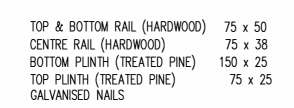


LATERAL STABILISATION

THE FENCE IS TO BE STABILISED BY PLACING ONE RETURN PANEL EVERY ALLOTMENT BOUNDARY UNLESS OTHERWISE DIRECTED BY THE WORKS SUPERVISOR.



RAILS AND CAPPINGS ARE TO BE HARDWOOD

RAILS ARE TO SPAN TWO PANELS AND BE

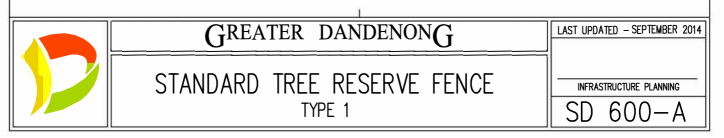
RAILS/CAPPING

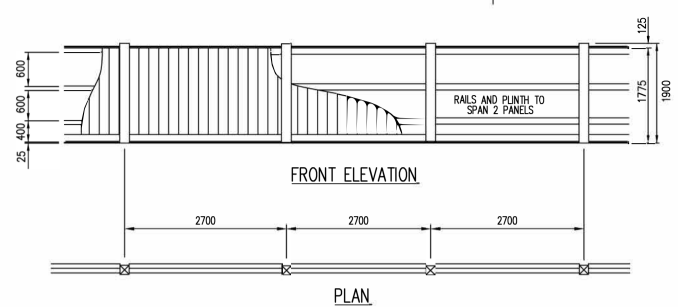
NOTCHED FULLY INTO POSTS.

CAPPING TO BE PAINTED.

-

ALL FENCE COMPONENTS VISIBLE FROM THE RESERVE SIDE ARE TO BE PAINTED INCLUDING SIDES OF EXPOSED POSTS, TOP OF POSTS AND CAPPING.





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NOTES

POSTS

POSTS TO BE TREATED PINE AND PAINTED ON RESERVE SIDE ONLY. (PAINTING IS NOT NEEDED IF BOARDS ARE SPRAYED AFTER FITTING). POSTS ARE TO BE 125 x 75, 2600 LONG AND SET PLUMB AT 2700 CENTRES. ONLY TWO RAIL JOINTS ALLOWED PER POST EXCEPT AT CHANGE OF GRADE.

BOARDS (PAILINGS)/PLINTH

TREATED PINE (TO AS 1604 1980) AND PAINTED GREEN ON RESERVE SIDE. 25mm OVERLAP ON EACH SIDE

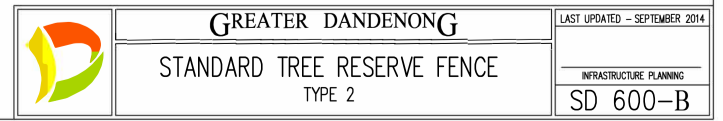
LATERAL STABILISATION

THE FENCE IS TO BE STABILISED BY PLACING ONE RETURN PANEL EVERY ALLOTMENT BOUNDARY UNLESS OTHERWISE DIRECTED BY THE WORKS SUPERVISOR.

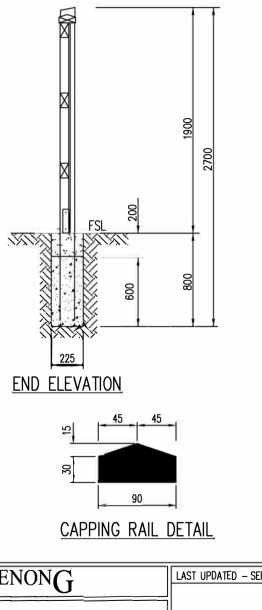
RAILS/CAPPING

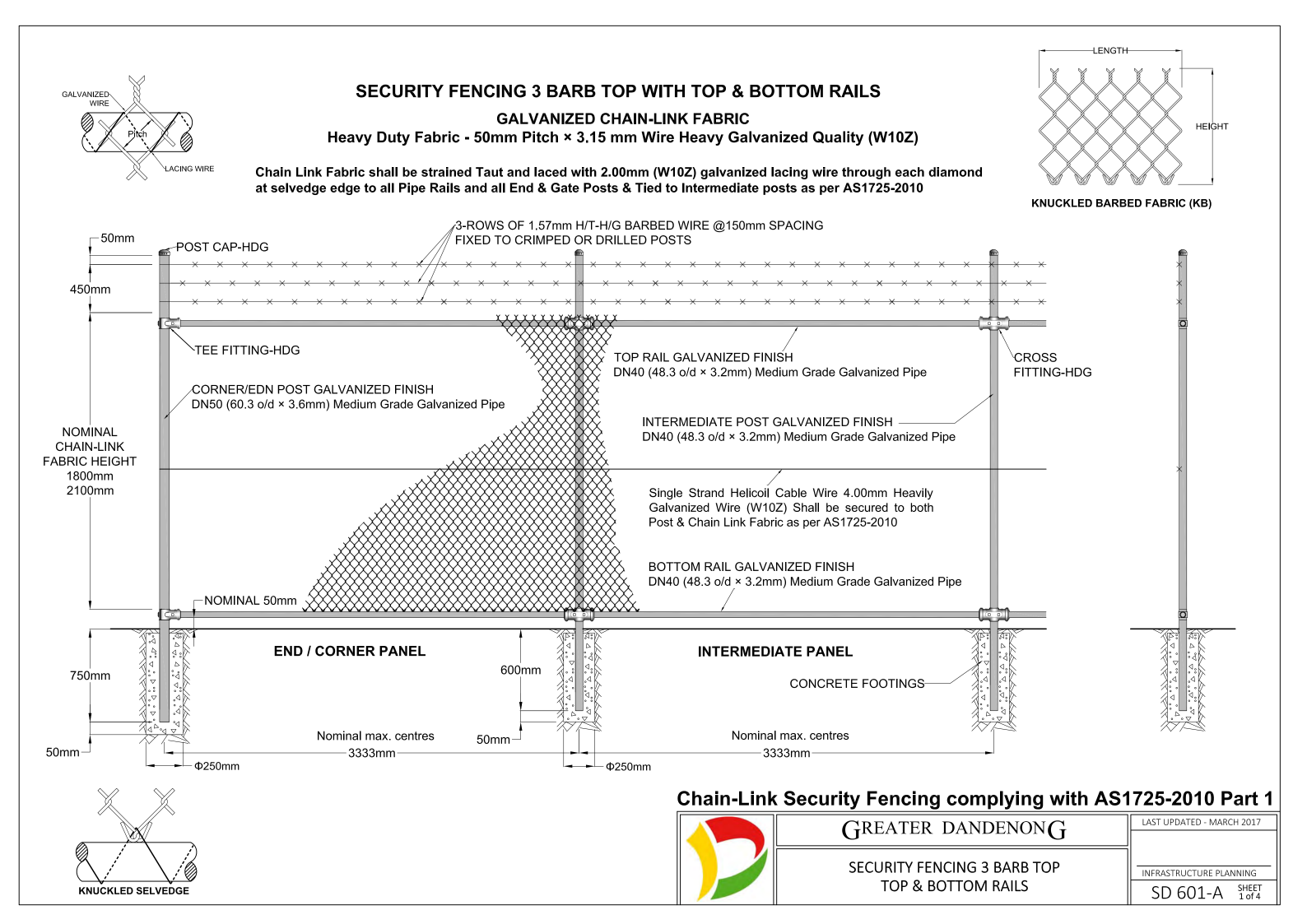
RAILS AND CAPPINGS ARE TO BE HARDWOODRAILS ARE TO SPAN TWO PANELS AND BENOTCHED FULLY INTO POSTS.CAPPING TO BE PAINTED.TOP & BOTTOM RAIL (HARDWOOD)75 x 50CENTRE RAIL (HARDWOOD)75 x 38BOTTOM PLINTH (TREATED PINE)150 x 25PALINGS (TREATED PINE)12mm THICKGALVANISED NAILS

ALL FENCE COMPONENTS VISIBLE FROM THE RESERVE SIDE ARE TO BE PAINTED INCLUDING SIDES OF EXPOSED POSTS, TOP OF POSTS AND CAPPING.

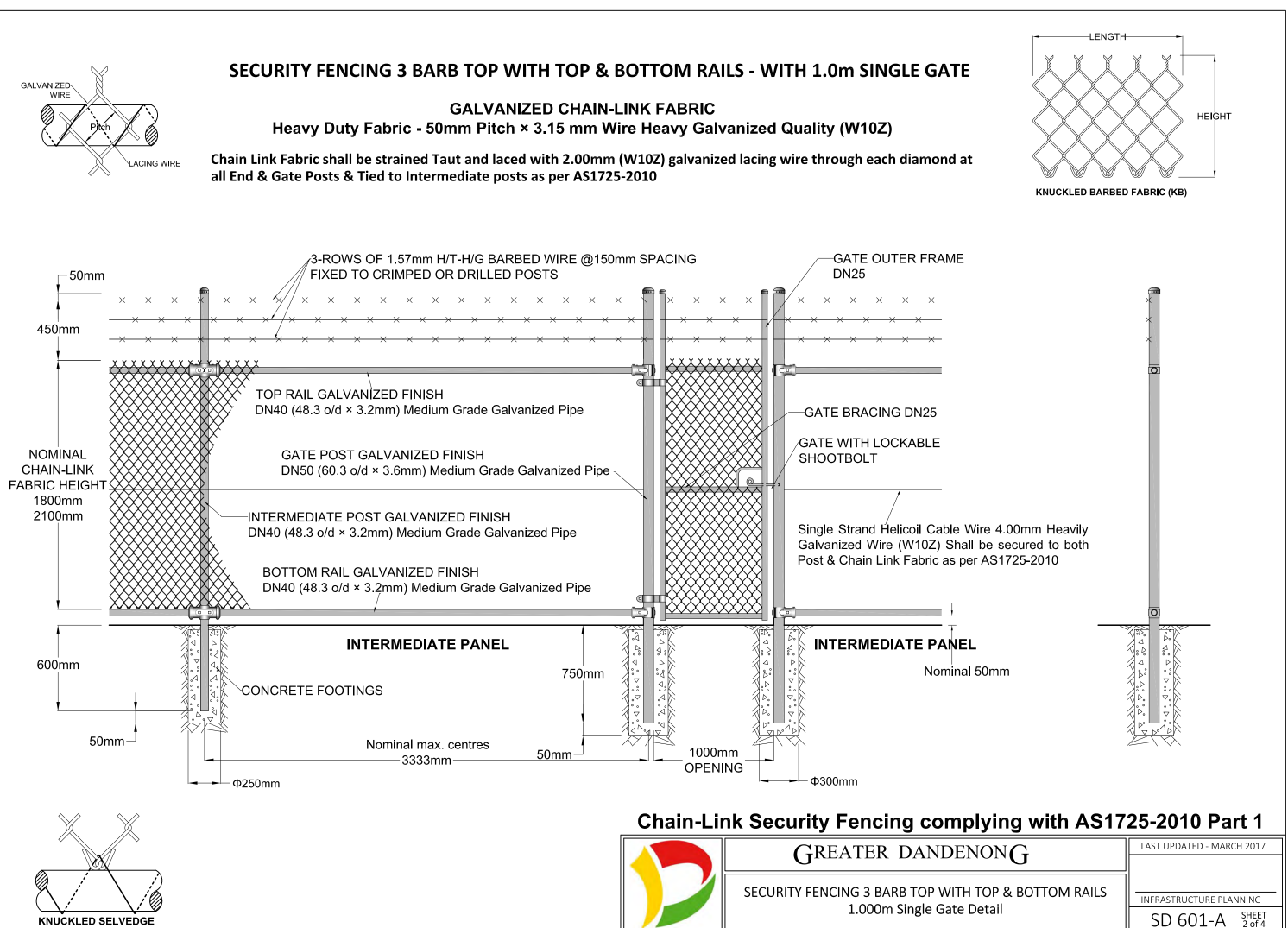


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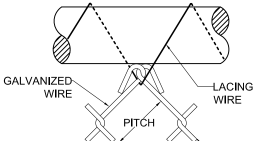


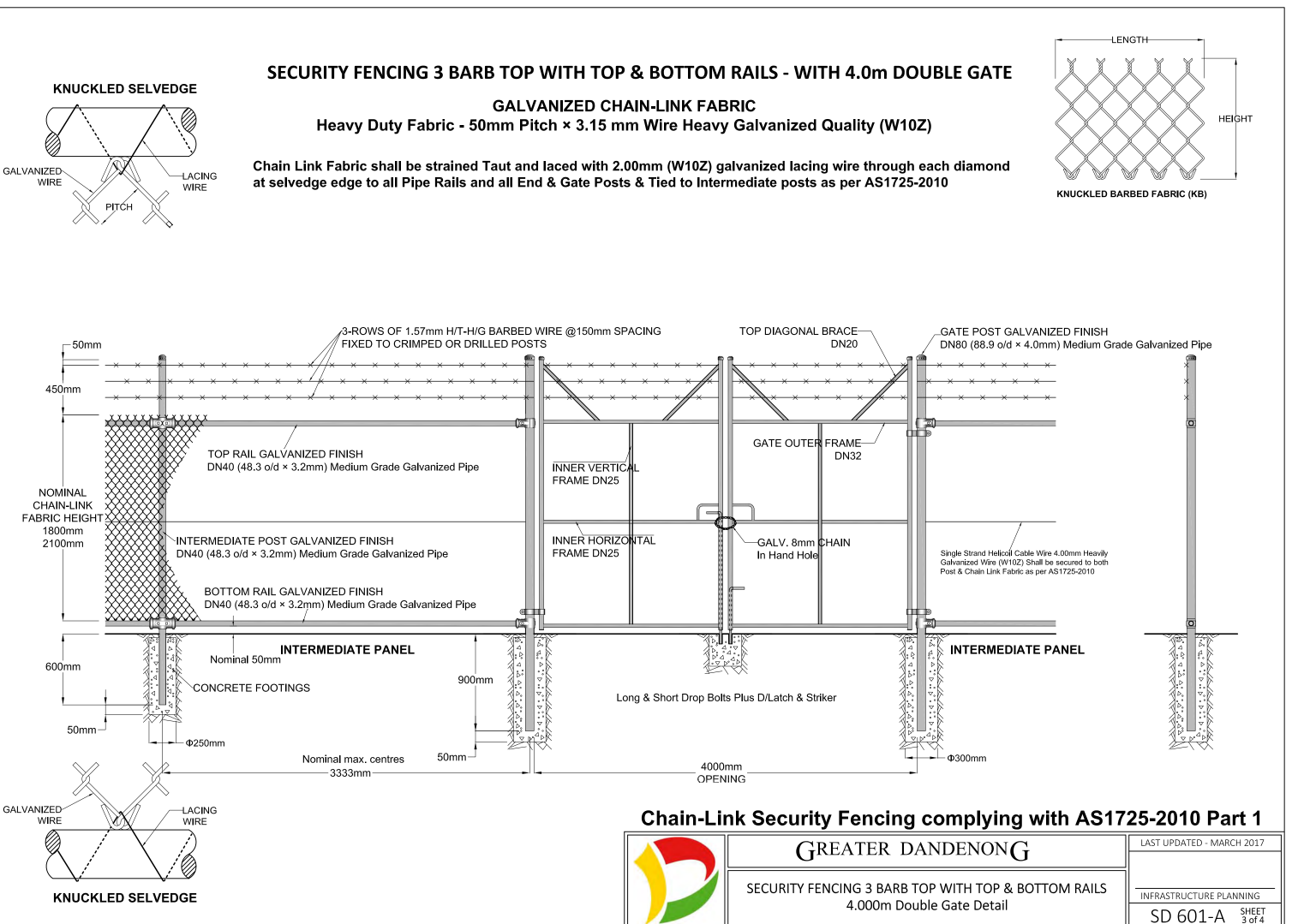


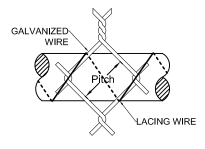
WIRF



KNUCKLED SELVEDGE



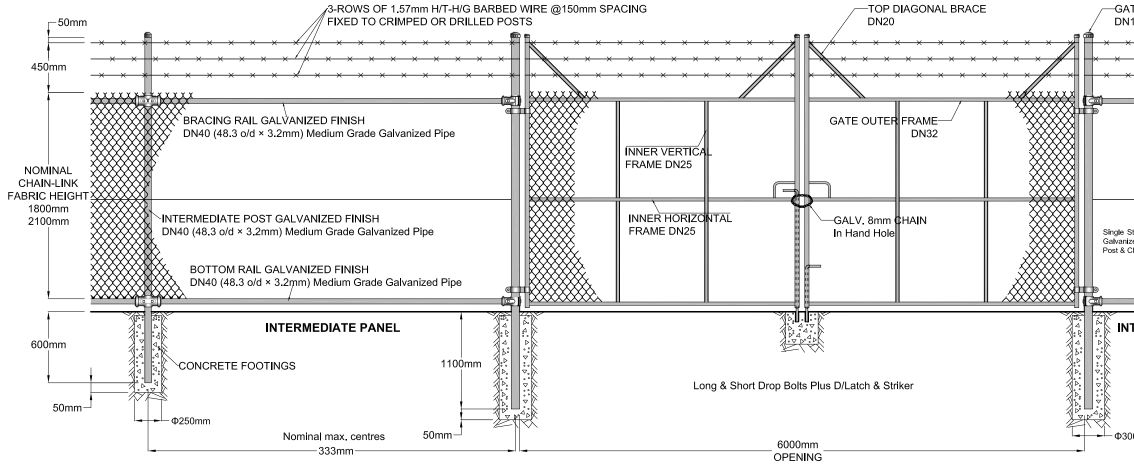


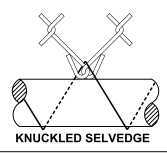


SECURITY FENCING 3 BARB TOP WITH TOP & BOTTOM RAILS - WITH 6.0m DOUBLE GATE

GALVANIZED CHAIN-LINK FABRIC Heavy Duty Fabric - 50mm Pitch × 3.15 mm Wire Heavy Galvanized Quality (W10Z)

Chain Link Fabric shall be strained taut and laced with 2.00mm (W10Z) galvanized lacing wire through each diamond at selvedge edge to all Pipe Rails and all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010



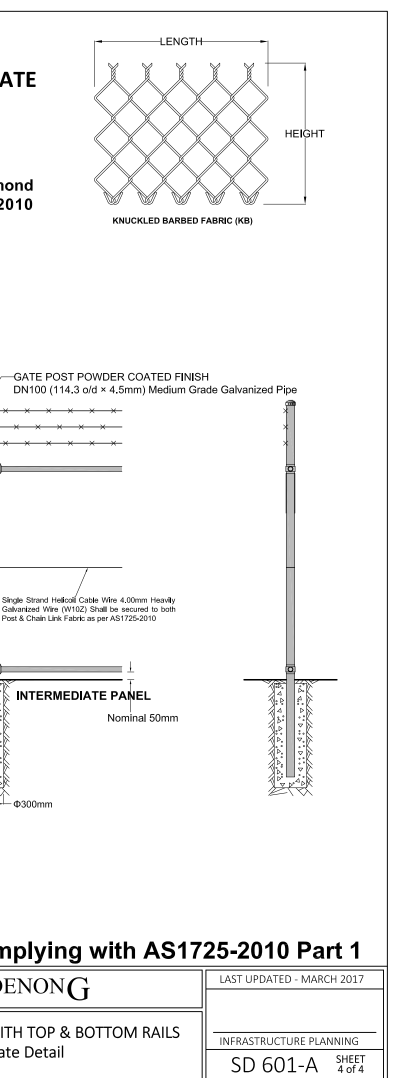


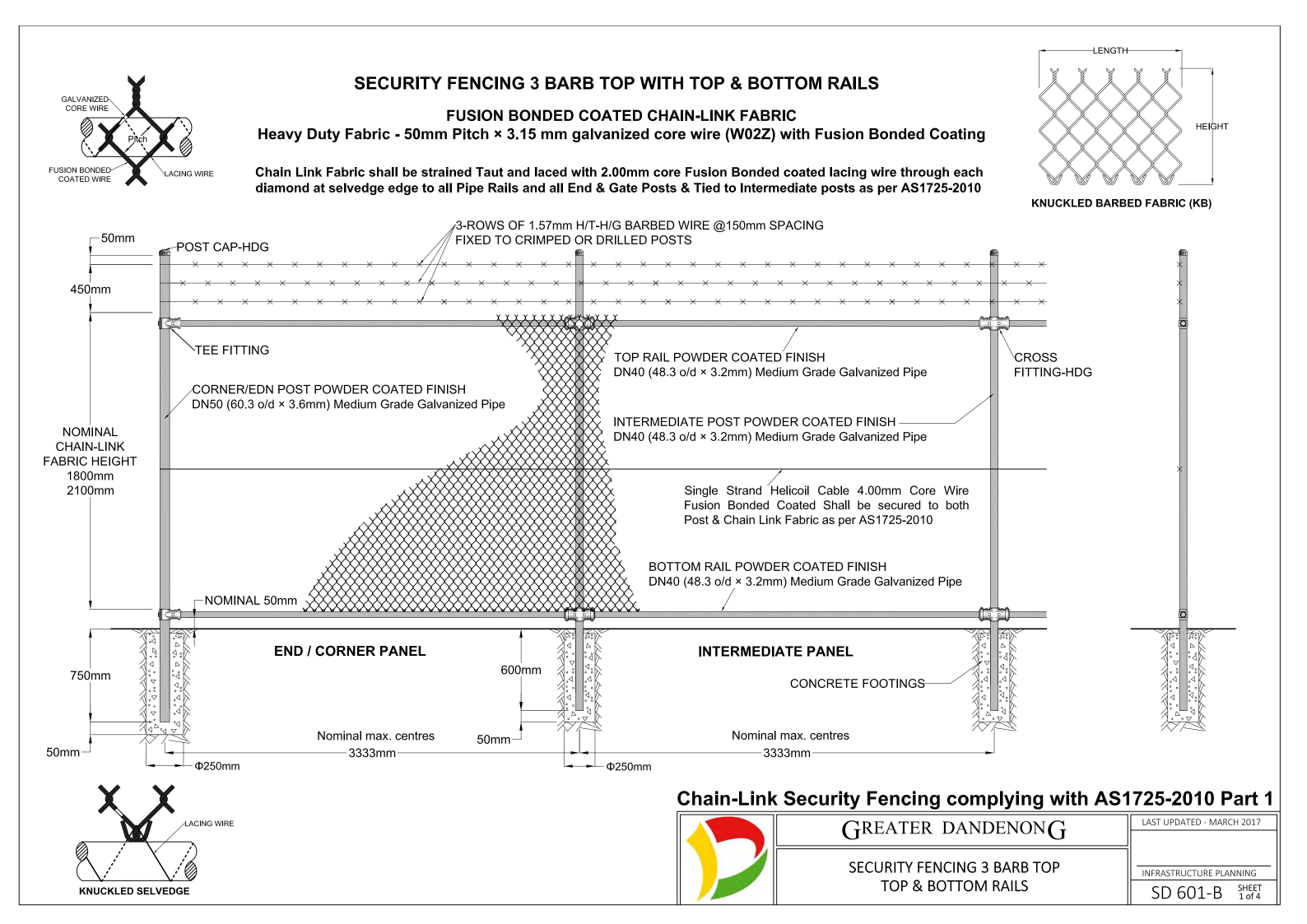
Chain-Link Security Fencing complying with AS1725-2010 Part 1



