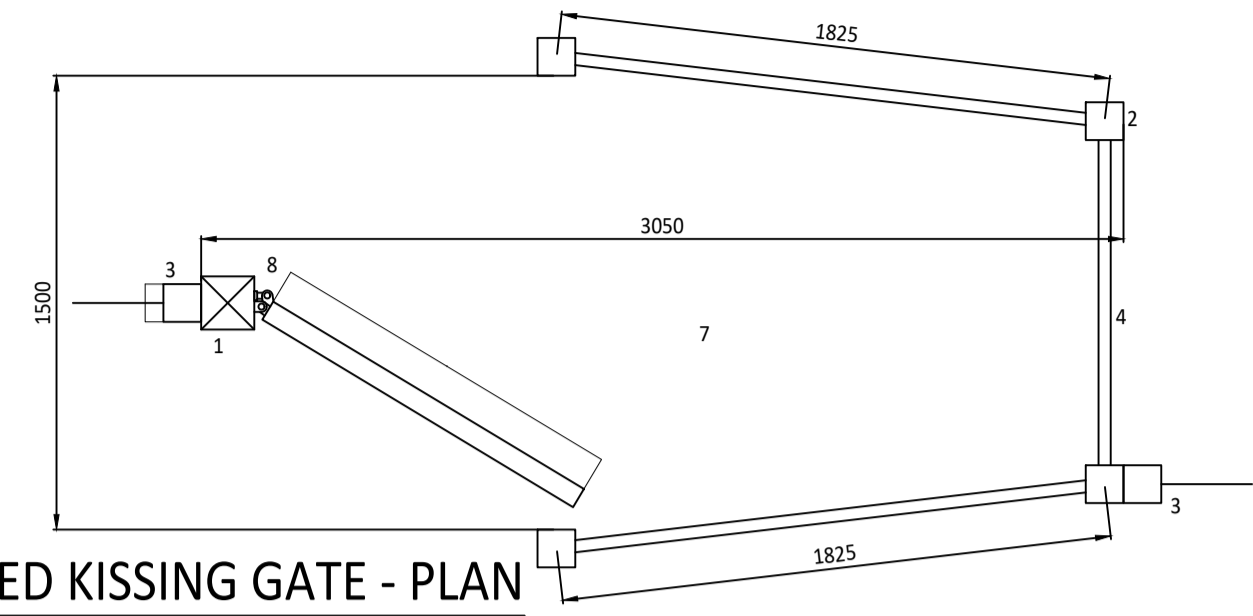
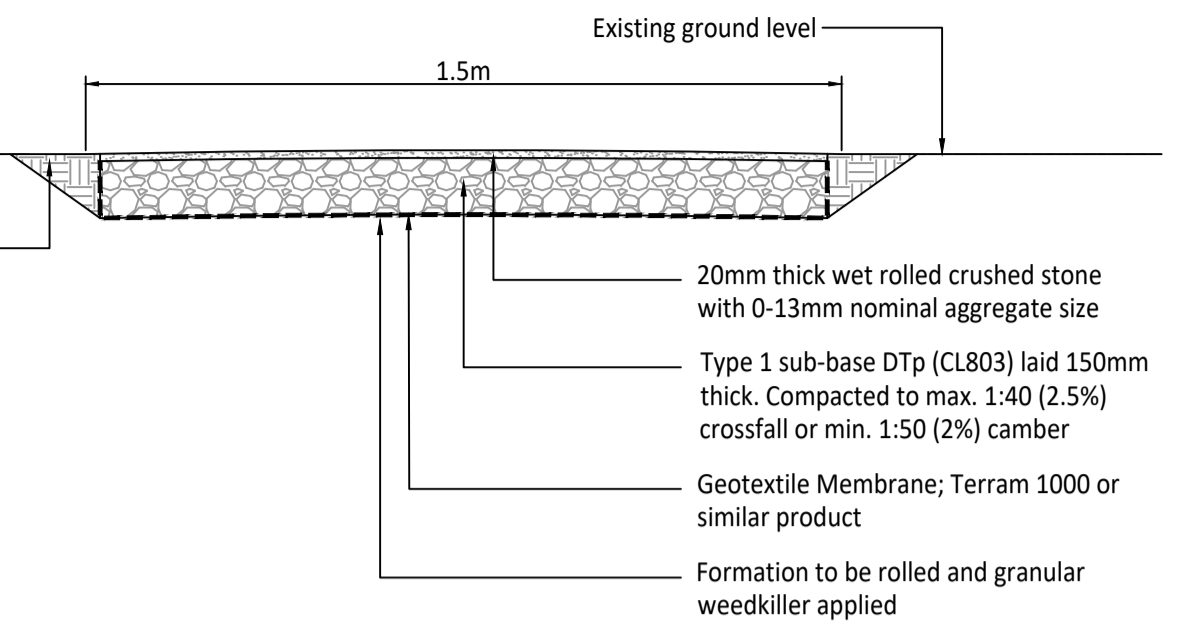


