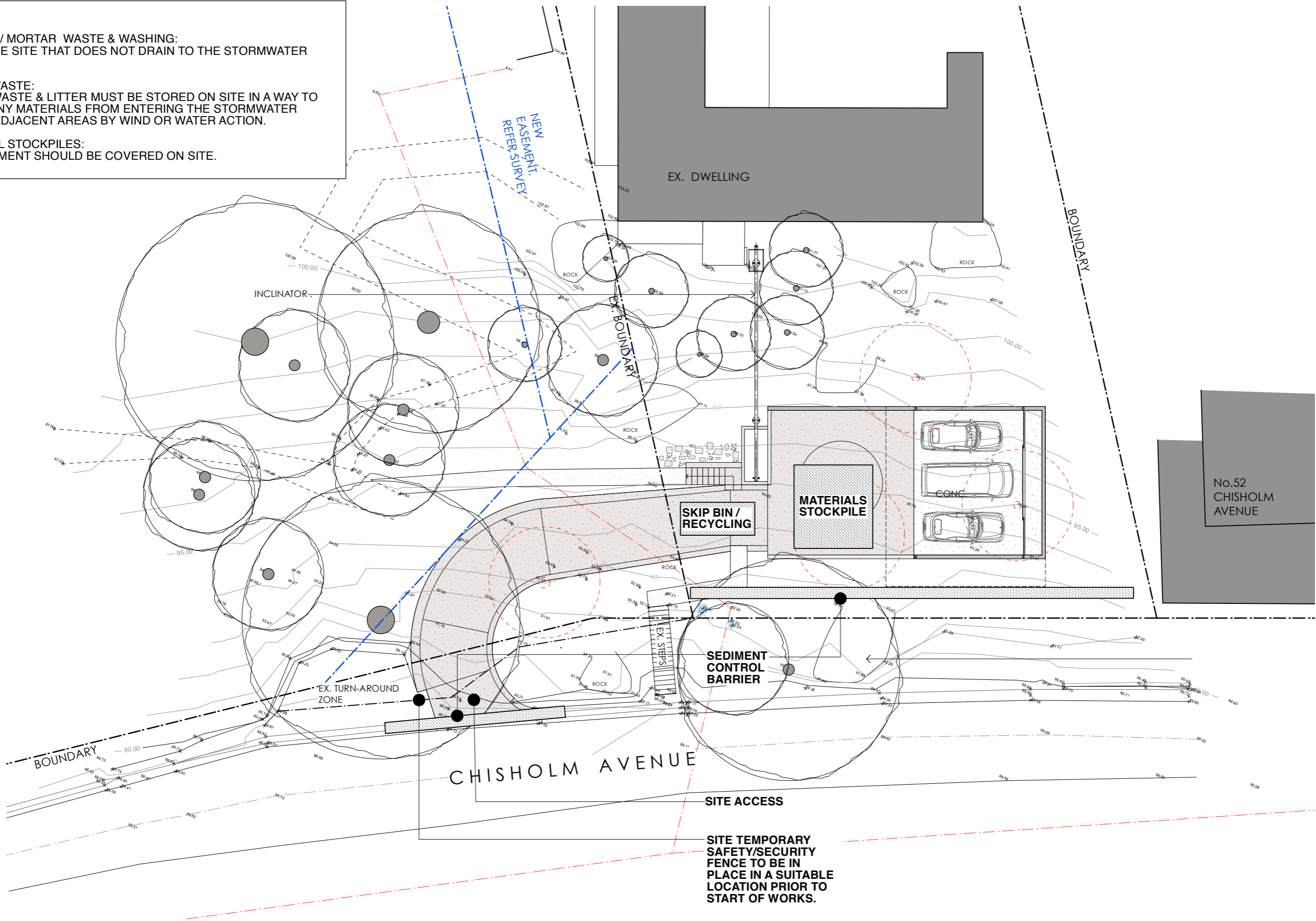


NOTE:

CONCRETE / MORTAR WASTE & WASHING:
AREA OF THE SITE THAT DOES NOT DRAIN TO THE STORMWATER SYSTEM.

GENERAL WASTE:
ALL HARD WASTE & LITTER MUST BE STORED ON SITE IN A WAY TO PREVENT ANY MATERIALS FROM ENTERING THE STORMWATER SYSTEM & ADJACENT AREAS BY WIND OR WATER ACTION.

SAND & SOIL STOCKPILES:
SOIL OR CEMENT SHOULD BE COVERED ON SITE.



Note:
All footings, slabs, structural beams, etc, to future engineers details.
All wall/roof connections + member sizes to NCC & future engineers details.
Rainwater from gutters to connect to stormwater system to relevant Building Codes, Council requirements.
All wastewater/sewage to connect to existing sewer system to all relevant NCC, Building Codes + Council requirements.
All works to comply with all relevant NCC, Building Codes + Council requirements.

MATERIALS:	
BAL	BALUSTRADE
CONC.	CONCRETE
DP	DOWNPIPE
FG	FIXED GLAZING
LC	LIGHTWEIGHT CLADDING
M	MASONRY
MR	METAL ROOF SHEETING
NGL	NATURAL GROUND LEVEL

Nada Herman

60-62 CHISHOLM AVENUE NSW 2107 LOTS 1 & 2 DP 1104192

PROJECT	Alterations & Additions	ANDY LEHMAN DESIGN	DWG. NO.	SK. 08
DRAWING	SEDIMENT CONTROL & WASTE MANAGEMENT PLAN	Tel. 0414 466 665	SCALE	1:200@A3
NOTES	Please print in A3 or A1. This drawing is copyright and is for Development Application purposes only. Do not measure off drawings.	Email: andy@andylehman.com.au	DATE	May 2022
		If in doubt ask.	ISSUE	