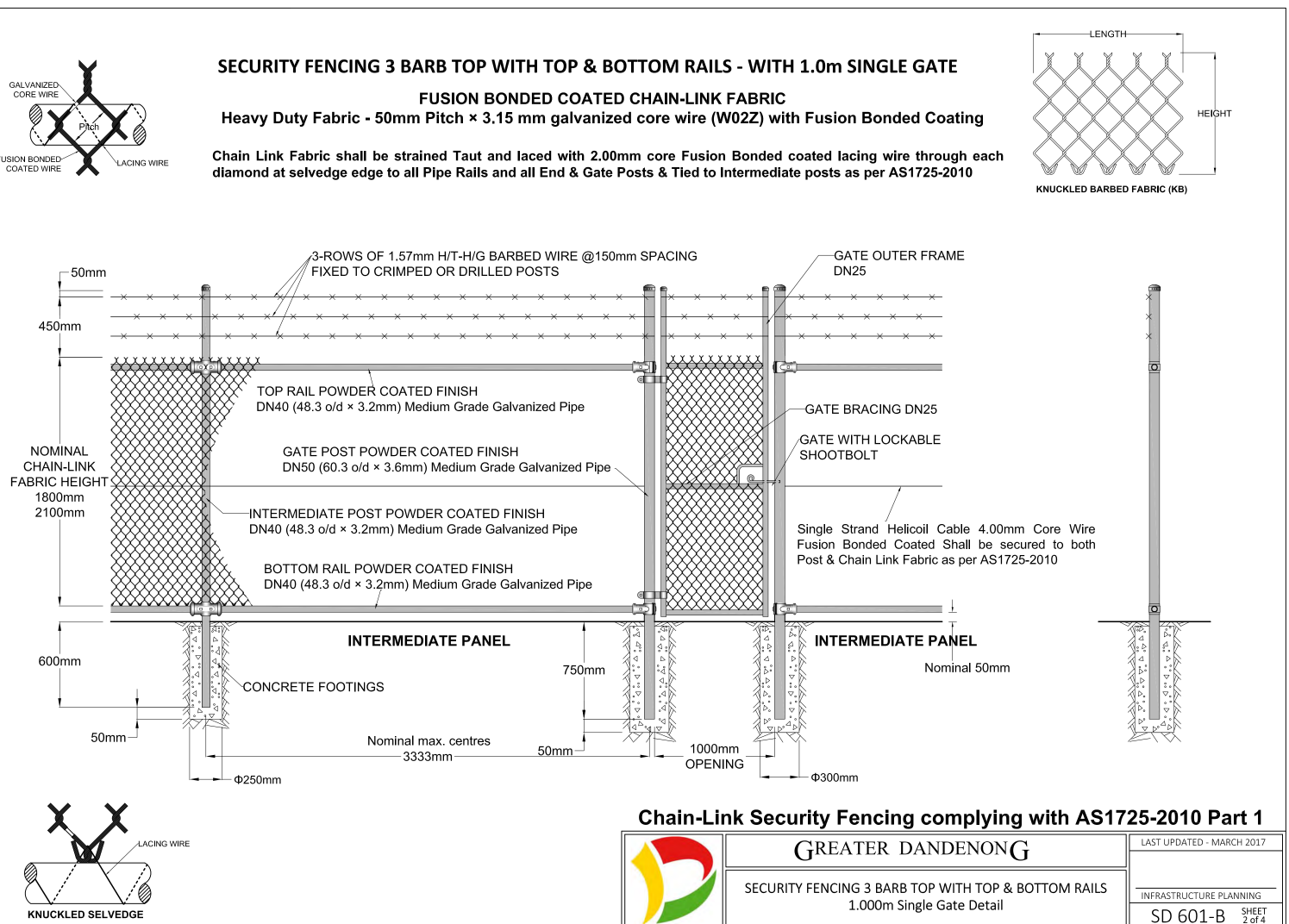
Greater dandenon G

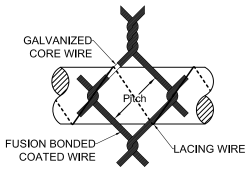
SECURITY FENCING 3 BARB TOP WITH TOP & BOTTOM RAILS 6.000m Double Gate Detail

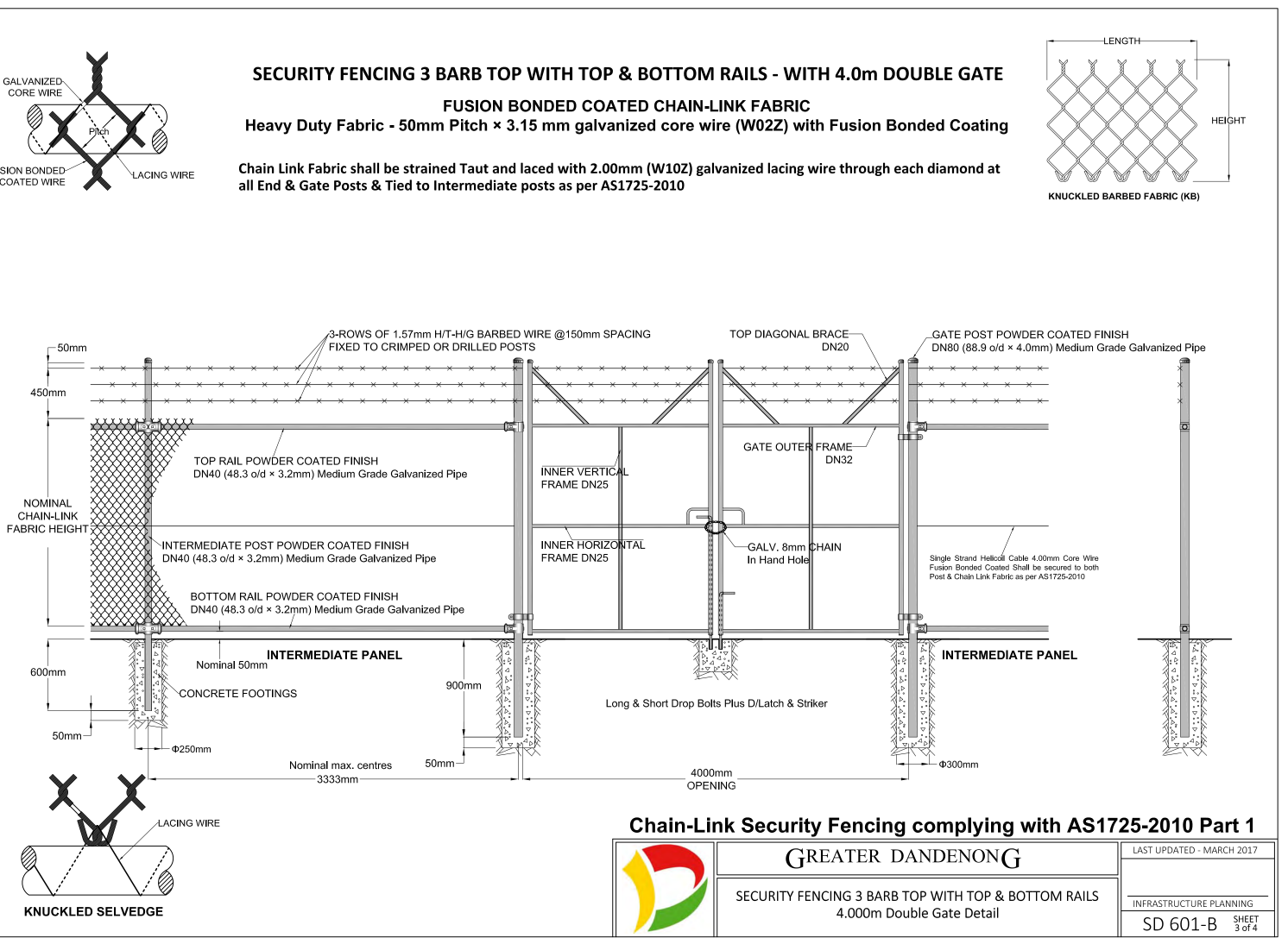


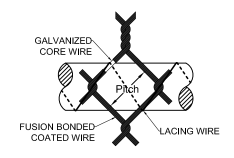


GALVANIZED CORE WIRE FUSION BONDE COATED WIRE







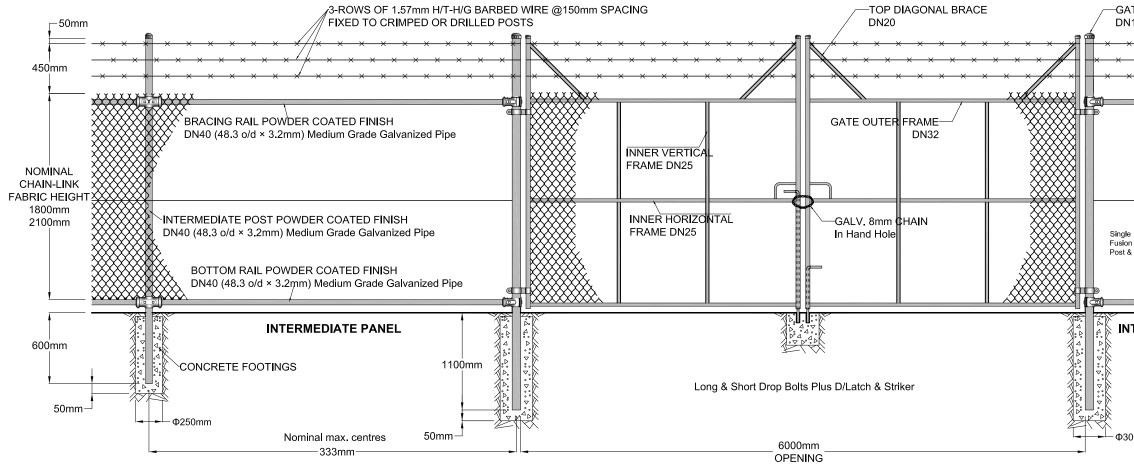


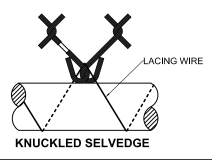
SECURITY FENCING 3 BARB TOP WITH TOP & BOTTOM RAILS - WITH 6.0m DOUBLE GATE

FUSION BONDED COATED CHAIN-LINK FABRIC

Heavy Duty Fabric - 50mm Pitch × 3.15 mm galvanized core wire (W02Z) with Fusion Bonded Coating

Chain Link Fabric shall be strained Taut and laced with 2.00mm core Fusion Bonded coated lacing wire through each diamond at selvedge edge to all Pipe Rails and all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010



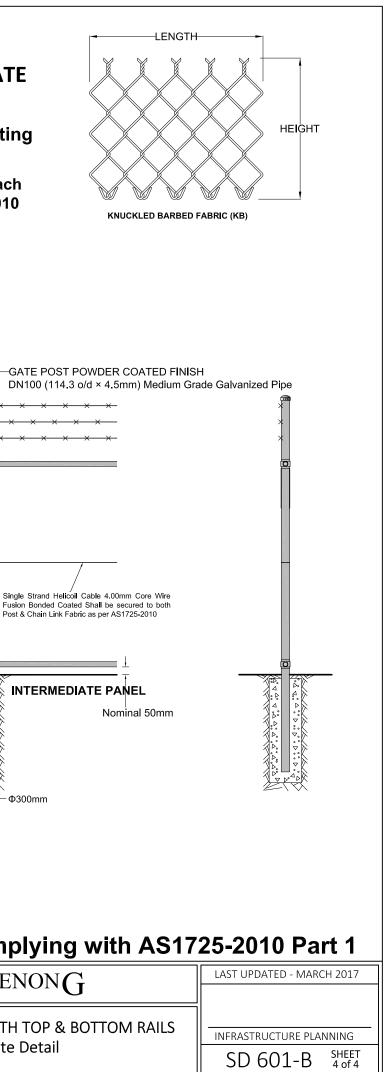


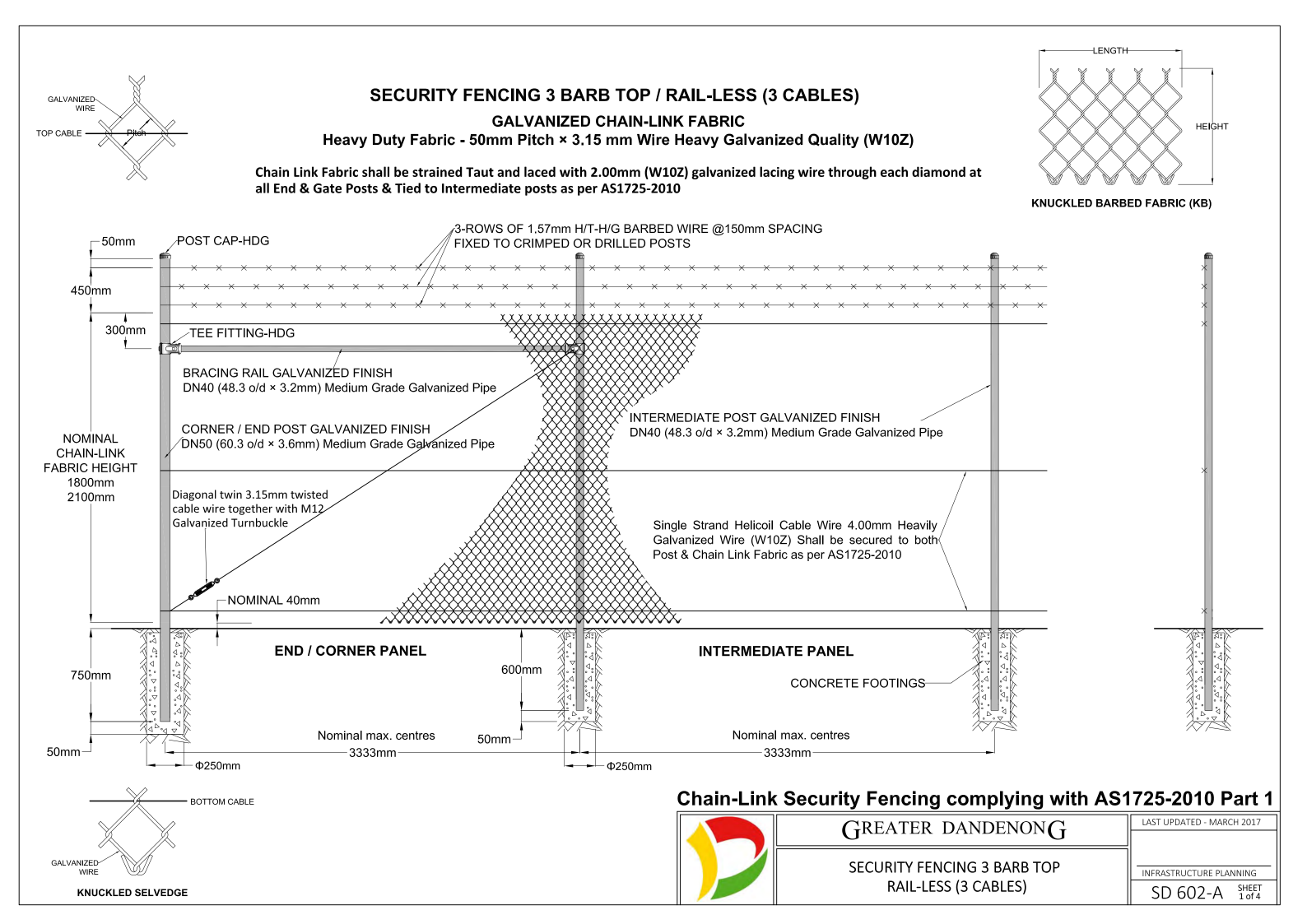
Chain-Link Security Fencing complying with AS1725-2010 Part 1

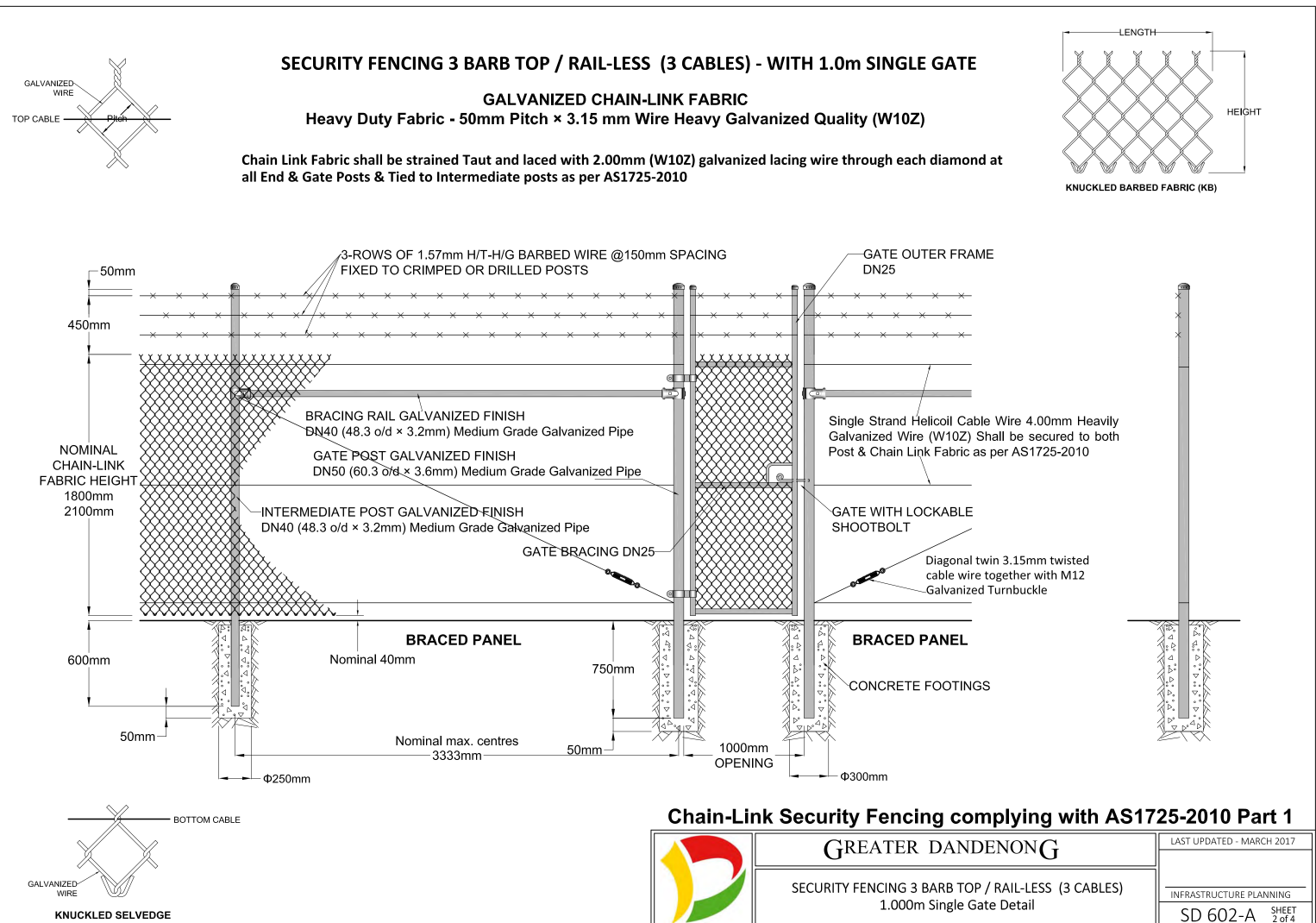


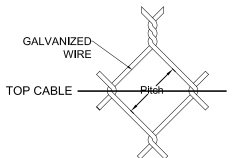
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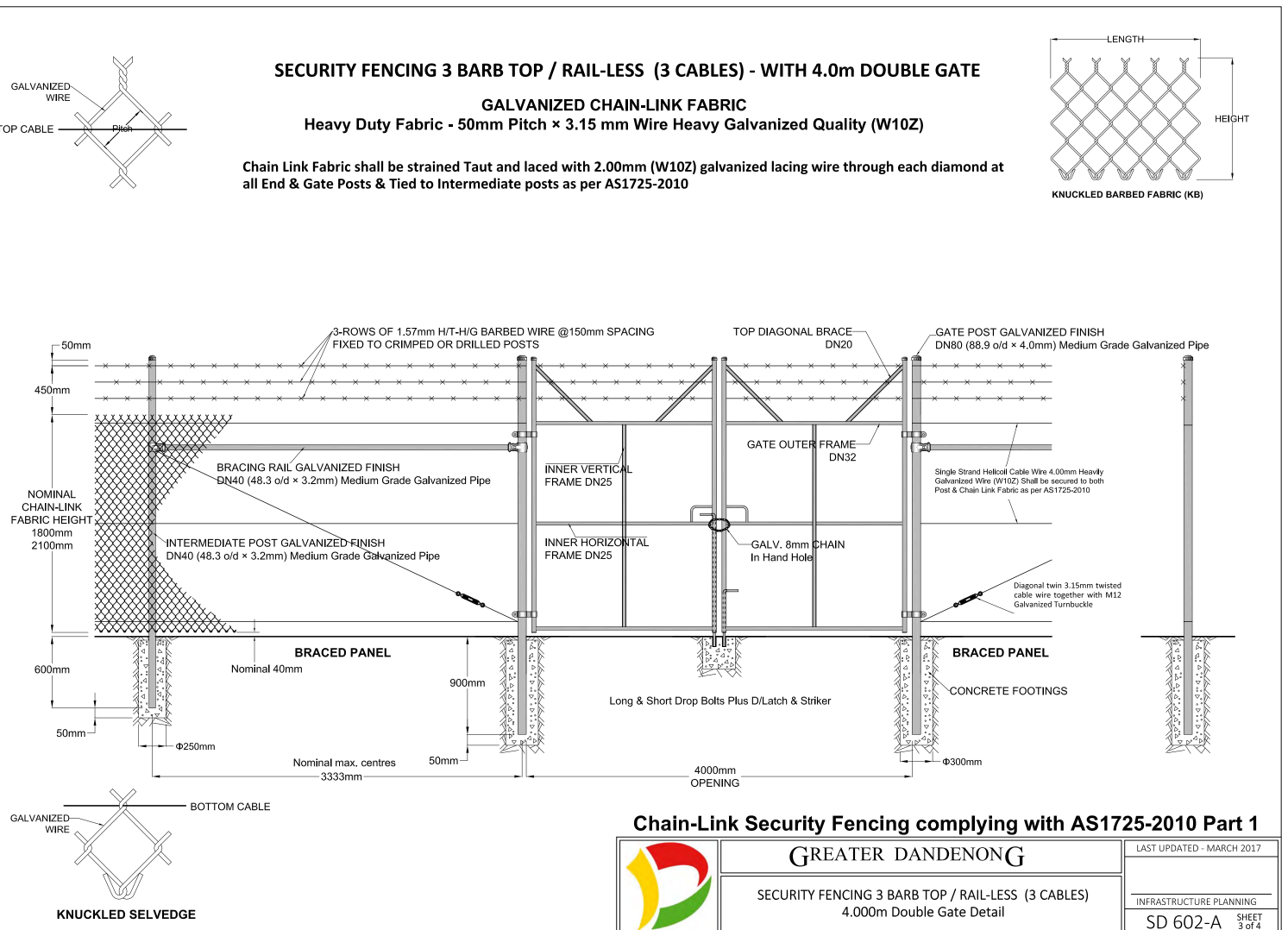
SECURITY FENCING 3 BARB TOP WITH TOP & BOTTOM RAILS 6.000m Double Gate Detail