GENERAL NOTES:
1. Do not scale.
2. This drawing is to be read in conjunction with and checked
against all other drawings, Engineering details, Specification and
any General, Geotechnical or other specialist document
provided.
3. Any anomaly or contradiction between any of the above is to be
referred to the Engineer.
4. Assumed CBR of 3% is used for the construction details provided.
Additional CBR in situ testing is required to verify the design
before the works commence.
5. WBC Highway Inspector to be present during inspections/CBR
testing.



TYPICAL DISABLED KISSING GATE NOTES:
1. 125 x 125mm SOFTWOOD GATE POST, 1.4m HIGH, 4-WAY WEATHERED TOP
2. 125 x 125mm SOFTWOOD TIMBER POSTS WITH 4-WAY WEATHERED TOP
3. 125 x 125mm SOFTWOOD TIMBER FENCE POST WITH CHAMFERED EDGES
4. 100mm SOFTWOOD TIMBER RAIL
5. WEATHERED TOP TO FOUNDATION
6. ST2 CONCRETE
7. DISABLED KISSING GATE WITH 1.2m GATE; CENTREWIPE OXFORD LARGE KISSING GATE OR SIMILAR
8. SELF CLOSING GATE MECHANISM



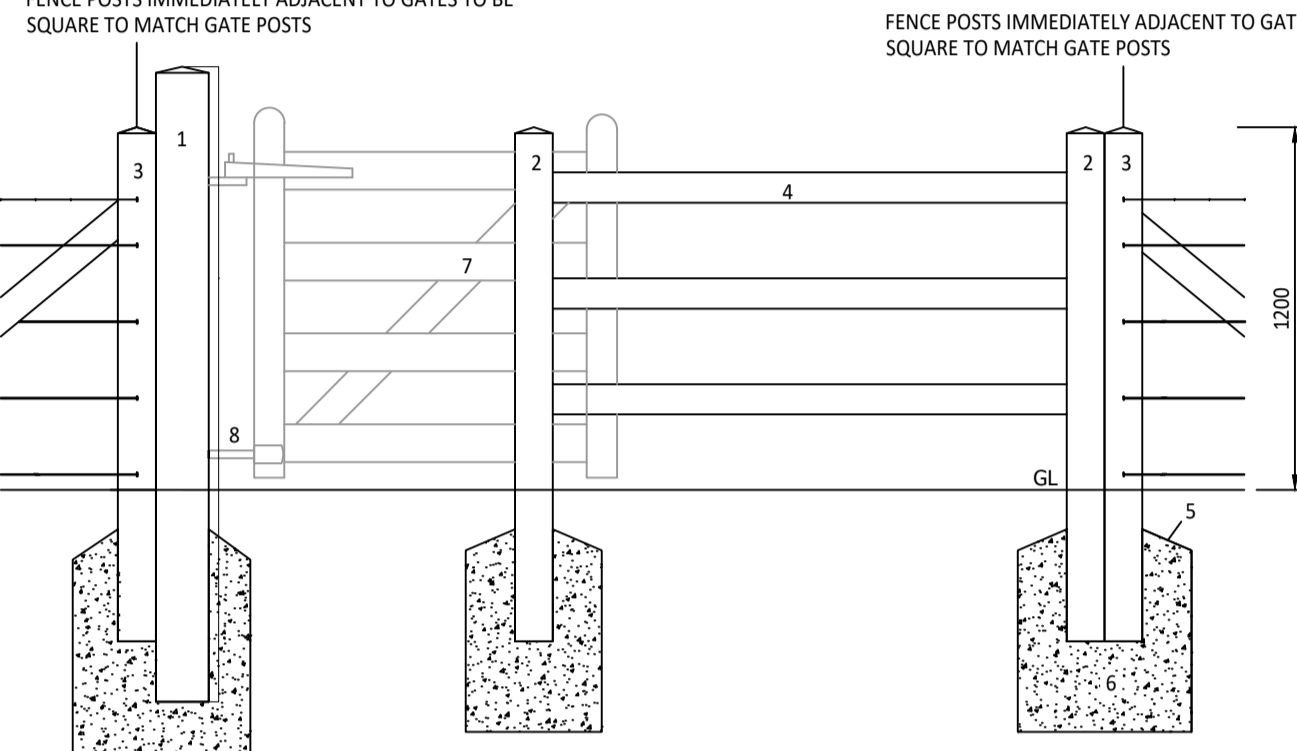
BREEDON GRAVEL PATH (NOT EDGED) CONSTRUCTION DETAIL

