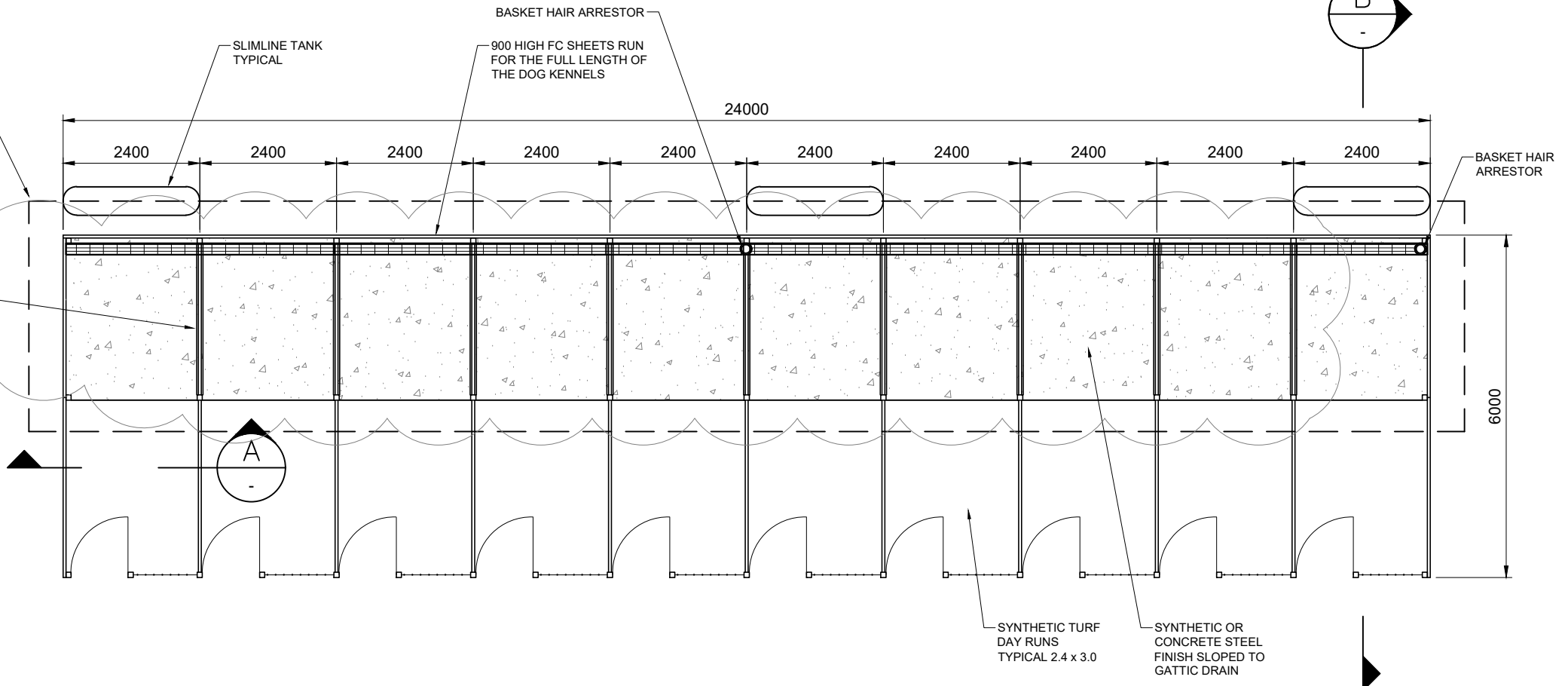


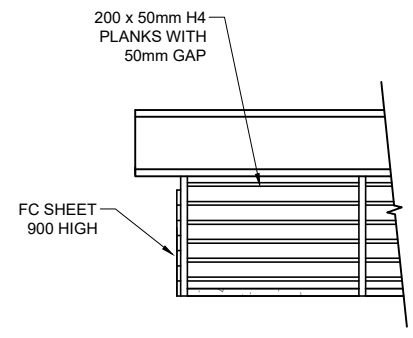
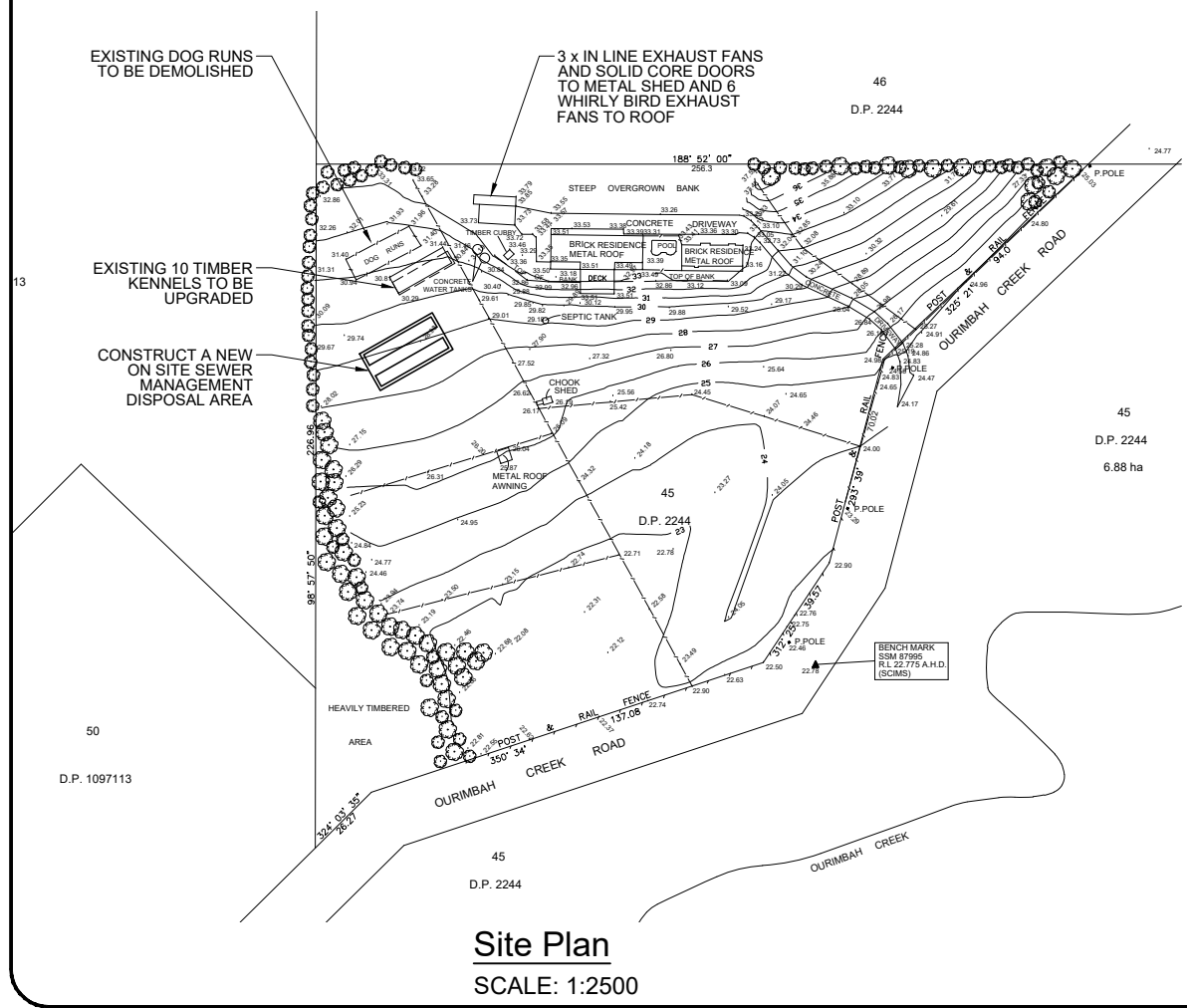
NOTE:
ALL ROOF WATER DIRECTED
TO ON-SITE INFILTRATION
BELOW OSSM DISPOSAL VIA
INTERCONNECTED IN-LINE
TANKS



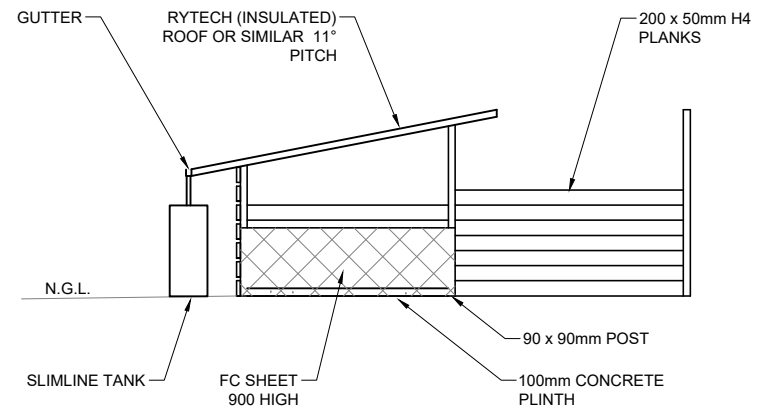
MODIFICATIONS ARE:

1. DIRECTING ROOF WATER TO EVAPOTRANSPIRATION DOWN SLOPE OF OSSM VIA SLIM LINE TANKS.
2. INSTALL CONCRETE AND OR SYNTHETIC FLOOR TO EACH KENNEL.
3. GATTIC DRAIN WITH HAIR ARRESTOR TO DIRECT WASH DOWN TO OSSM.
4. 900 HIGH FC SHEET TO AID IN NOISE MANAGEMENT.

MODIFICATION TO EXISTING 10 DOG KENNELS
SCALE: 1:100



SECTION A-A
SCALE: 1:100



SECTION B-B
SCALE: 1:100



No.	Revision/Issue	Date
C	ADDITIONAL 900 HIGH FC LINING INTERNAL TO EACH KENNEL TO AID IN NOISE MANAGEMENT	16.10.20
B	ISSUE B	16.06.20

Designer:
John Hancock
SJH PLANNING & DESIGN
M: 0418 223301

Client:
Lewis

Project:
UPGRADE EXISTING KENNELS LOT 45 in D.P. 2244 No. 604 Ourimbah Creek Road at Palmgrove, L.G.A. Central Coast

Drawn: J.H	Sheet: A1
Date: 16/06/2020	
Scale: AS SHOWN	Revision: C