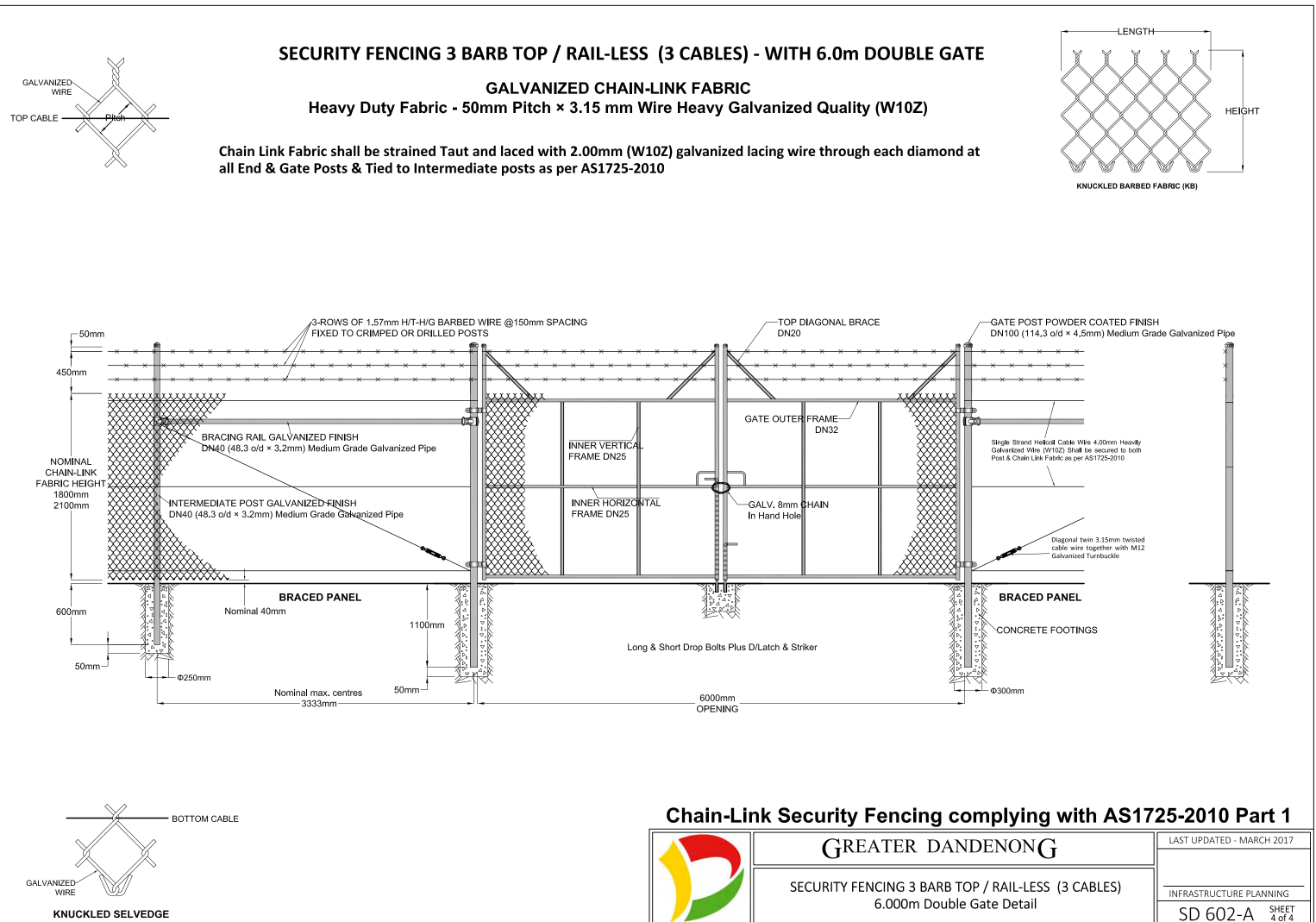


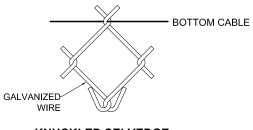




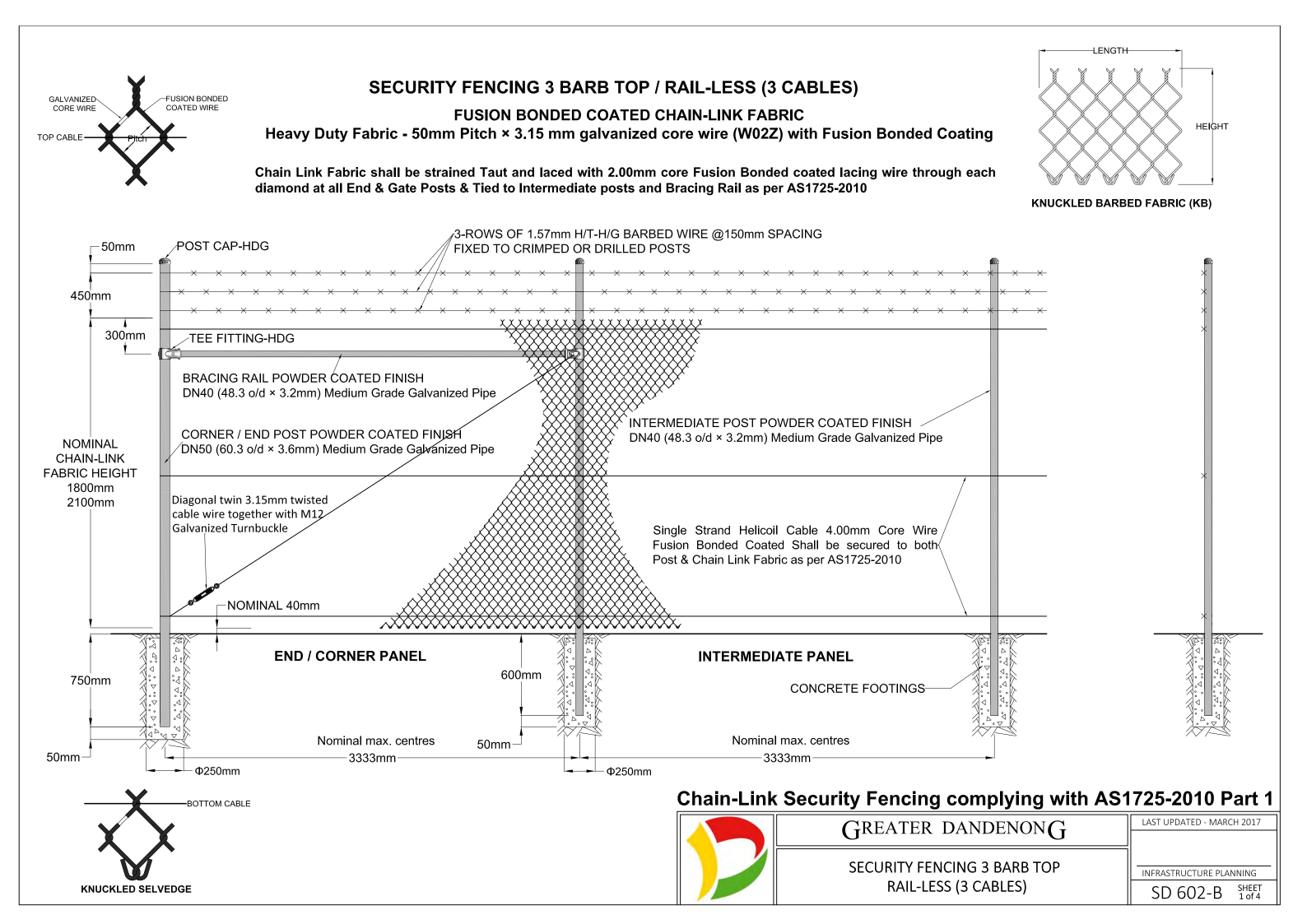


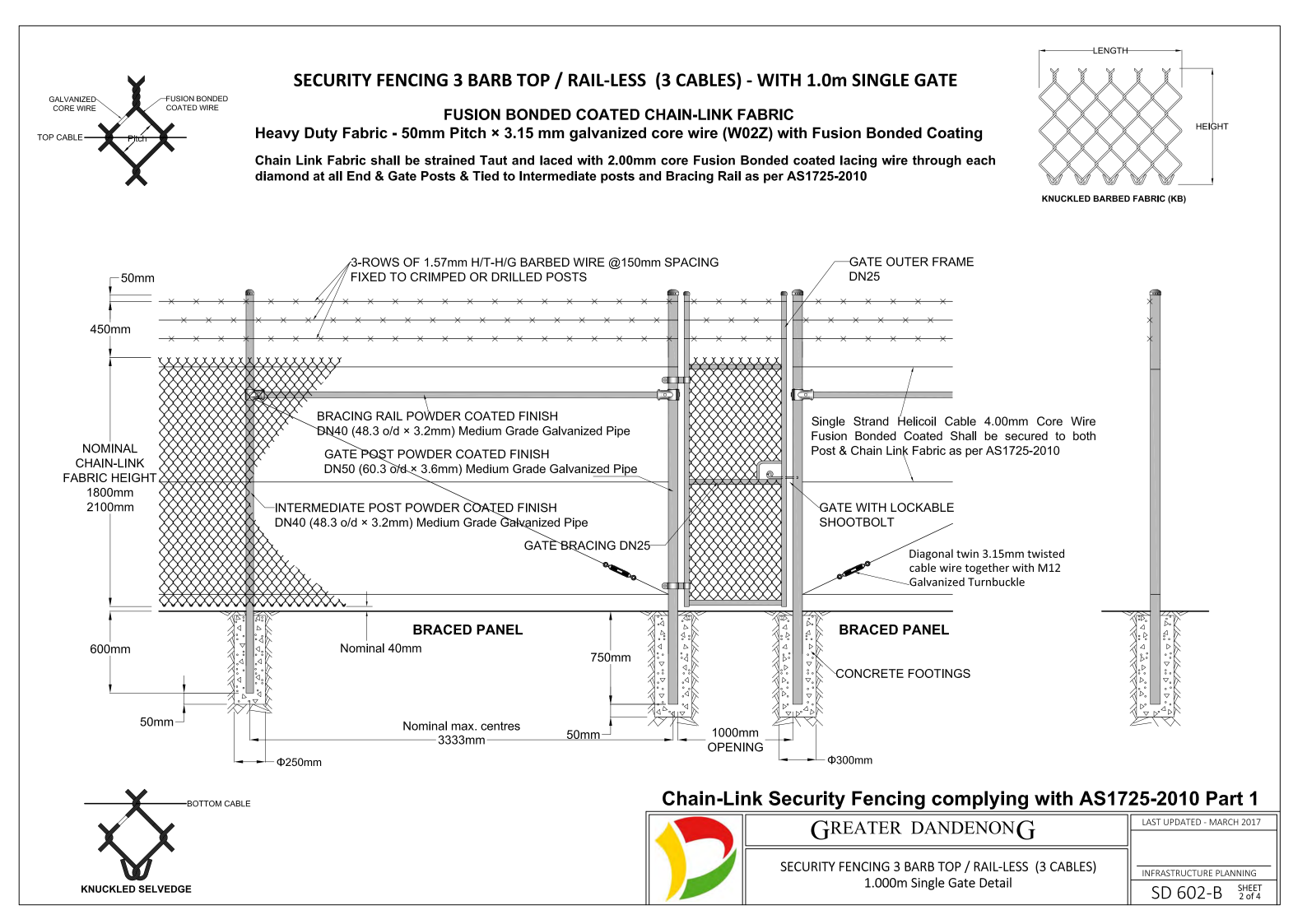


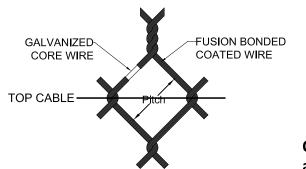


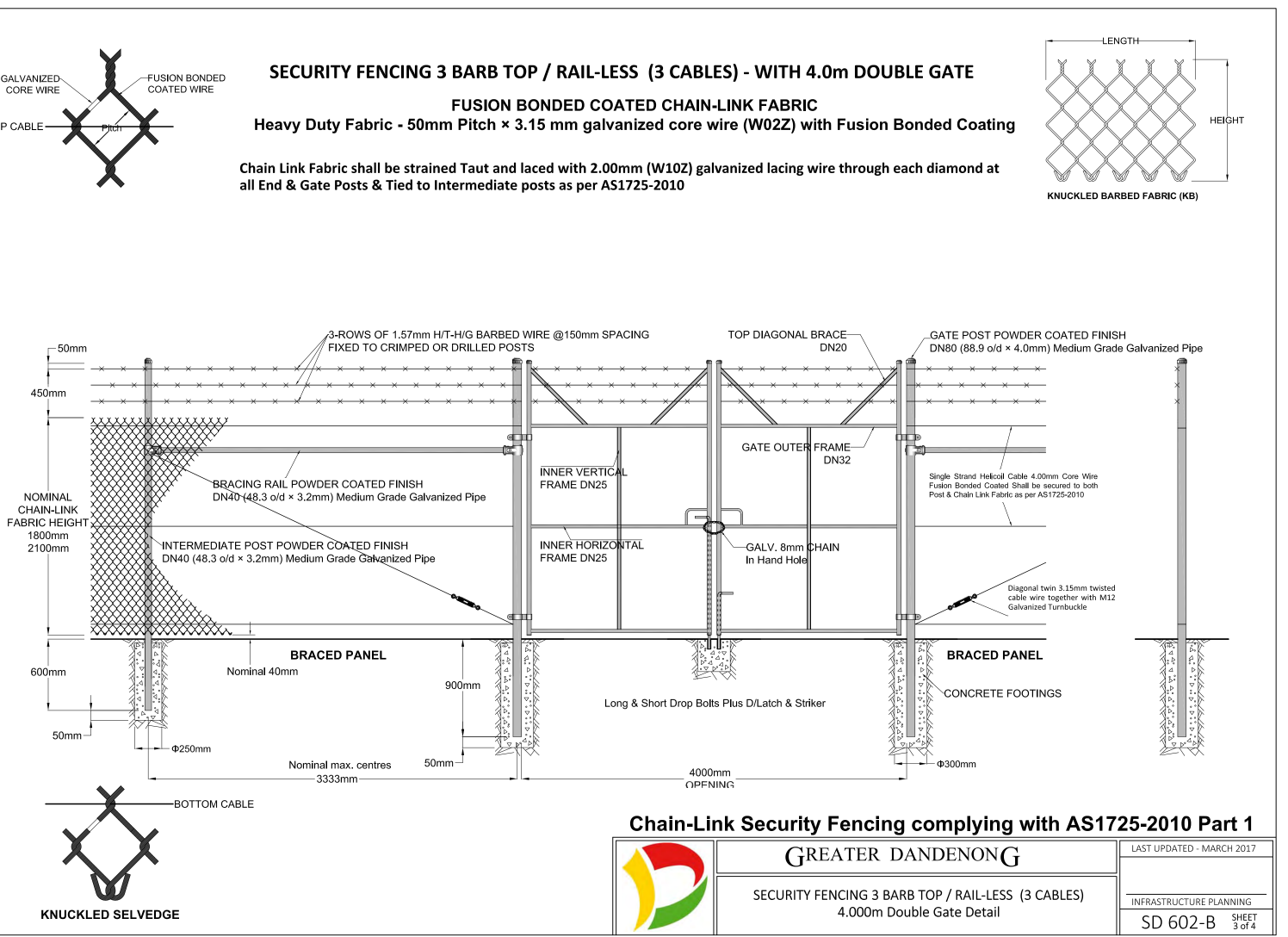


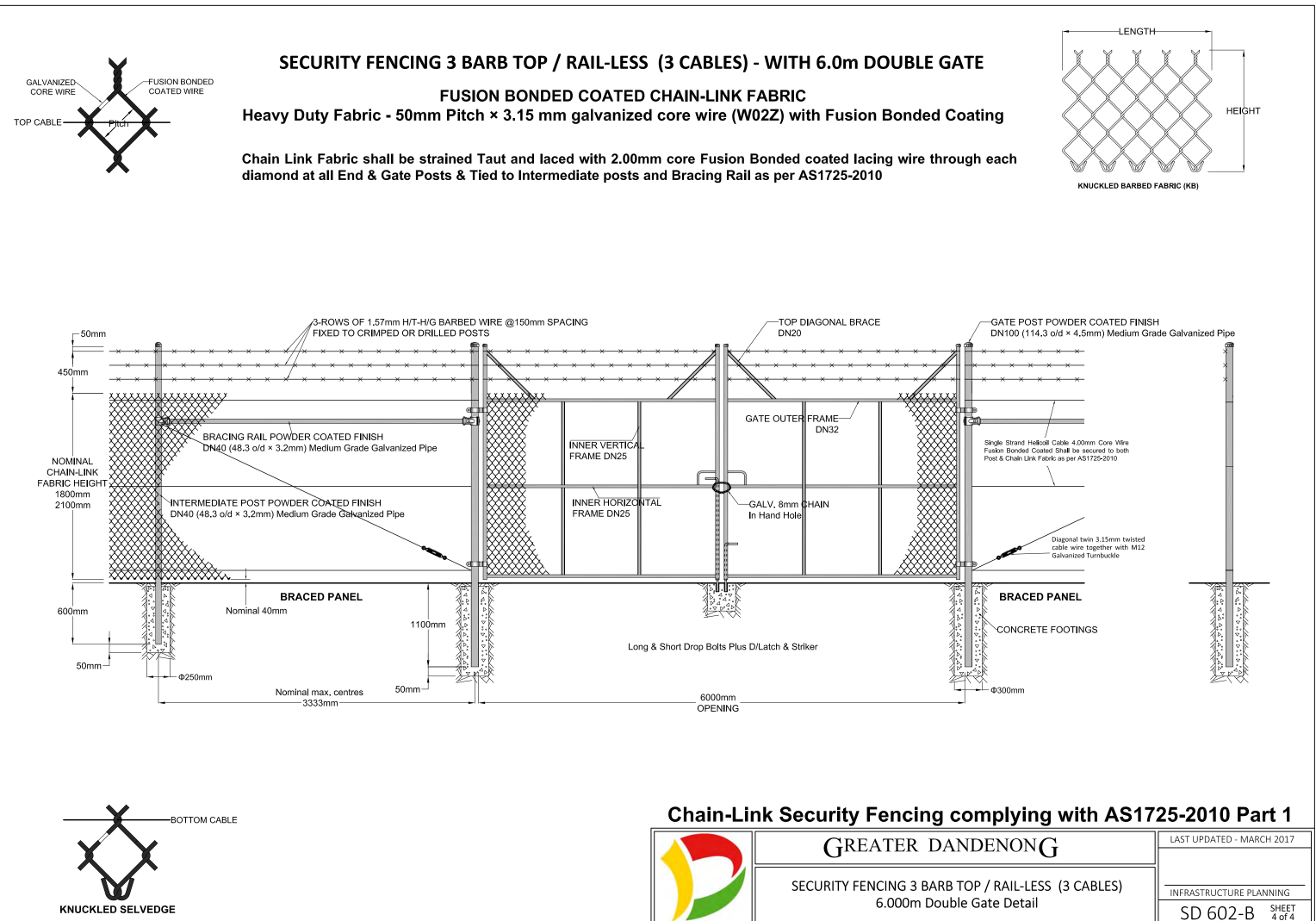


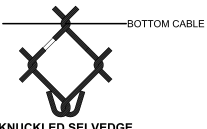




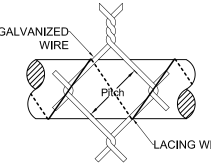






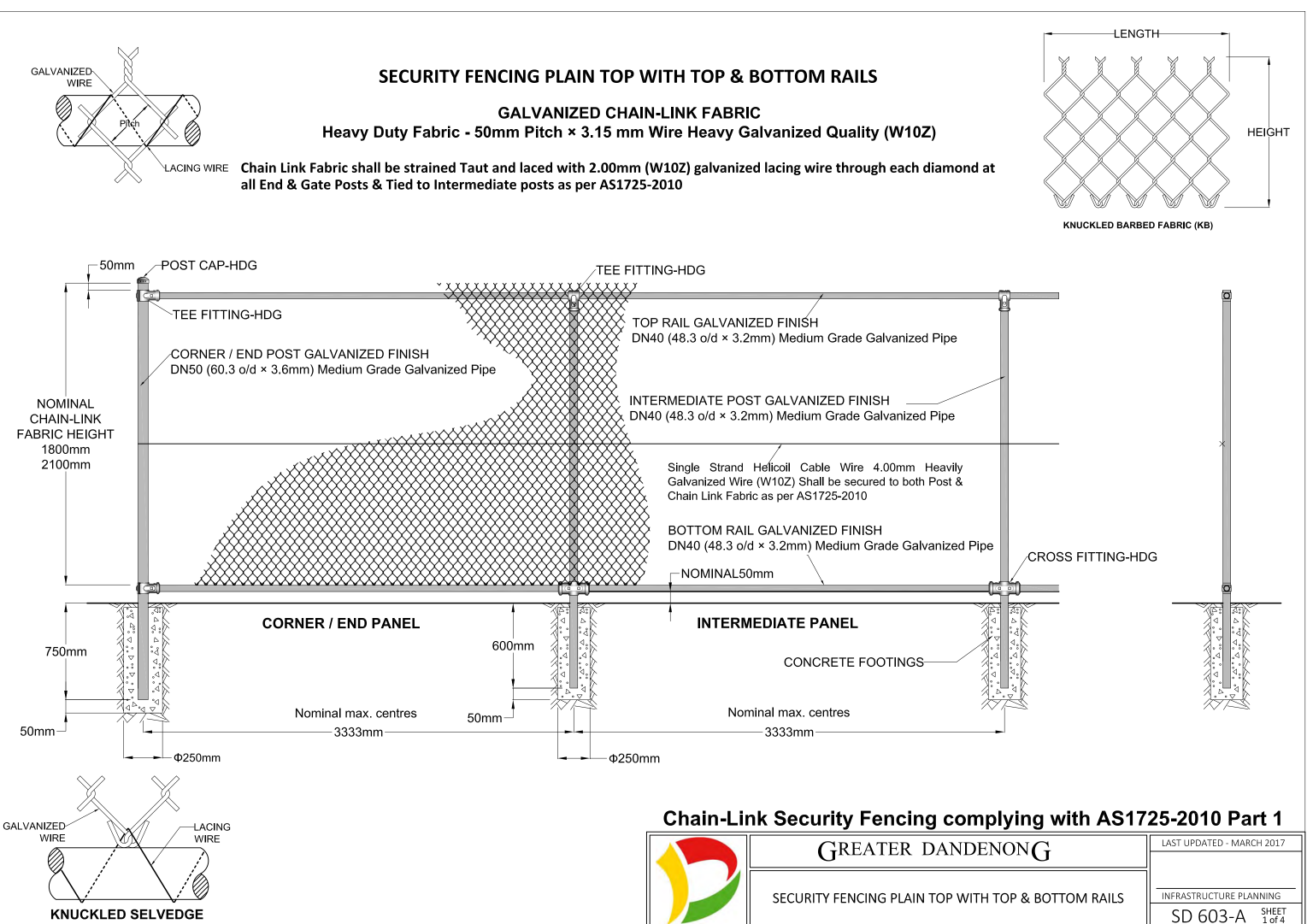


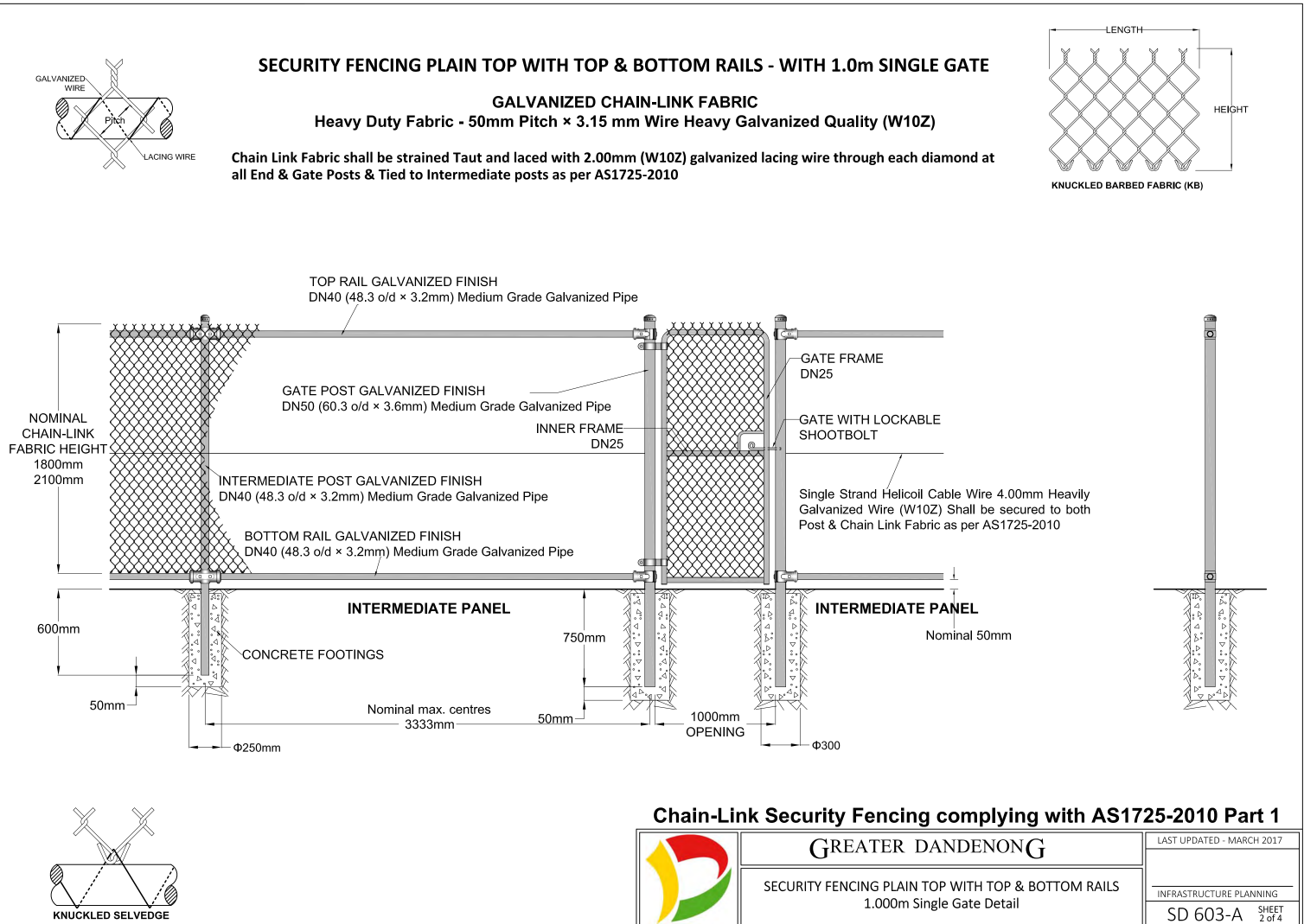


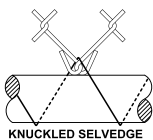


GALVANIZED CHAIN-LINK FABRIC

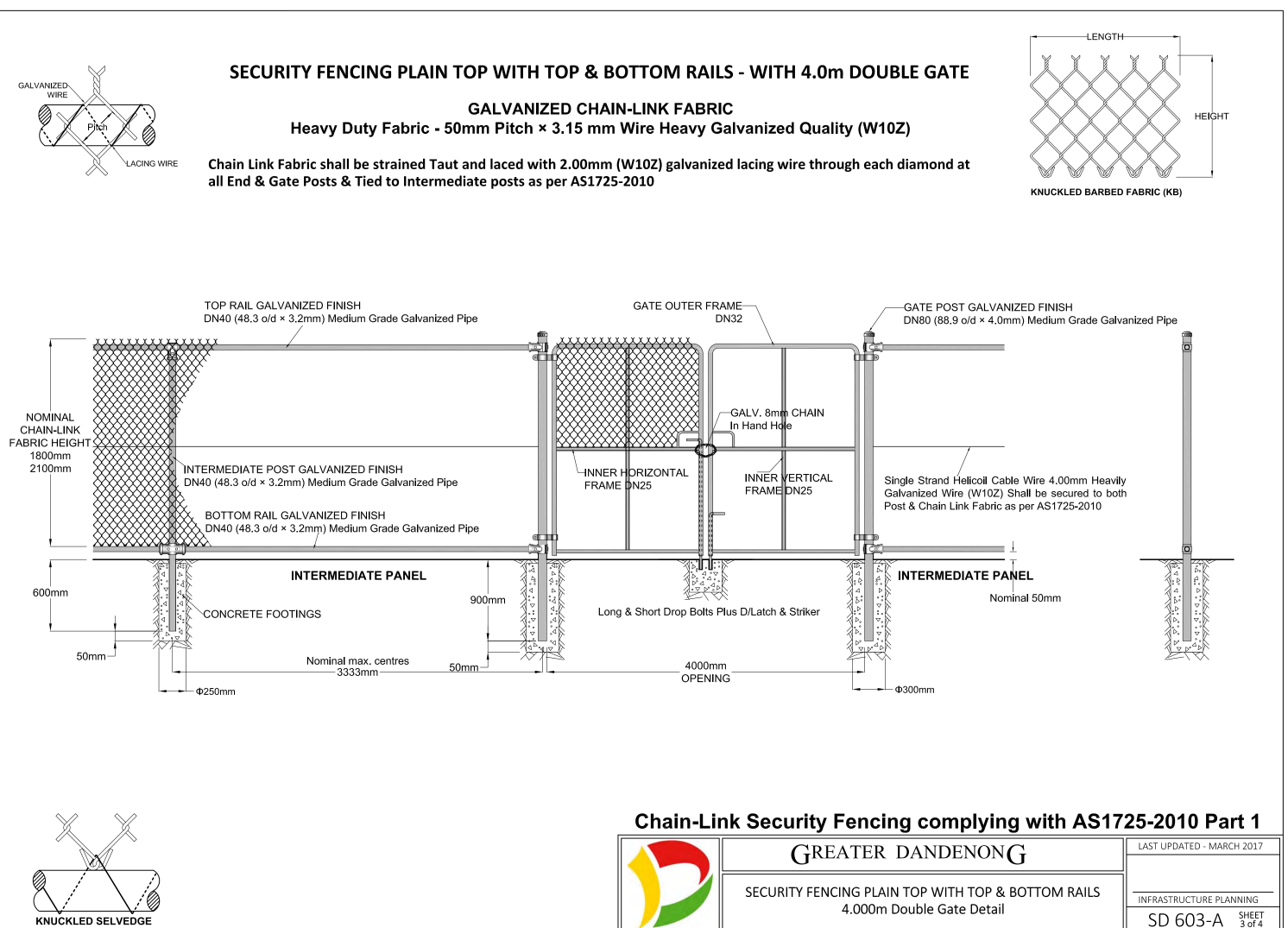
all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010