SCALE 1:25

Breedon Gravel Path (Not Edged) as per drawing A389-SANG-101 to 110

KG Kissing Gate as per drawing A389-SANG-101 to 110

FENCE POSTS IMMEDIATELY ADJACENT TO GATES TO BE
SQUARE TO MATCH GATE POSTS



DISABLED KISSING GATE - ELEVATION

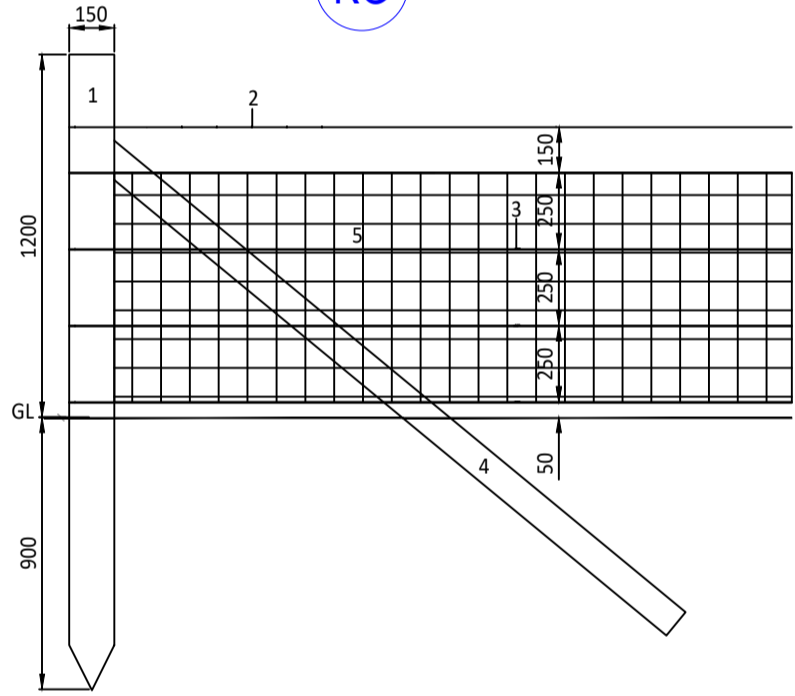
SCALE 1:20

KG Kissing Gate as per drawing A389-SANG-101 to 110

TIMBER POST AND WIRE FENCE NOTES:

1. Straining corner post treated round timber section 2100x150mm ϕ .
2. Barbed wire 2 ply stapled to posts.
3. 2.64mm spring steel wires at heights indicated secured to the end and strained tight and secured using 12.9 grade galvanised straining eye bolts. All line wires to be attached to each intermediate post with barbed staples.
4. Straining posts (round) 2400mm x 100mm ϕ to be both sides of posts at corners, morticed into post and nailed. Straining posts up to 150mm apart in straight runs and at all ends, corners, changes of direction and acute variations in level.
5. Galvanised medium weight stockproof netting (6.8/60/15) fixed on livestock side of fence to line wires with wire twists.
6. (NOT SHOWN ON DETAIL) Intermediate posts positioned up to 3.5m apart with 2100 x 100mm ϕ
7. (NOT SHOWN ON DETAIL) All posts and straining post driven.

Dog Proof Boundary Fence as per drawing A389-SANG-101 to 110
SUDS Boundary Fence as per drawing A389-SANG-101 to 110



DOG PROOF FENCING

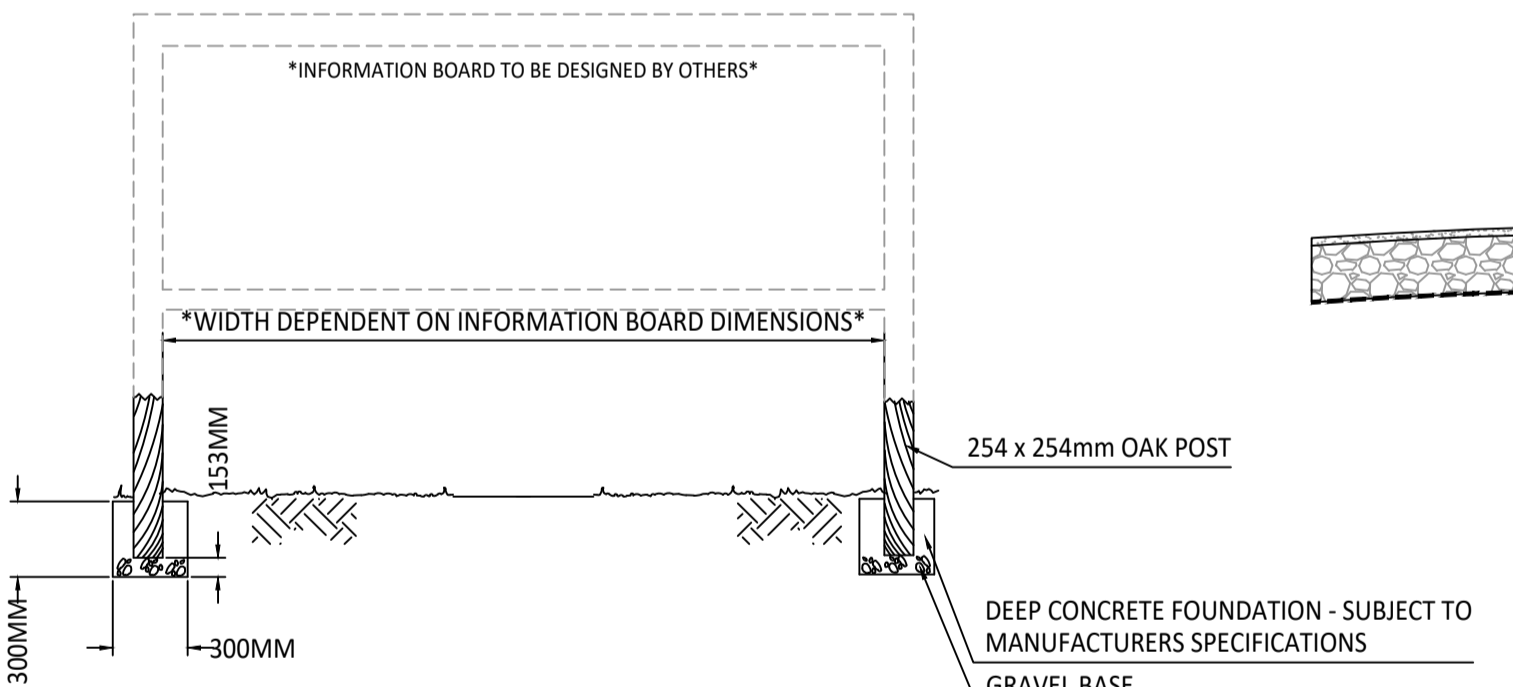
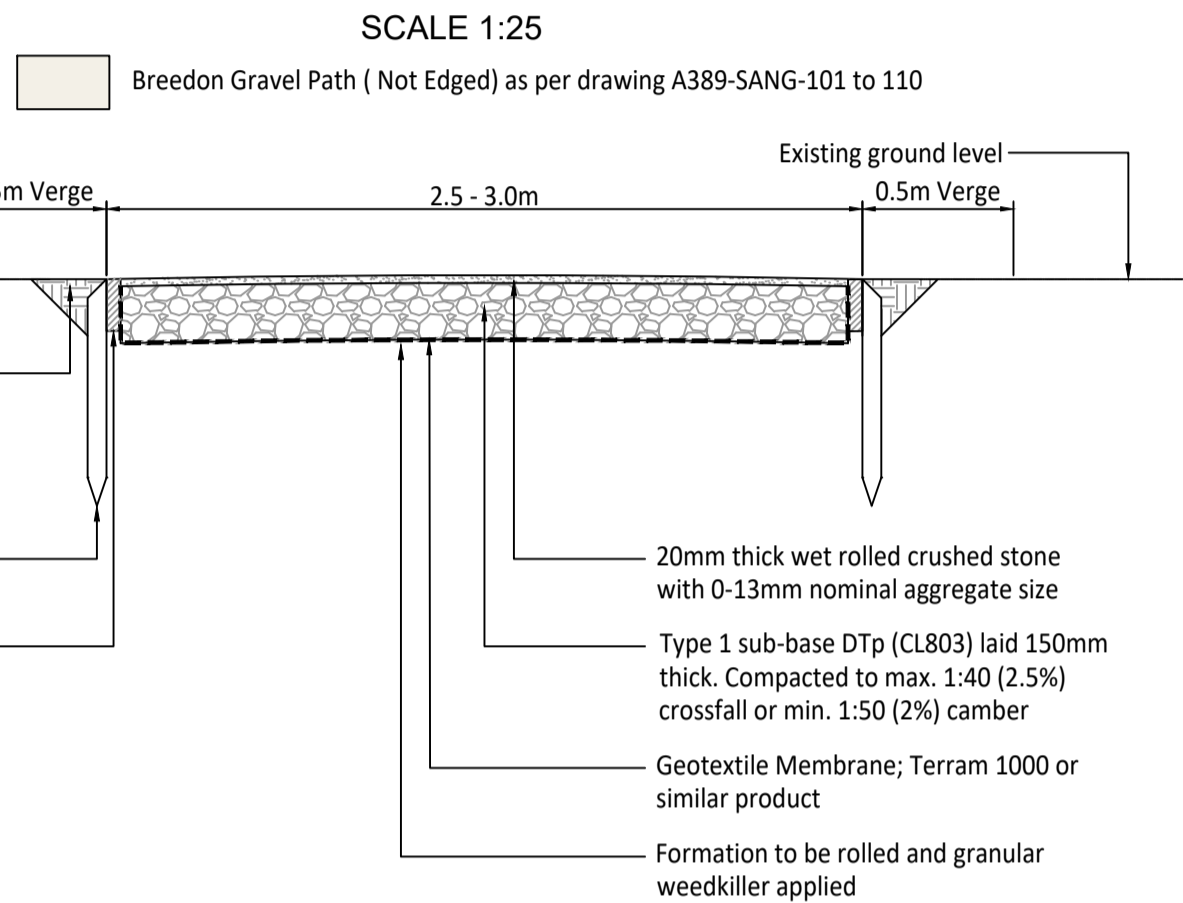
(STOCK PROOF)