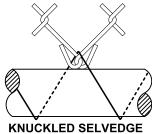




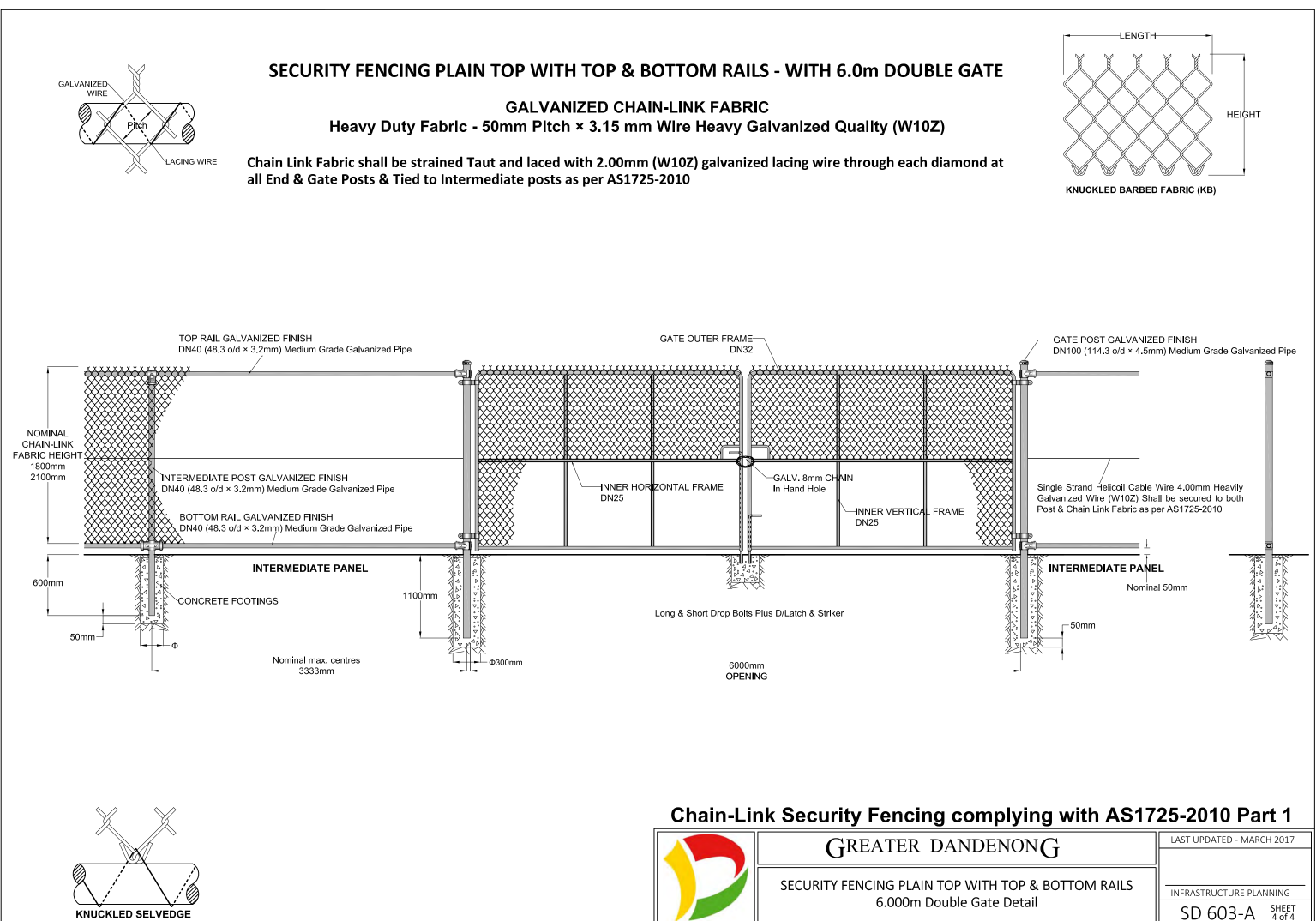


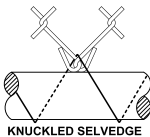






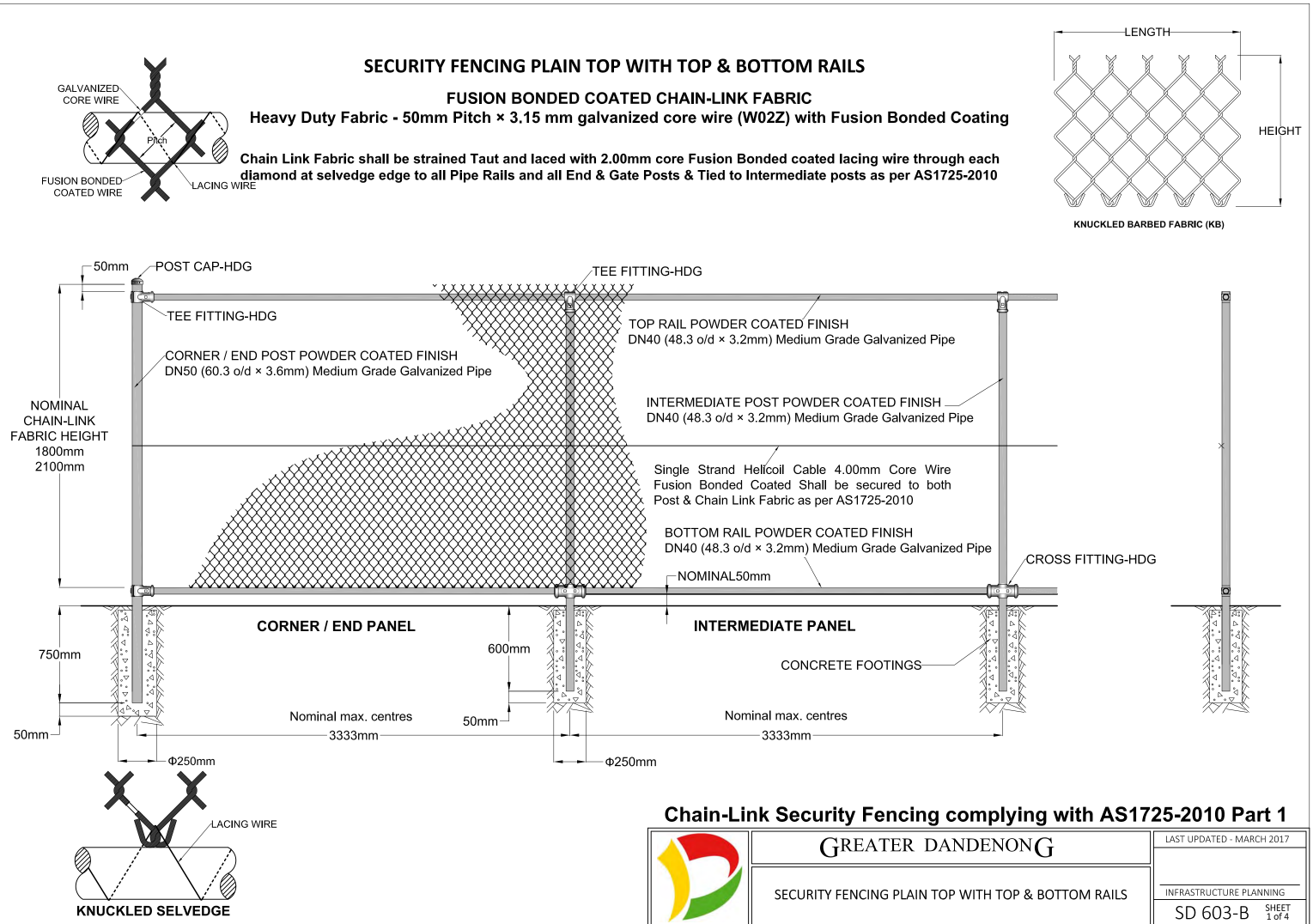


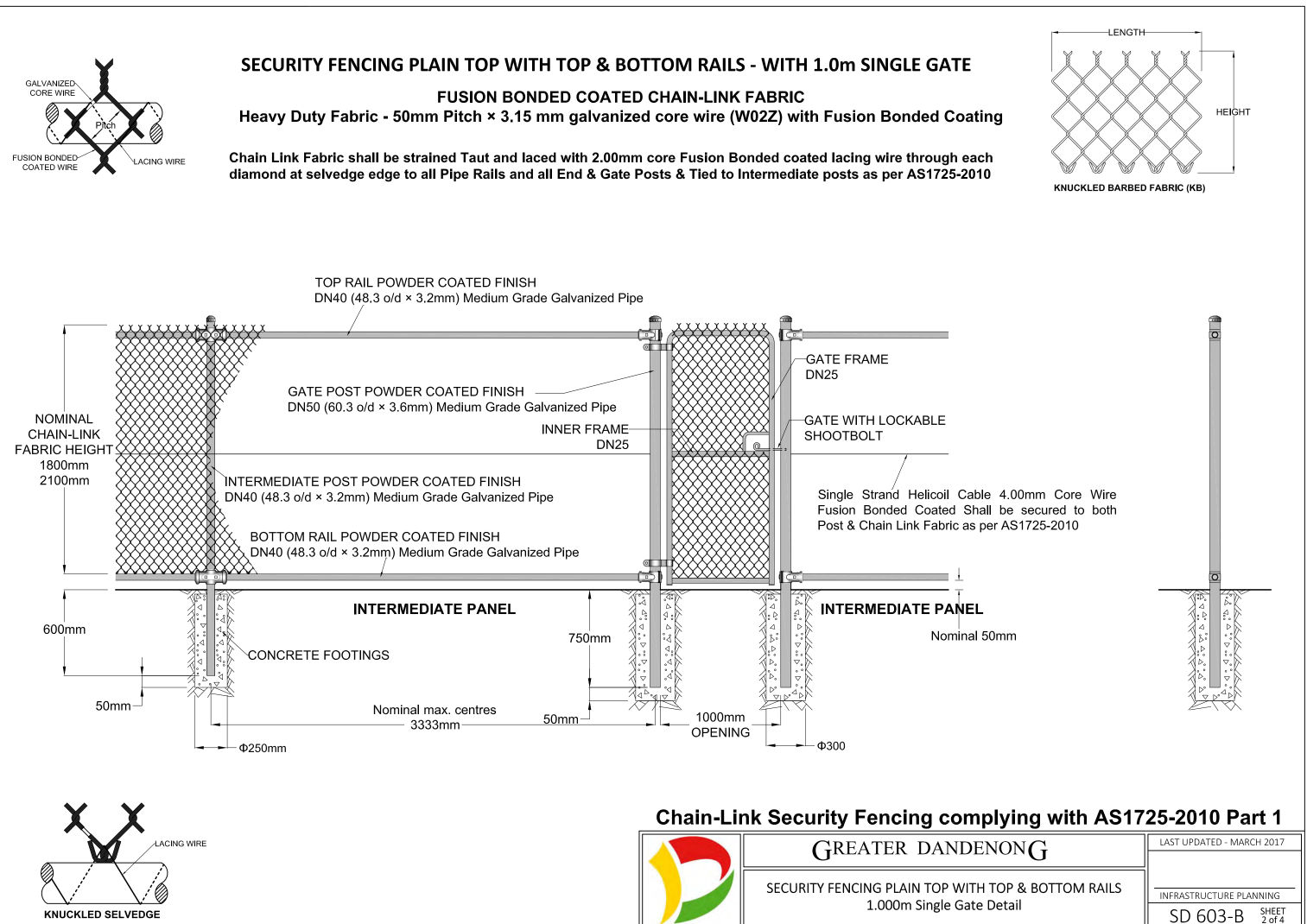


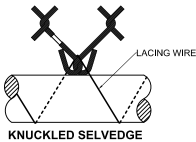




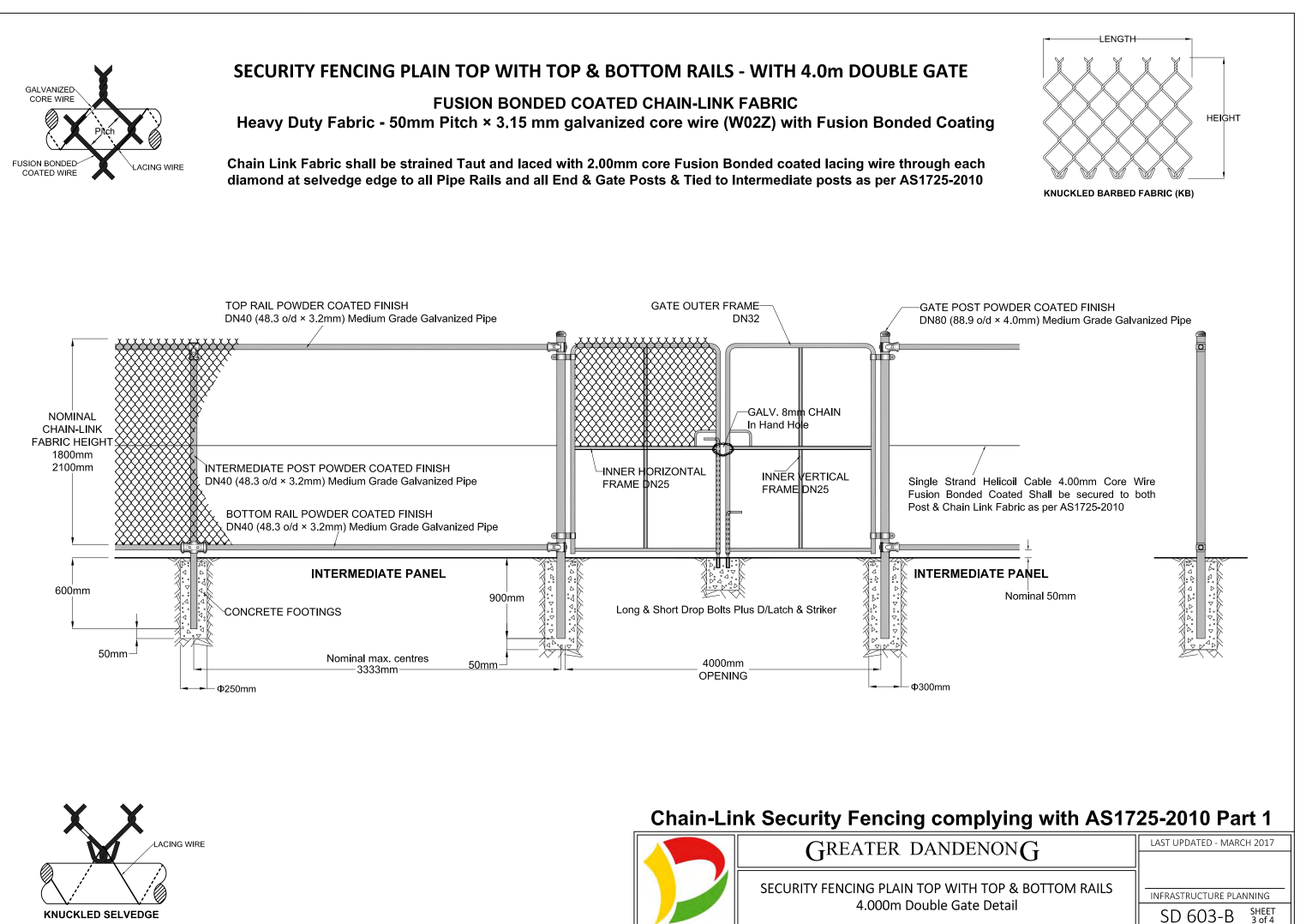


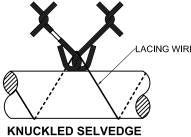




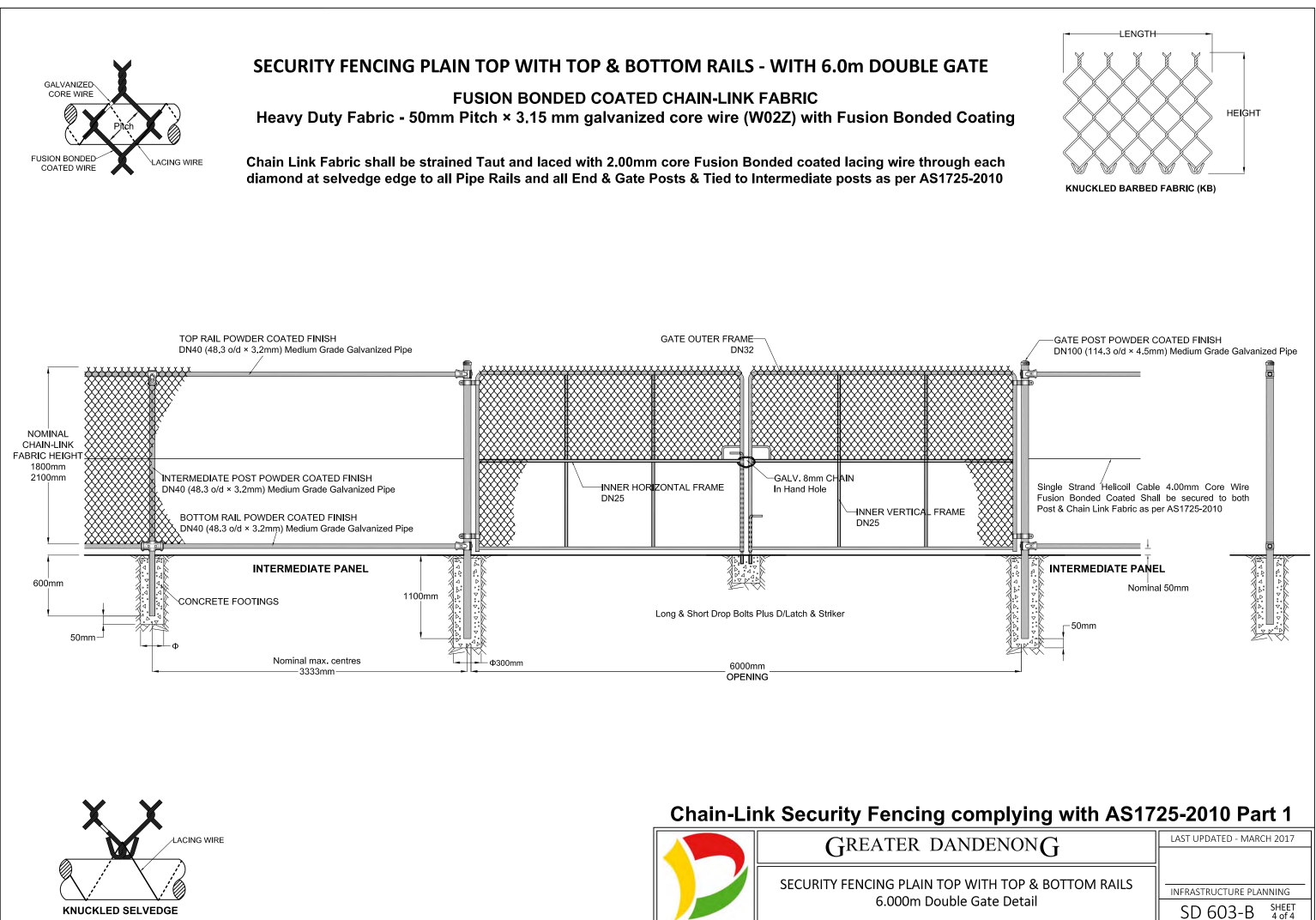


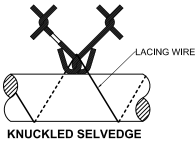




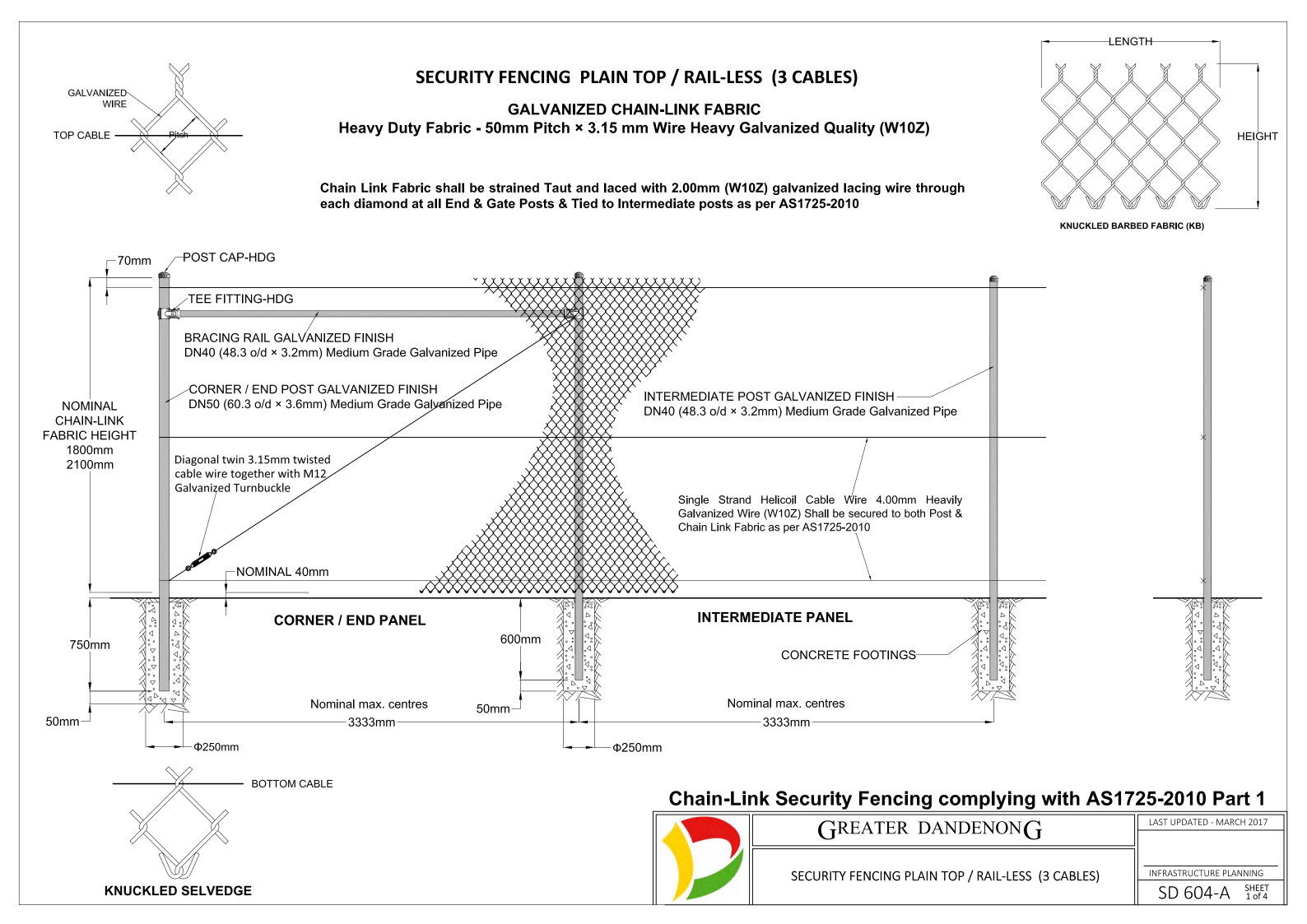


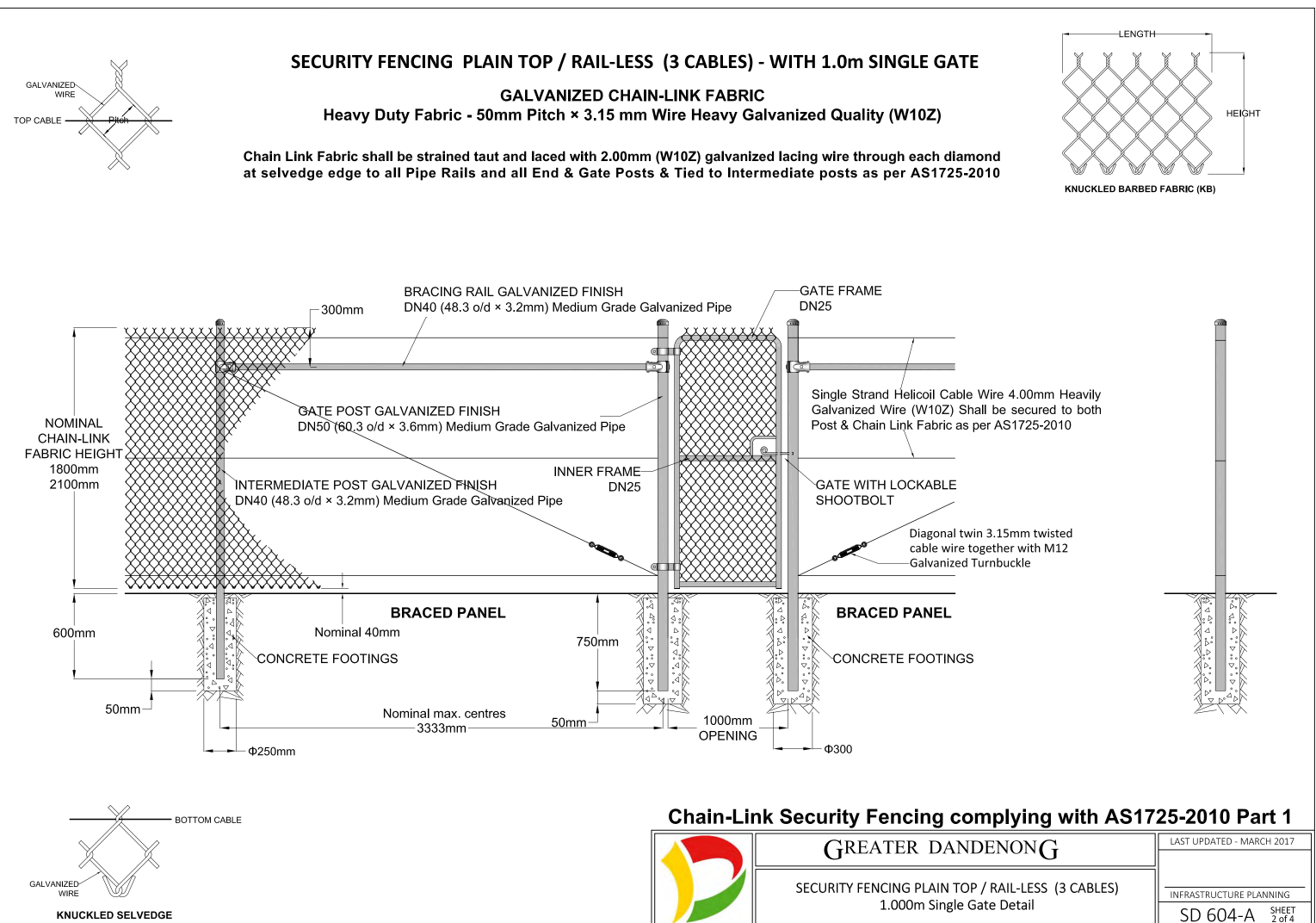




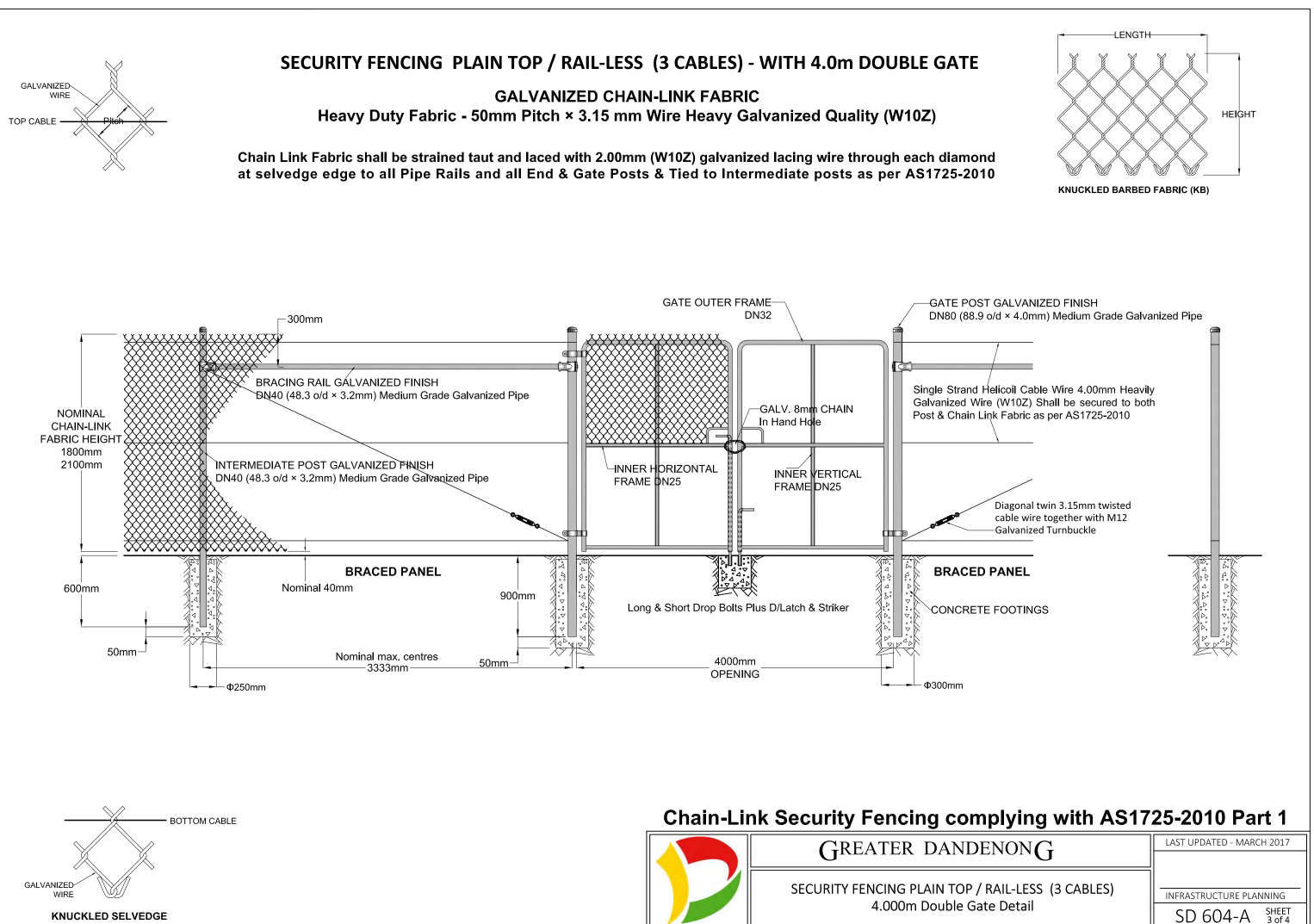