SCALE 1:20

BREEDON GRAVEL PATH (EDGED) CONSTRUCTION DETAIL

SCALE 1:25

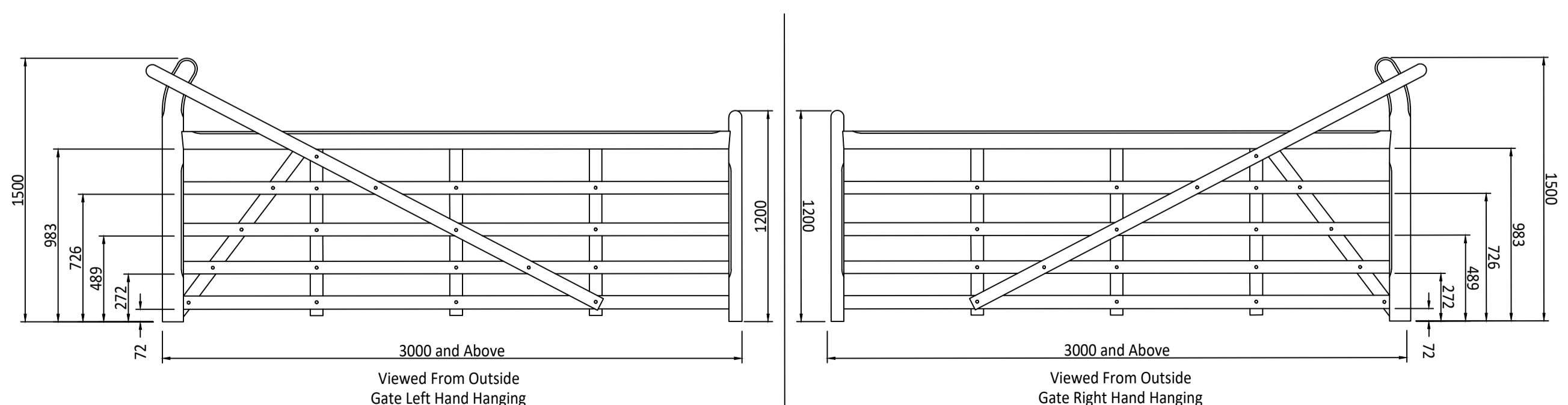
Breedon Gravel Path (Edged) as per drawing A389-SANG-101 to 110



TYPICAL INFORMATION BOARD BEDDING DETAIL

NOT TO SCALE

IB Information Board as per drawing A389-SANG-101 to 110

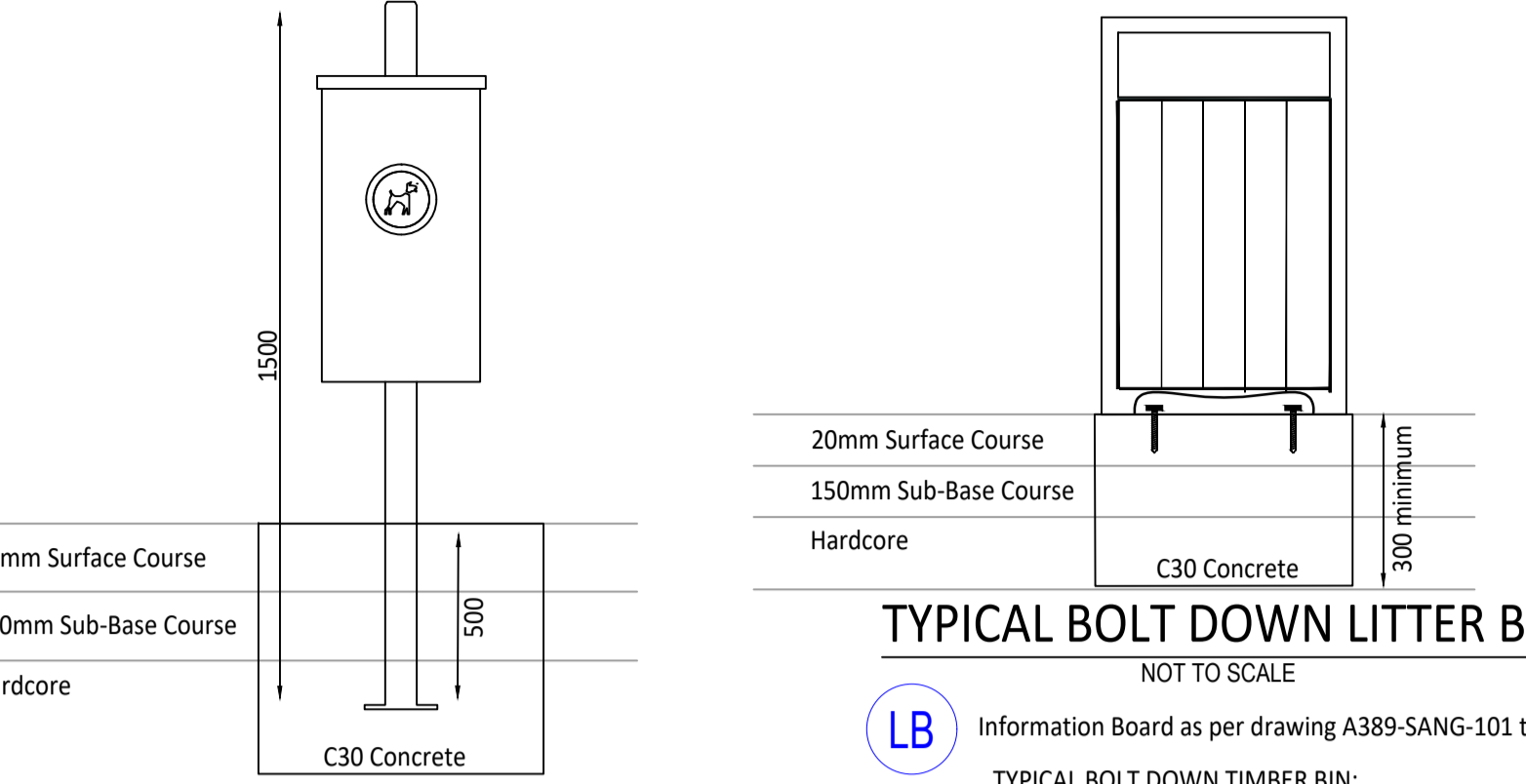


TYPICAL 3m AND ABOVE TIMBER GATE

NOT TO SCALE

FG Field Gate as per drawing A389-SANG-101 to 110

TIMBER GATE NOTES:
SPECIFICATION
GATES ARE 1.2M HIGH EXCEPT FOR THE CURVED HANGING STILE WHICH IS 1.5M 125 X 75MM.
SLAM RAIL IS 100 X 75MM AND UNDER RAIL AND CROSS BRACES ARE 75 X 25MM.