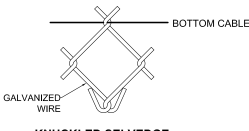




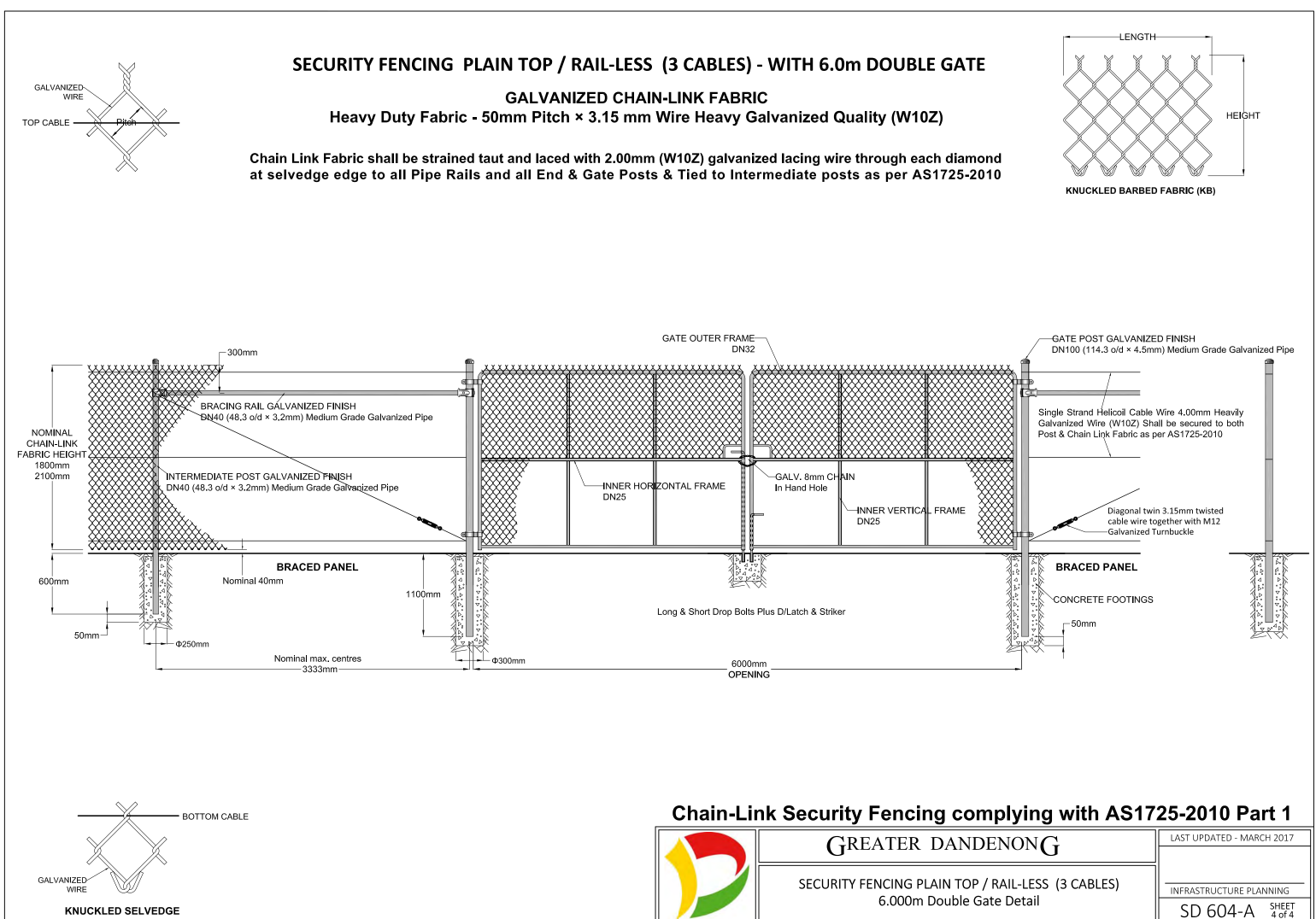


KNUCKLED SELVEDGE

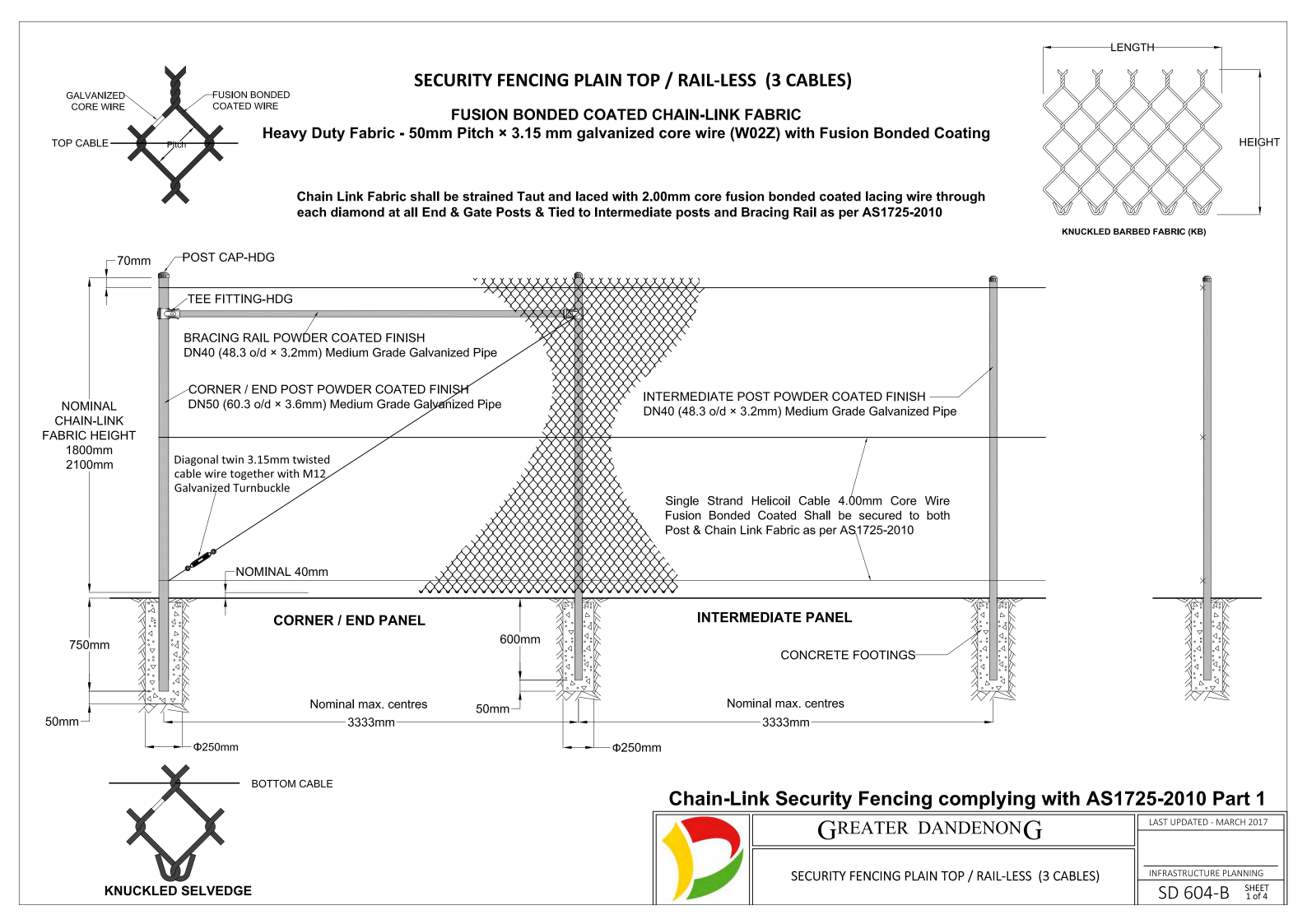


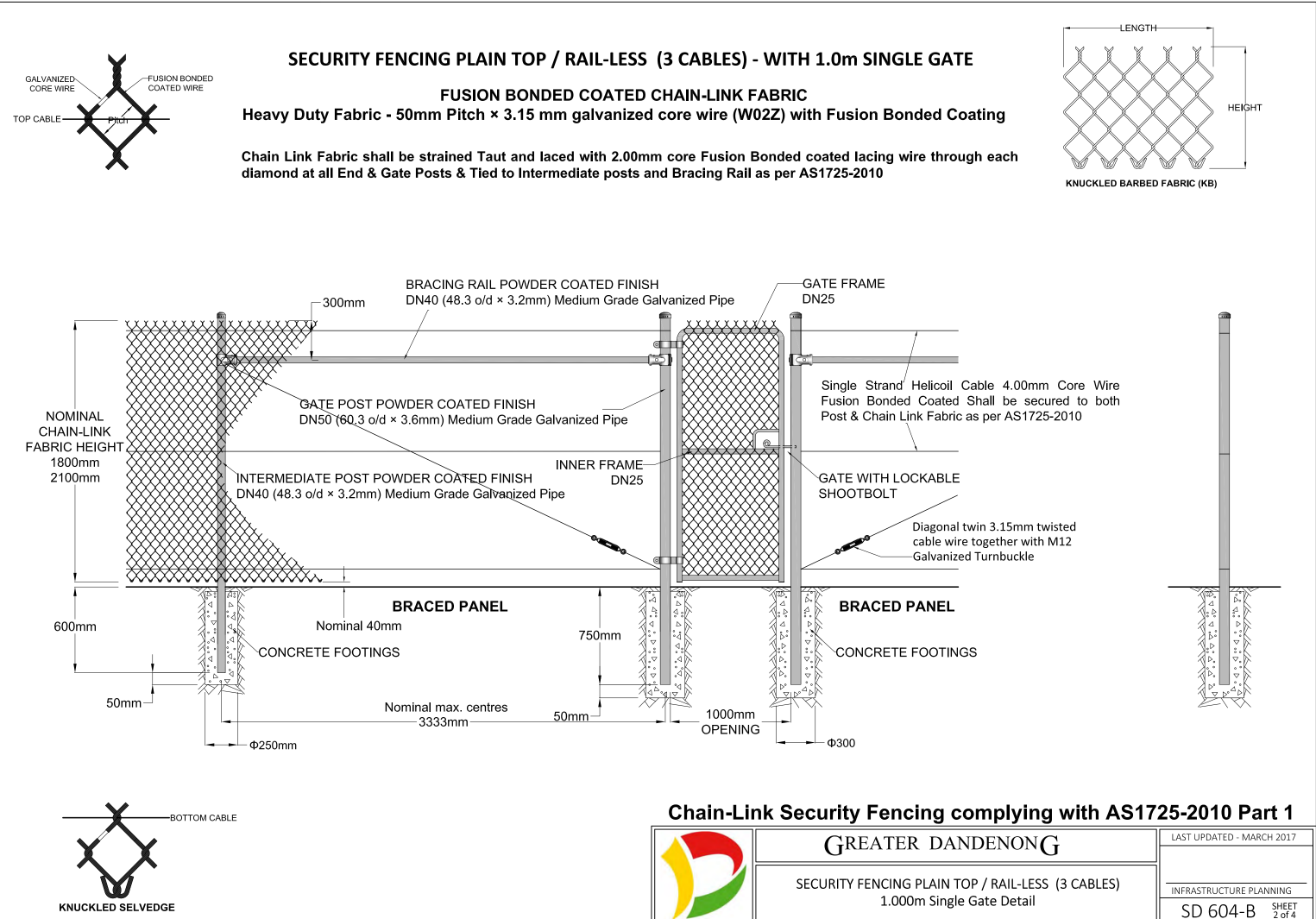


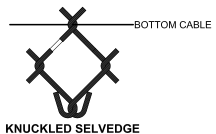








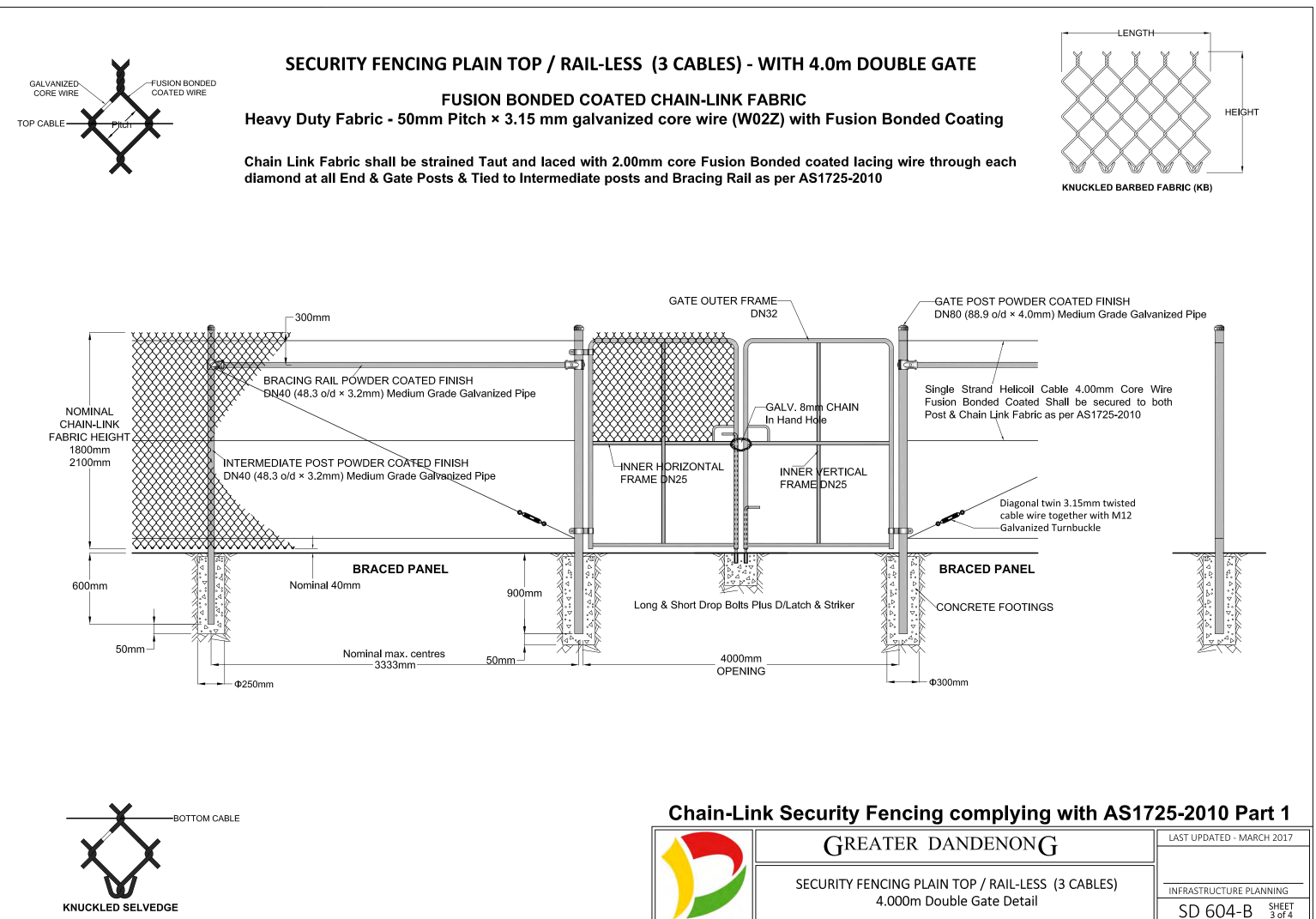


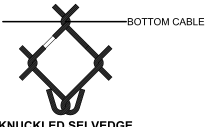




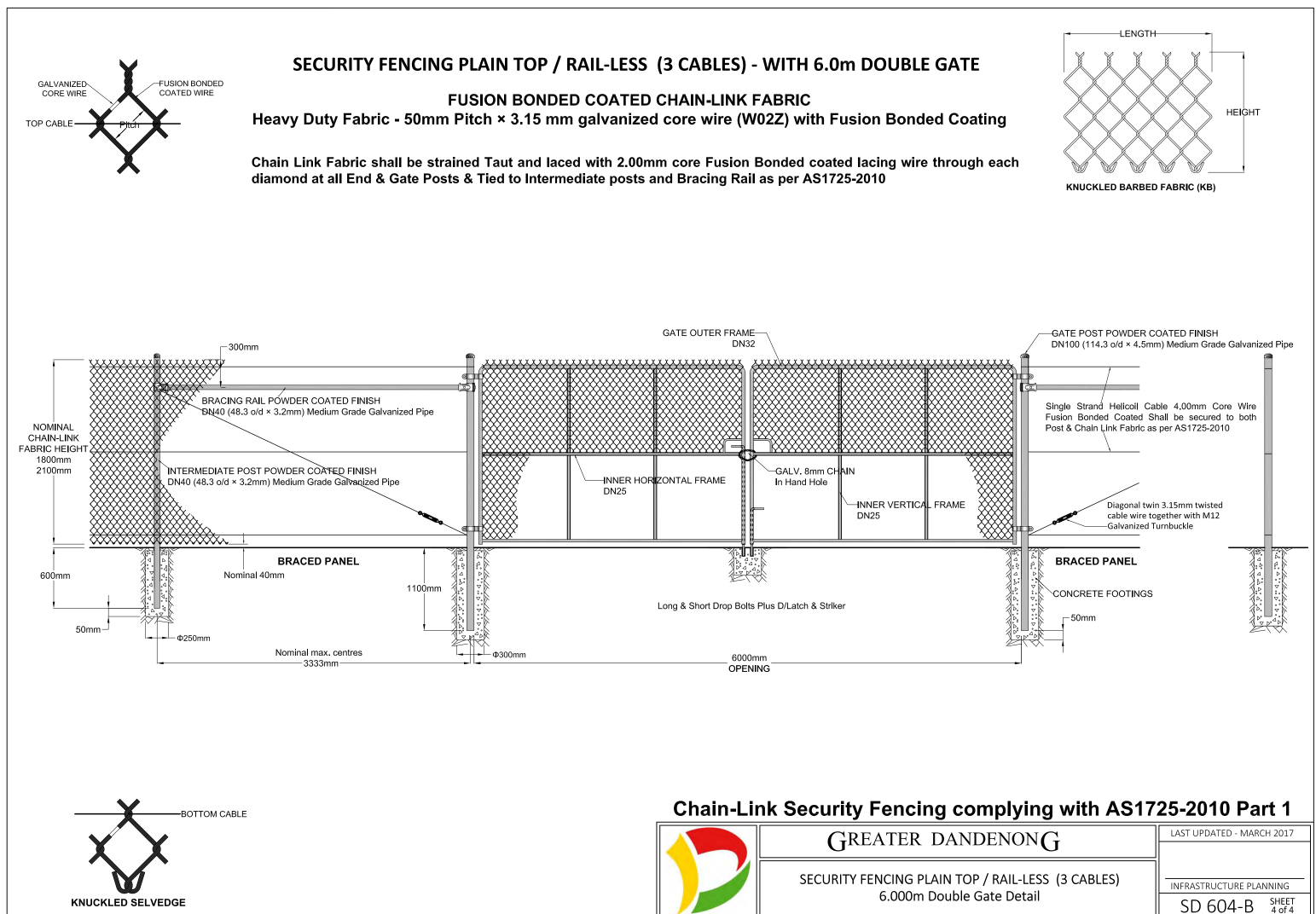
SD 604-B

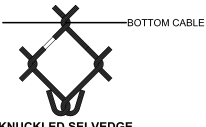
1.000m Single Gate Detail



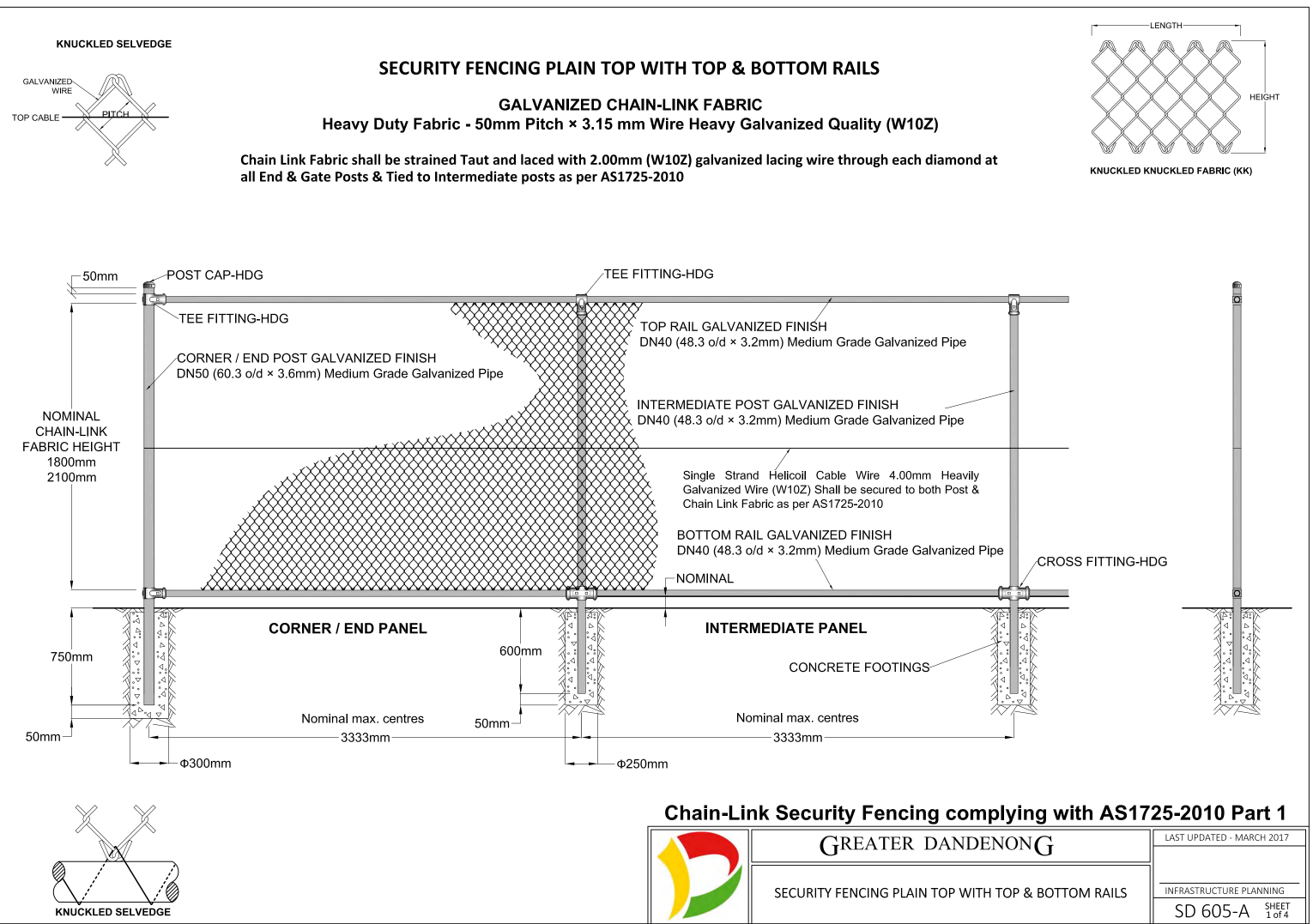




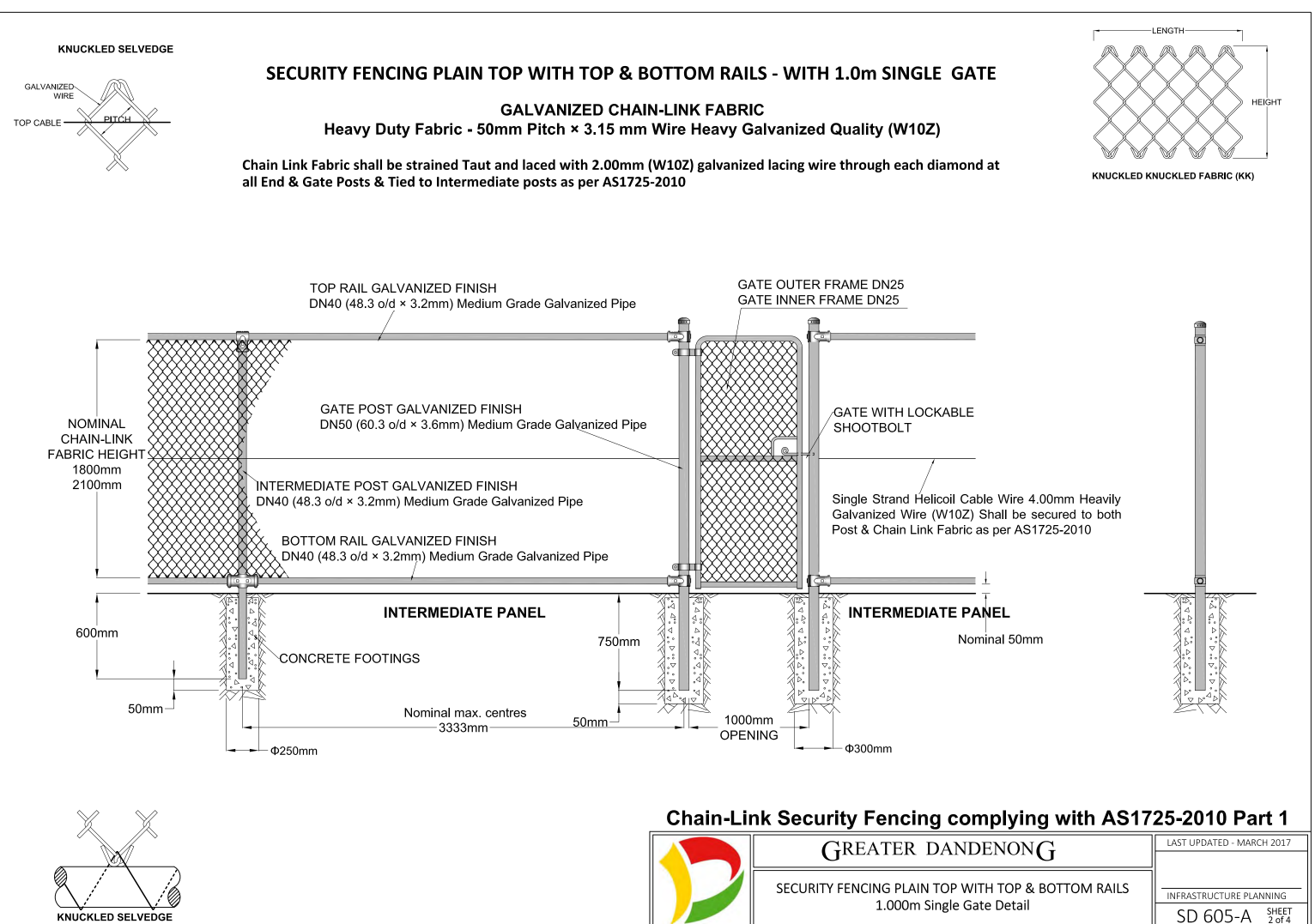