TYPICAL BOLT DOWN LITTER BIN

NOT TO SCALE

LB Information Board as per drawing A389-SANG-101 to 110

TYPICAL BOLT DOWN TIMBER BIN:

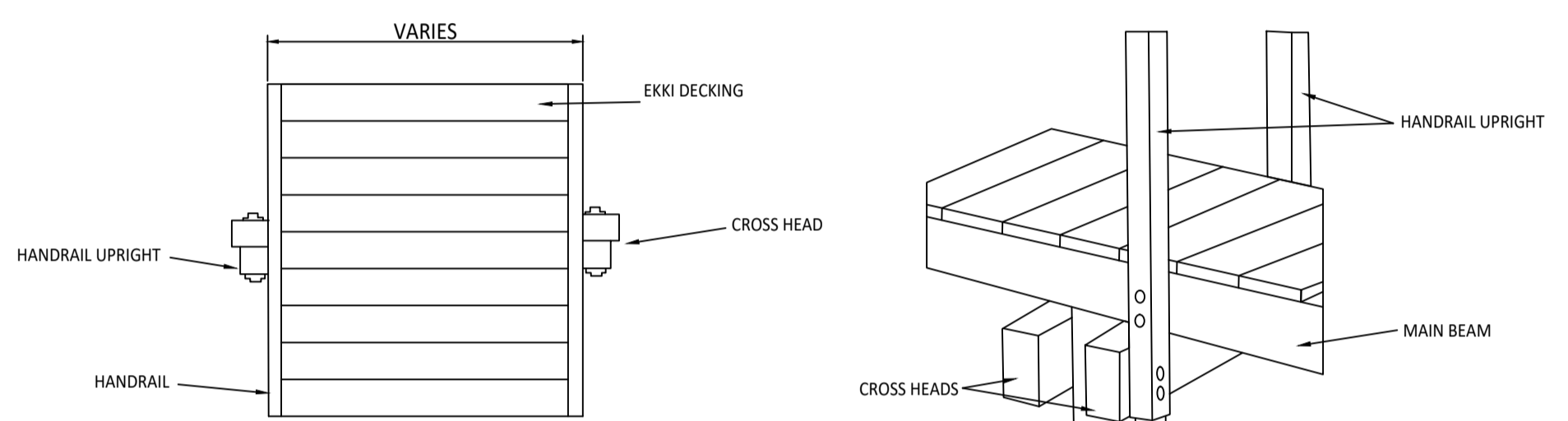
MANUFACTURED WITH FOUR PREDRILLED HOLES,
LITTER BINS CAN BE FIXED IN PLACE USING A
"BOLT DOWN" METHOD. THESE PREDRILLED
HOLES, WHICH CAN BE FOUND IN THE BASE OF
THE LITTER BIN, ALLOW THE PRODUCT TO BE
SECURELY FIXED TO A CONCRETE BASE WITH
FOUR M10 X 120 RAW BOLTS

TYPICAL DOG WASTE BIN

NOT TO SCALE

DW Dogwaste Bin as per drawing A389-SANG-101 to 110

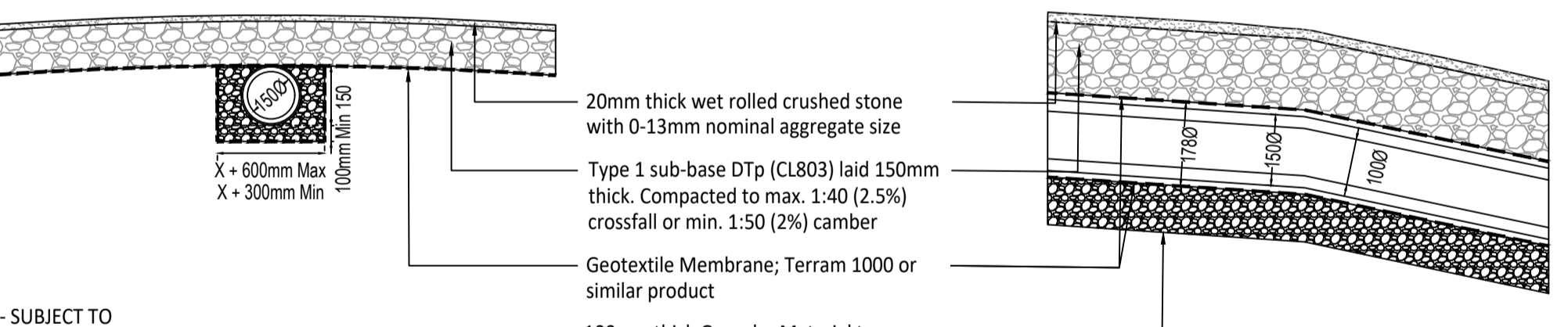
TYPICAL DOG WASTE BIN NOTES:
DOGWASTE BINS ARE ROOT FIXED INTO A
CONCRETE POCKET. THIS GIVES A PERMANENT,
AND SECURE GROUND FIXING OPTION FOR
SELECT LITTER BINS. TO ENSURE A SAFE AND
SECURE FIXING OPTION, RECOMMEND HAVING
500 OR 600MM ROOT.