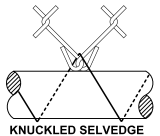




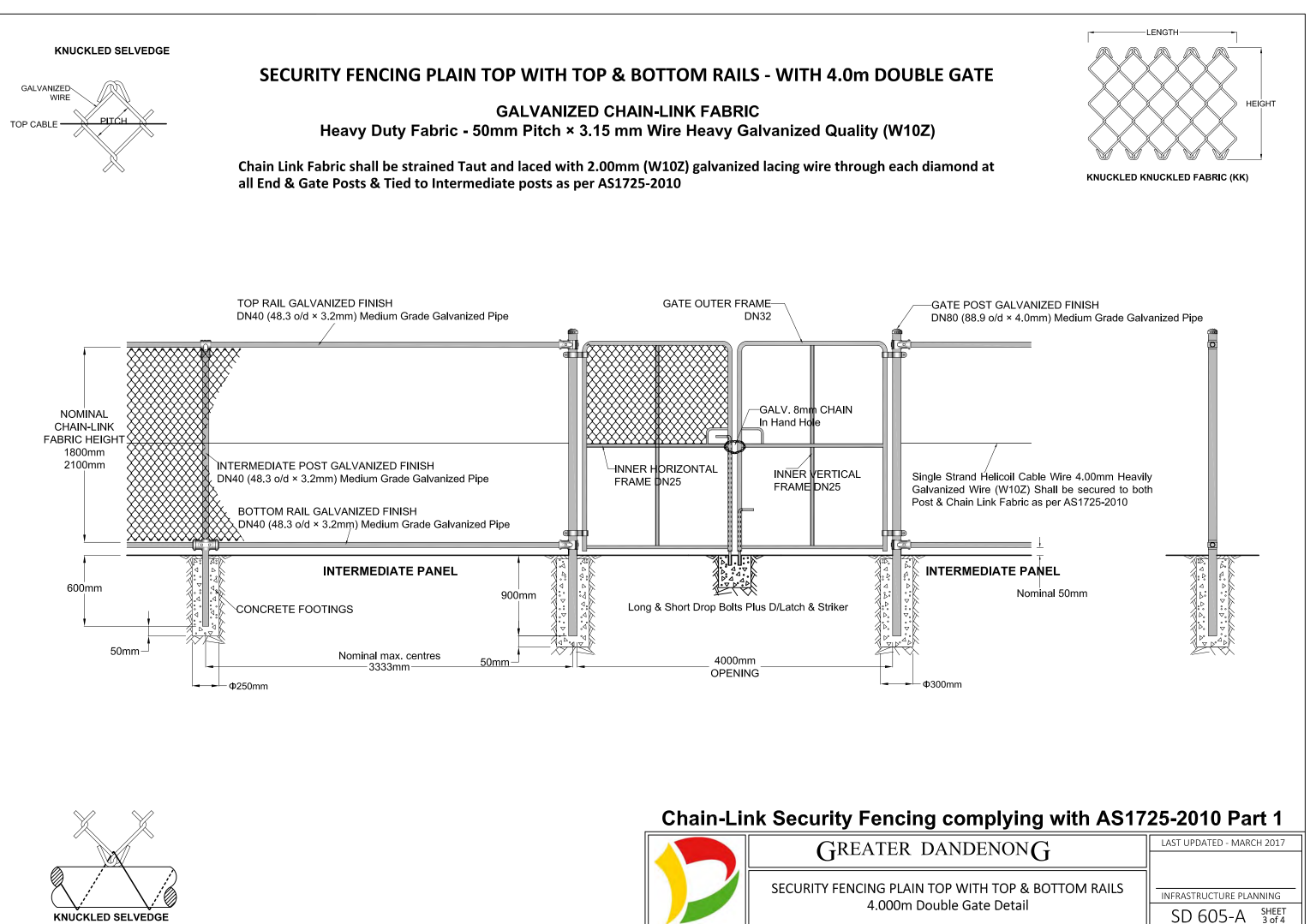


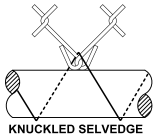




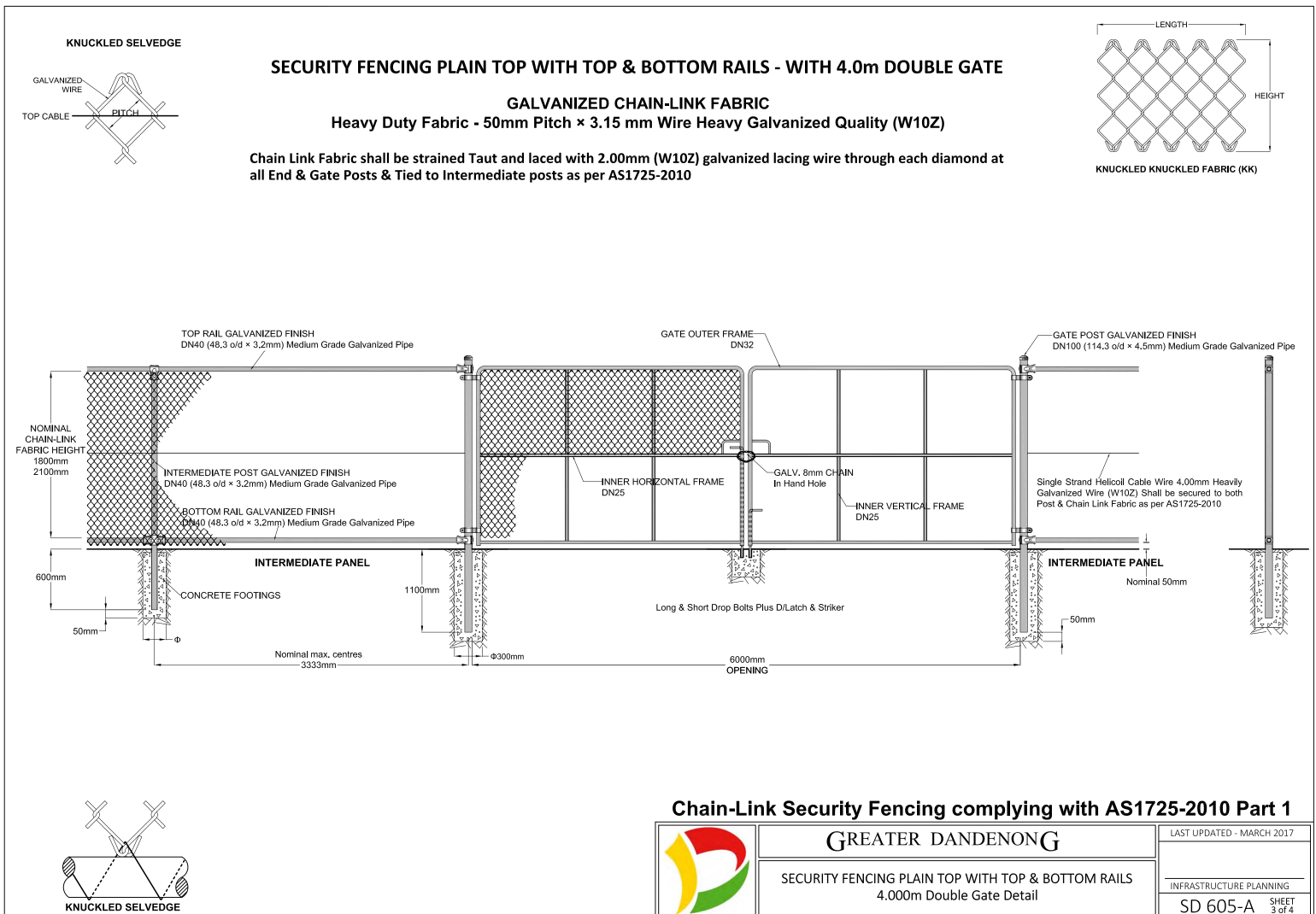


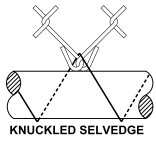




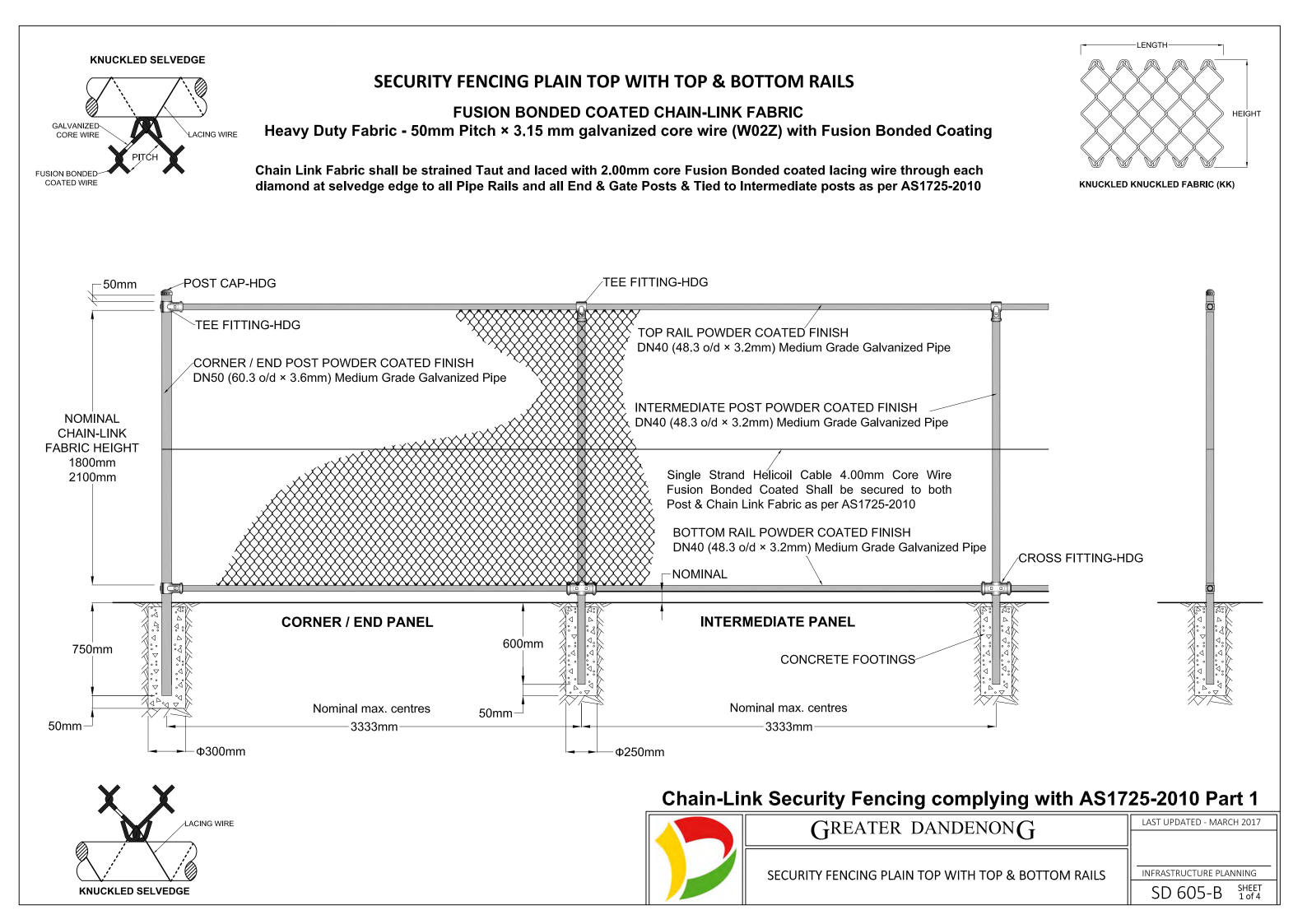


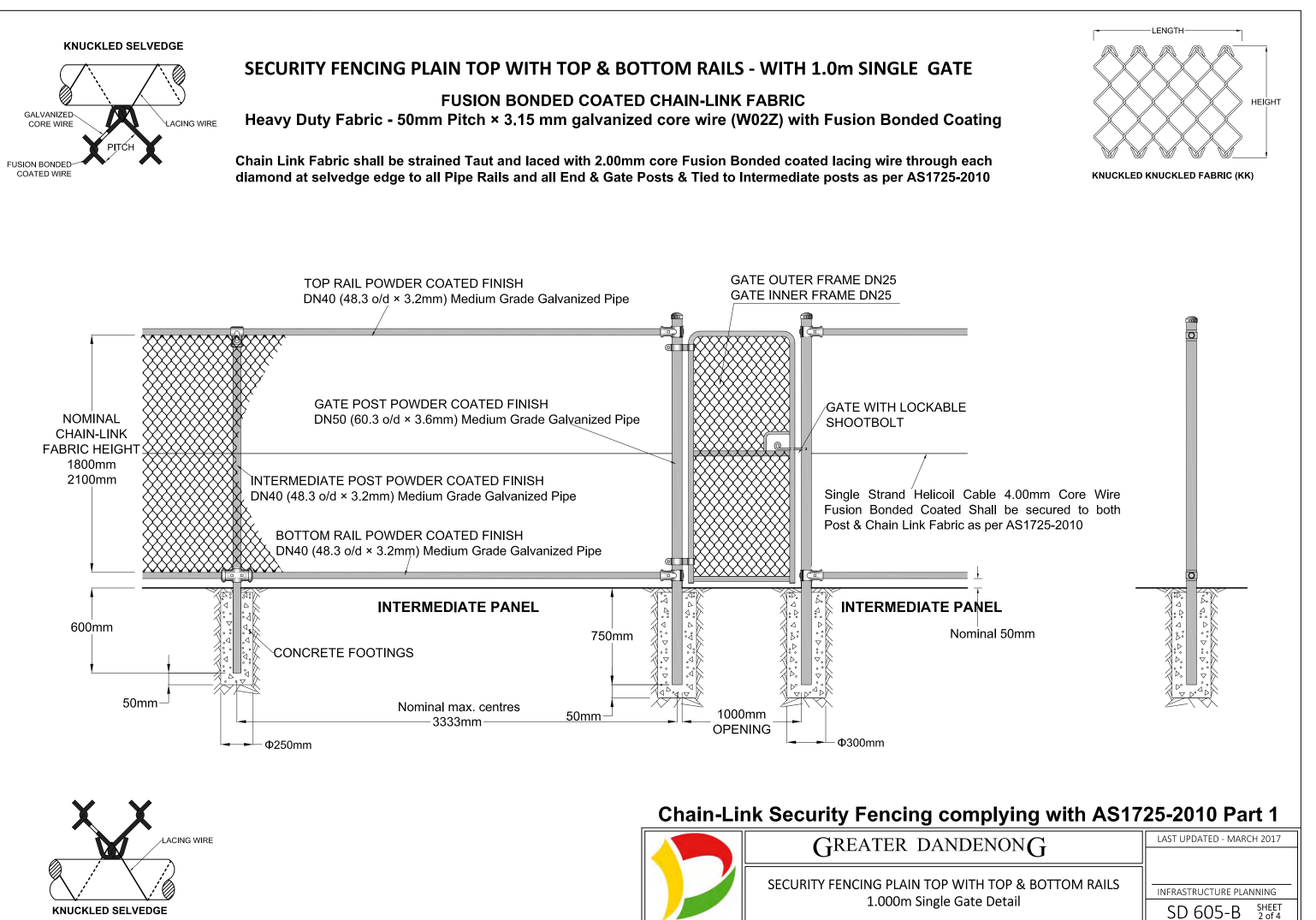


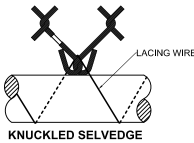




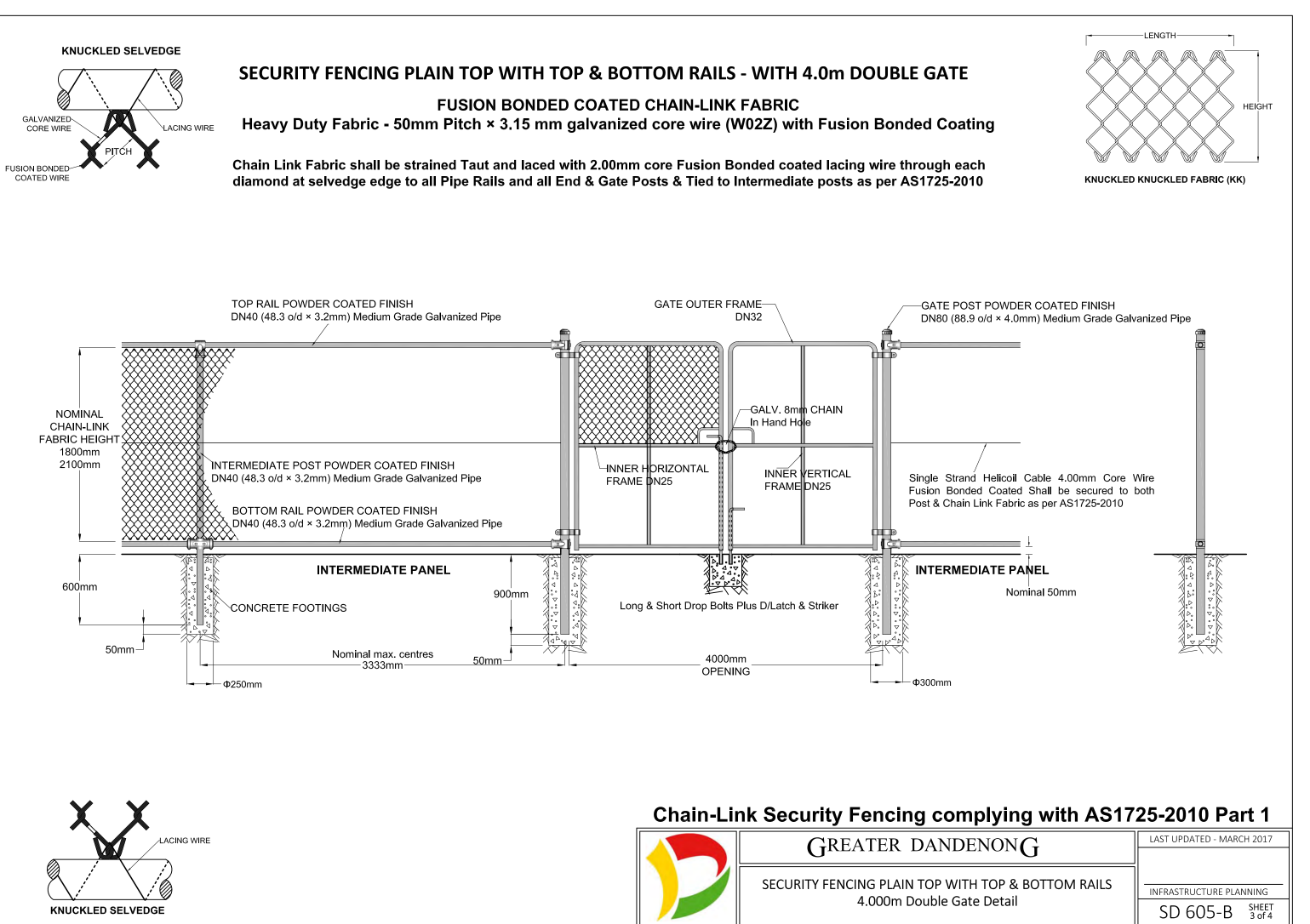


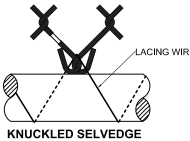




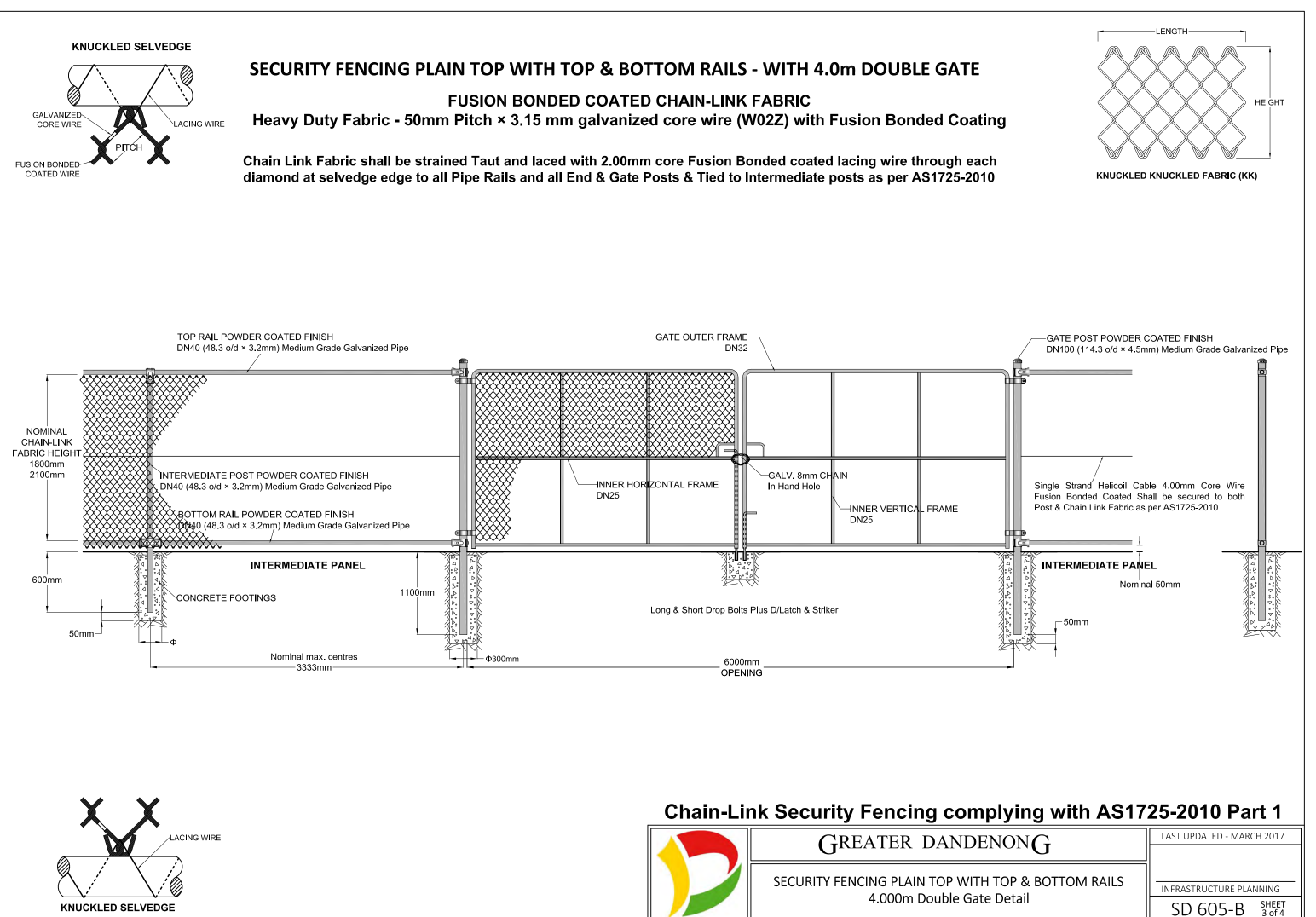


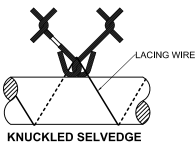






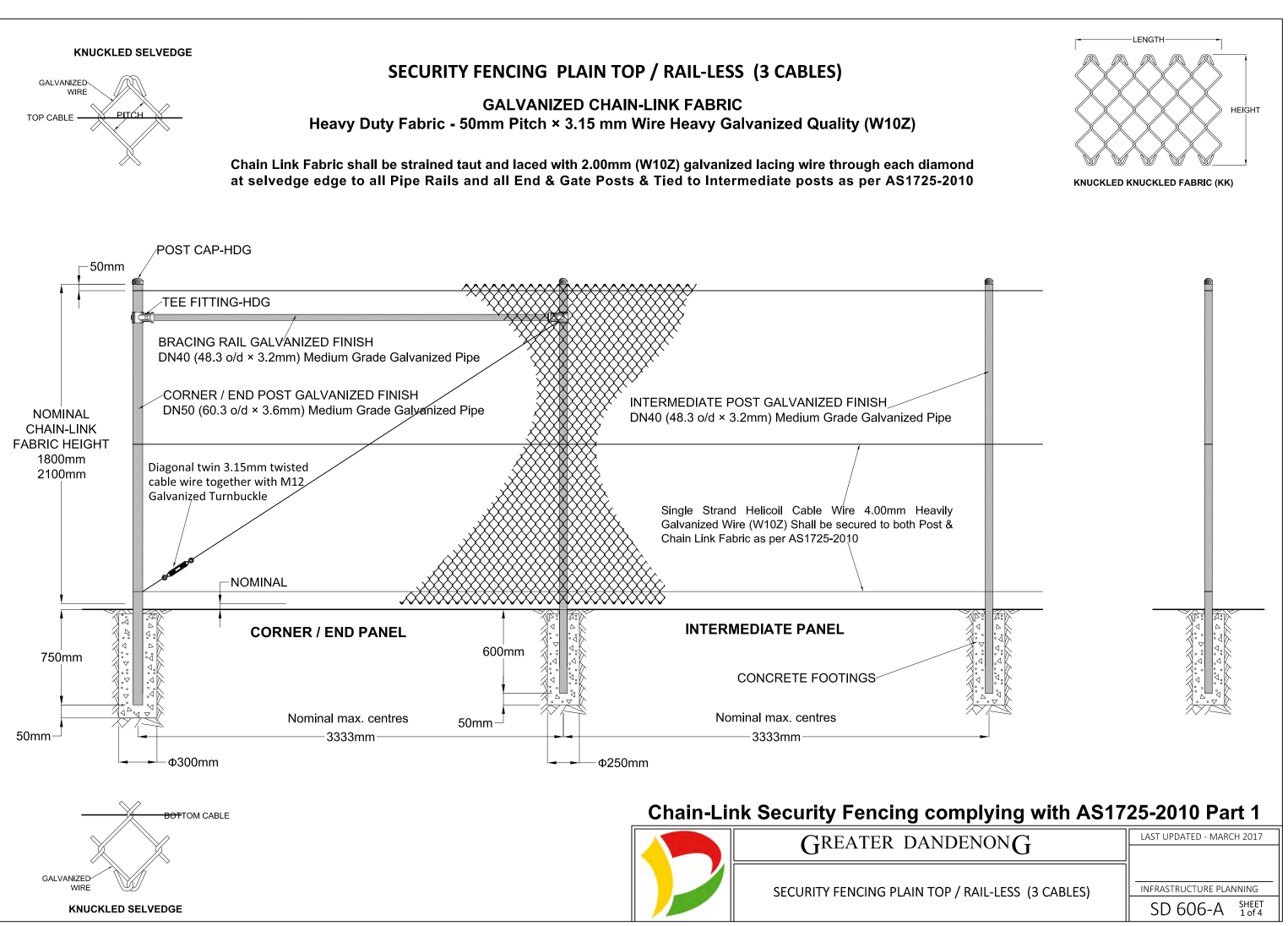




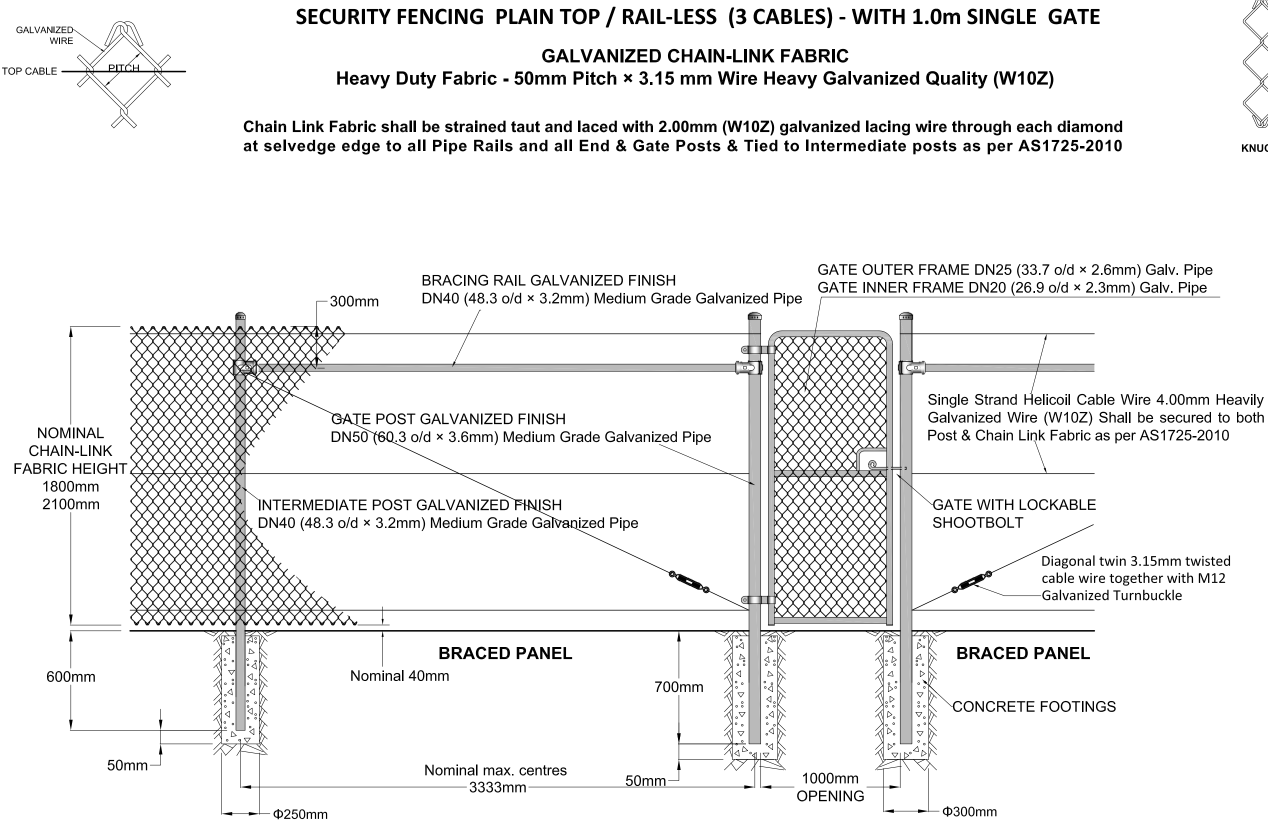


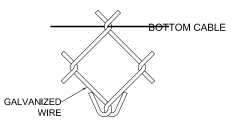


GALVANIZED WIRI TOP CABLE



KNUCKLED SELVEDGE



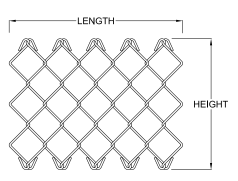


KNUCKLED SELVEDGE



GREATER DANDEN

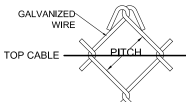
SECURITY FENCING PLAIN TOP / RAI 1.000m Single Gate D

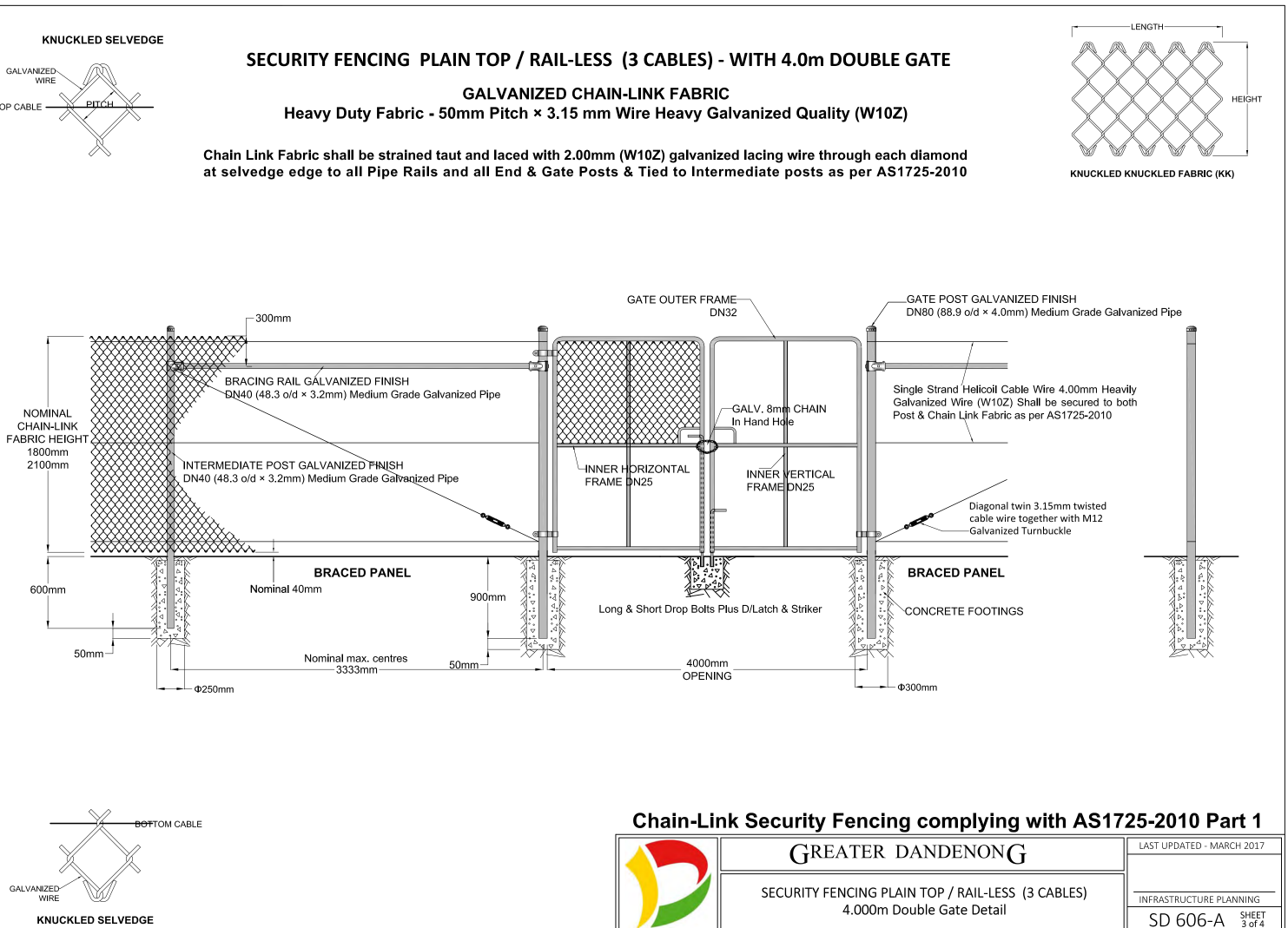


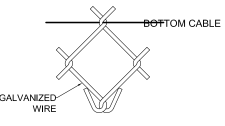
KNUCKLED KNUCKLED FABRIC (KK)

Diagonal twin 3.15mm twisted cable wire together with M12 Chain-Link Security Fencing complying with AS1725-2010 Part 1