TYPICAL BOARDWALK DETAIL

NOT TO SCALE

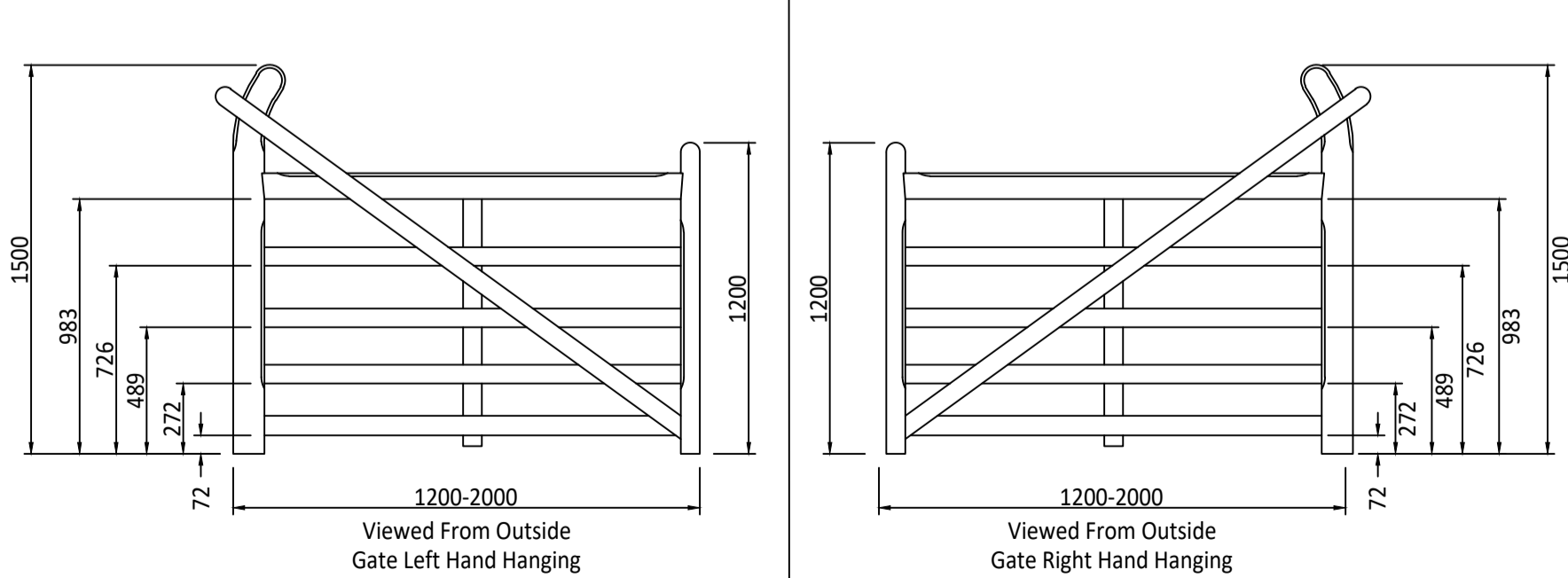
BROADWALK NOTES:
SPECIFICATION
MAIN BEAMS 150MM X 50MM X 3M LENGTH
HANDRAIL UPRIGHTS 100MM X 100MM X 1.5M
(CENTRES EVERY 1.5M)
HANDRAILS 100MM X 50MM X 6M
CROSS HEADS 100MM X 50MM X BOARDWALK WIDTH
PILES 100MM X 100MM X 1.5M? (LENGTH DEPENDS ON
GROUND CONDITIONS)
CORROSION-RESISTANT SCREWS AND BOLTS



TYPICAL TWIN WALL POLYPipe DETAIL

NOT TO SCALE

Pipe Diversion as per drawing A389-SANG-101 to 110



TYPICAL 1.2m - 2.0m TIMBER GATE

NOT TO SCALE

FG Field Gate as per drawing A389-SANG-101 to 110

**SUBJECT TO
TECHNICAL APPROVAL**

P2	06.28	UPDATED IN LINE WITH LATEST LANDSCAPING	AS	RF
P1	09.24	FIRST ISSUE	AS	CS
Rev	Date	Description	Drawn	Checked

Abley Letchford

www.ableyletchford.co.uk

Client
**MILLER HOMES
KIER VENTURES
KING ACRE ESTATES LTD**

Project
SOUTH WOKINGHAM SDL

Title
**ANG ACCESSES
CONSTRUCTION DETAILS**

Status

Scale
AS SHN @ A1 Date SEPT 2024 Drawn AS Checked CS

Drawing No A389-SANG-711 Revision P2