ONG	LAST UPDATED - MARCH 2017
IL-LESS (3 CABLES) etail	
	INFRASTRUCTURE PLANNING
	SD 606-A SHEET 2 of 4

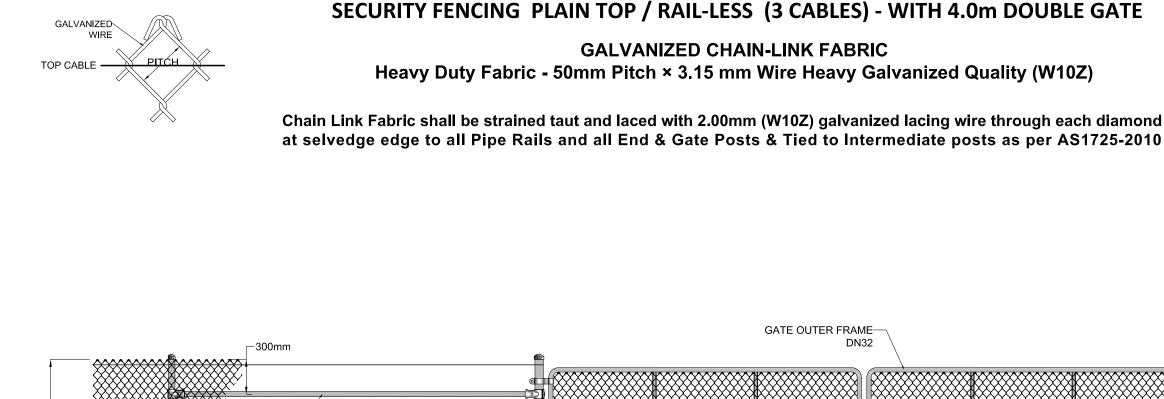


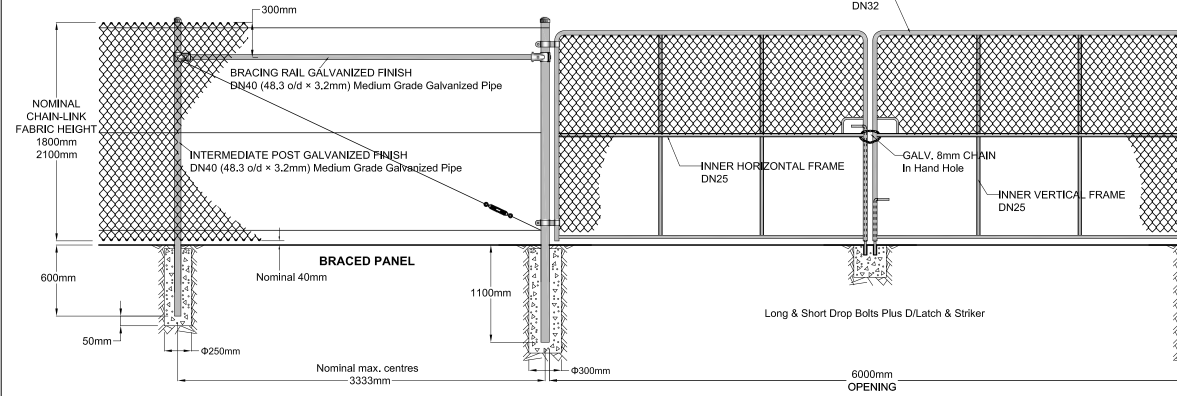


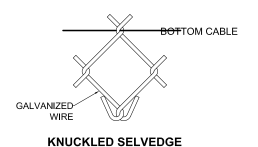




KNUCKLED SELVEDGE





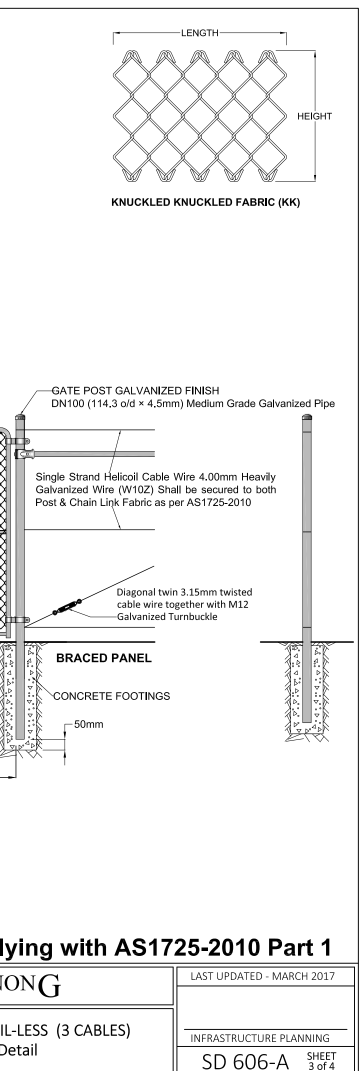


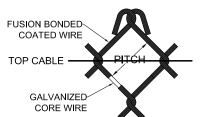
Chain-Link Security Fencing complying with AS1725-2010 Part 1

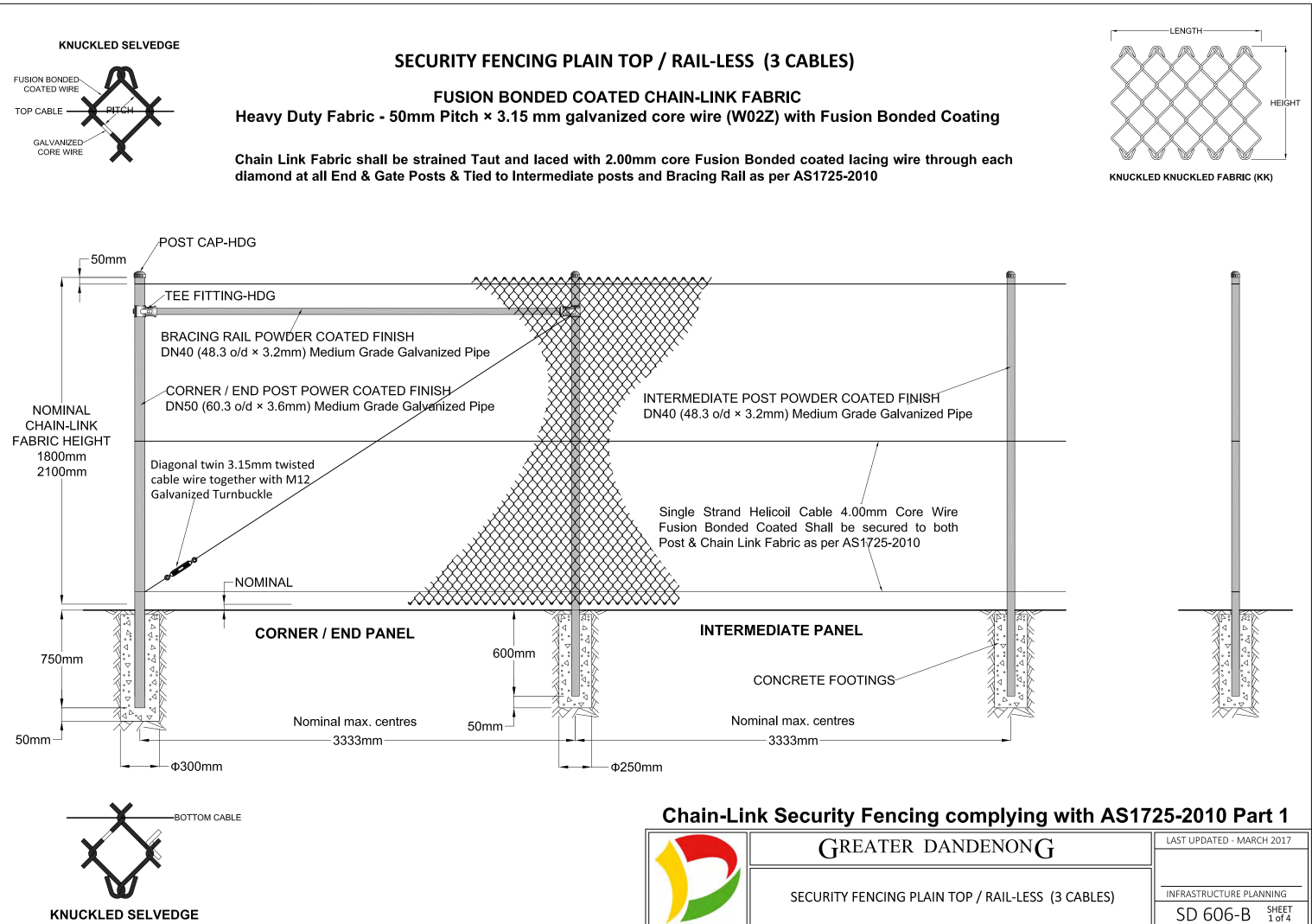


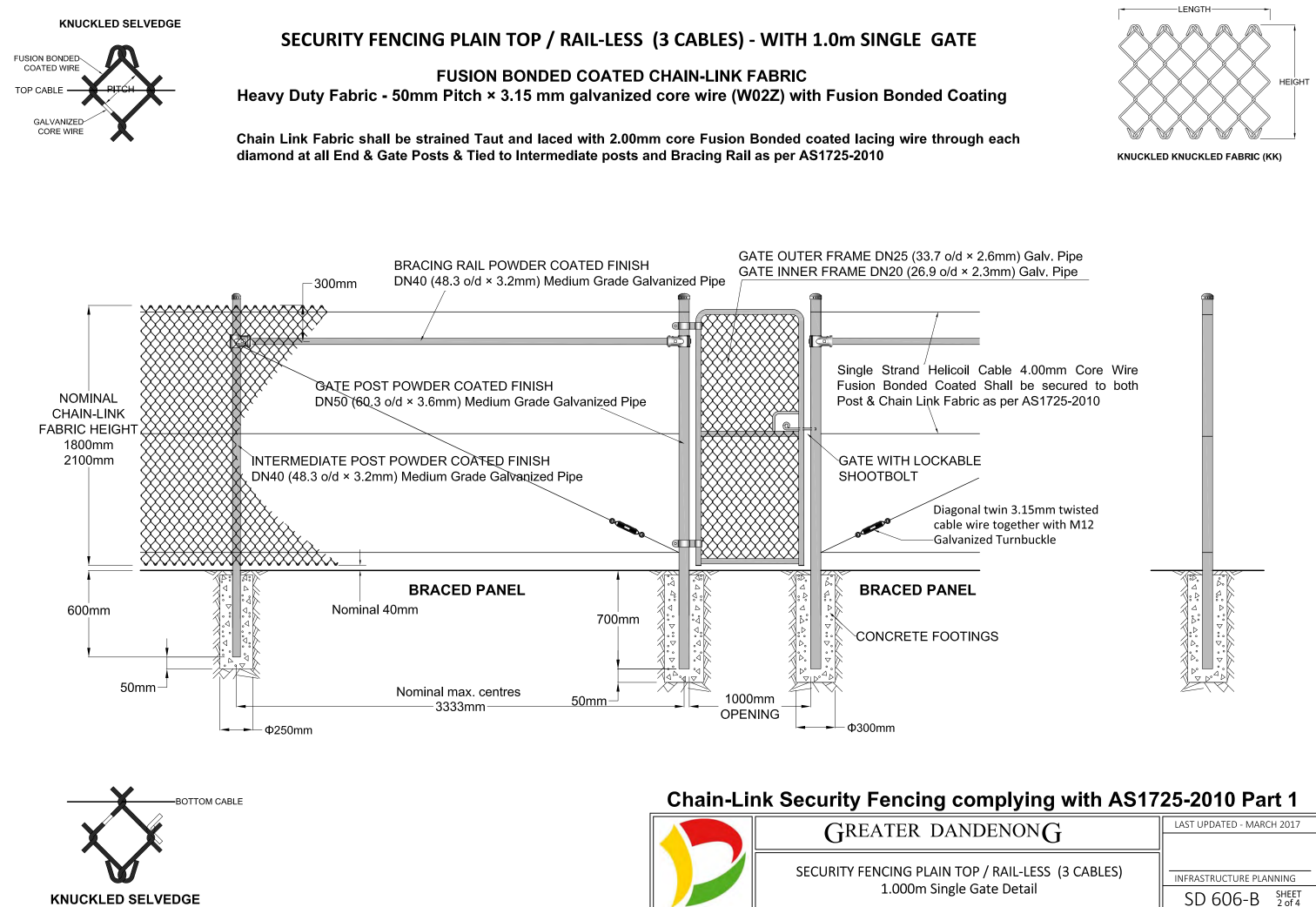
GREATER DANDENONG

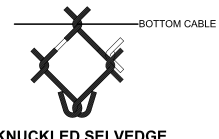
SECURITY FENCING PLAIN TOP / RAIL-LESS (3 CABLES) 4.000m Double Gate Detail



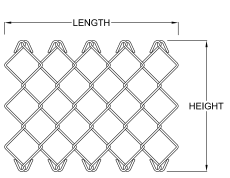


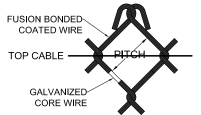


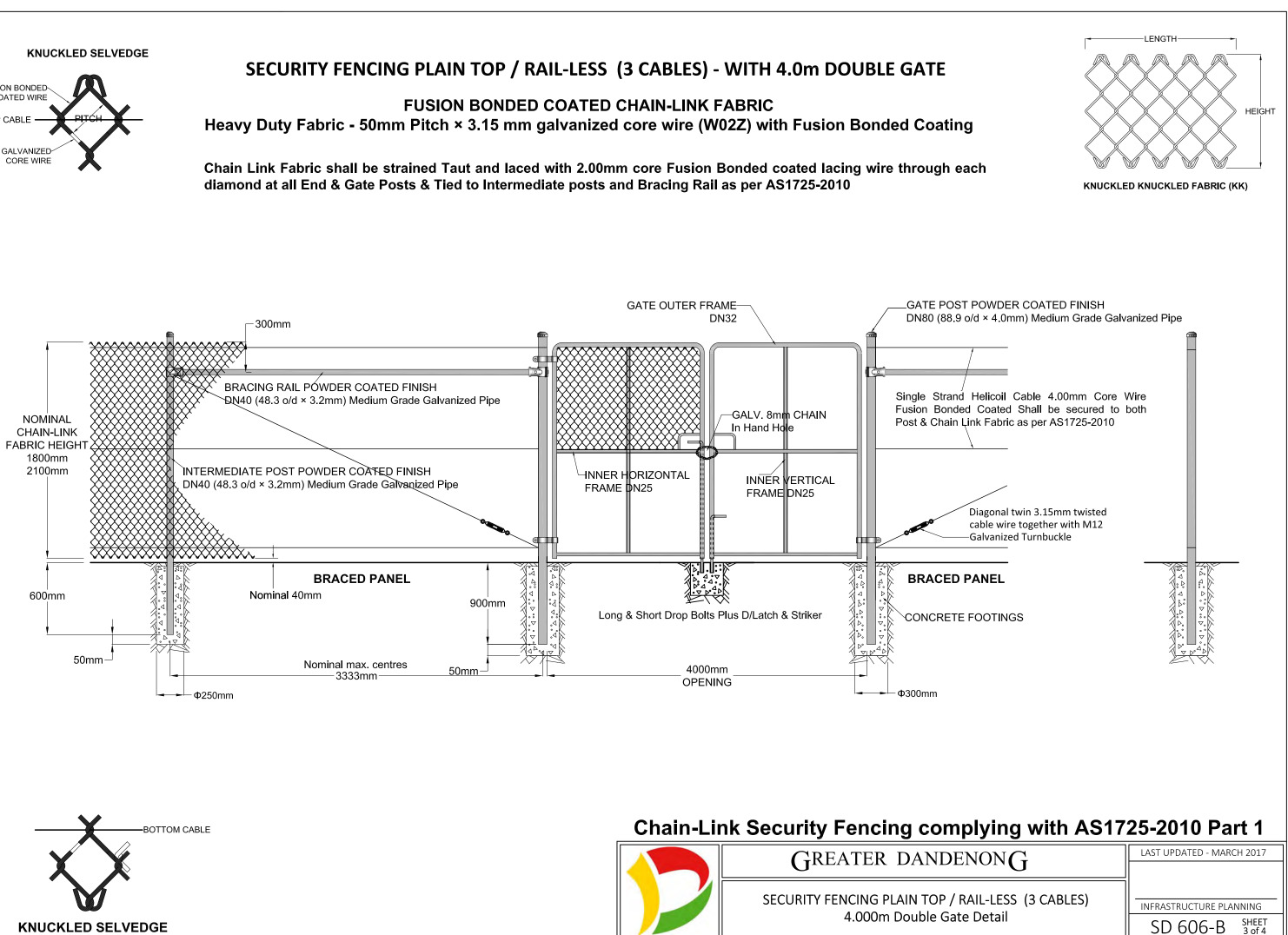


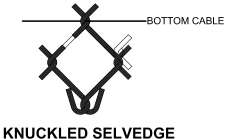




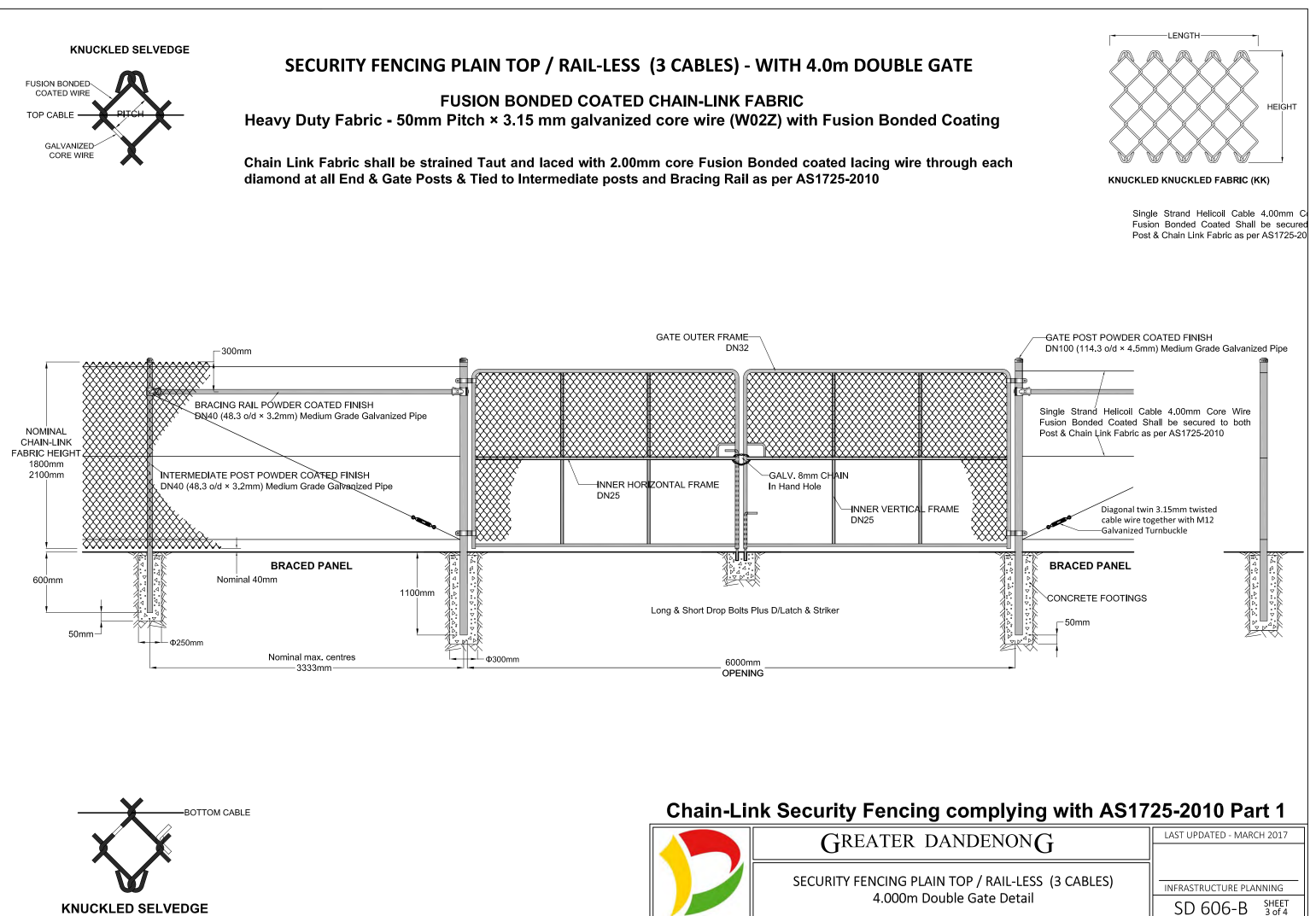


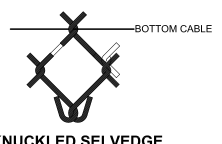




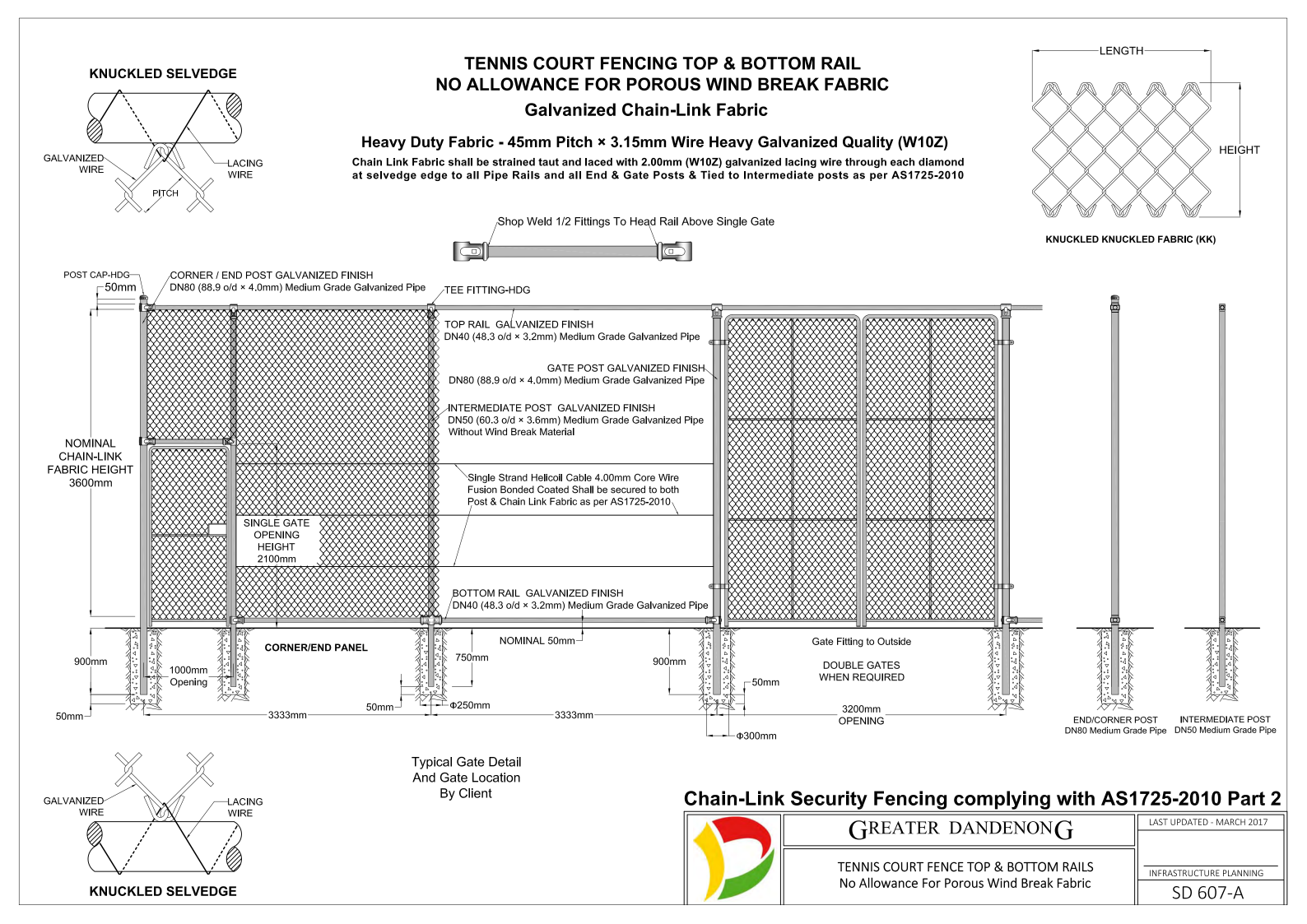


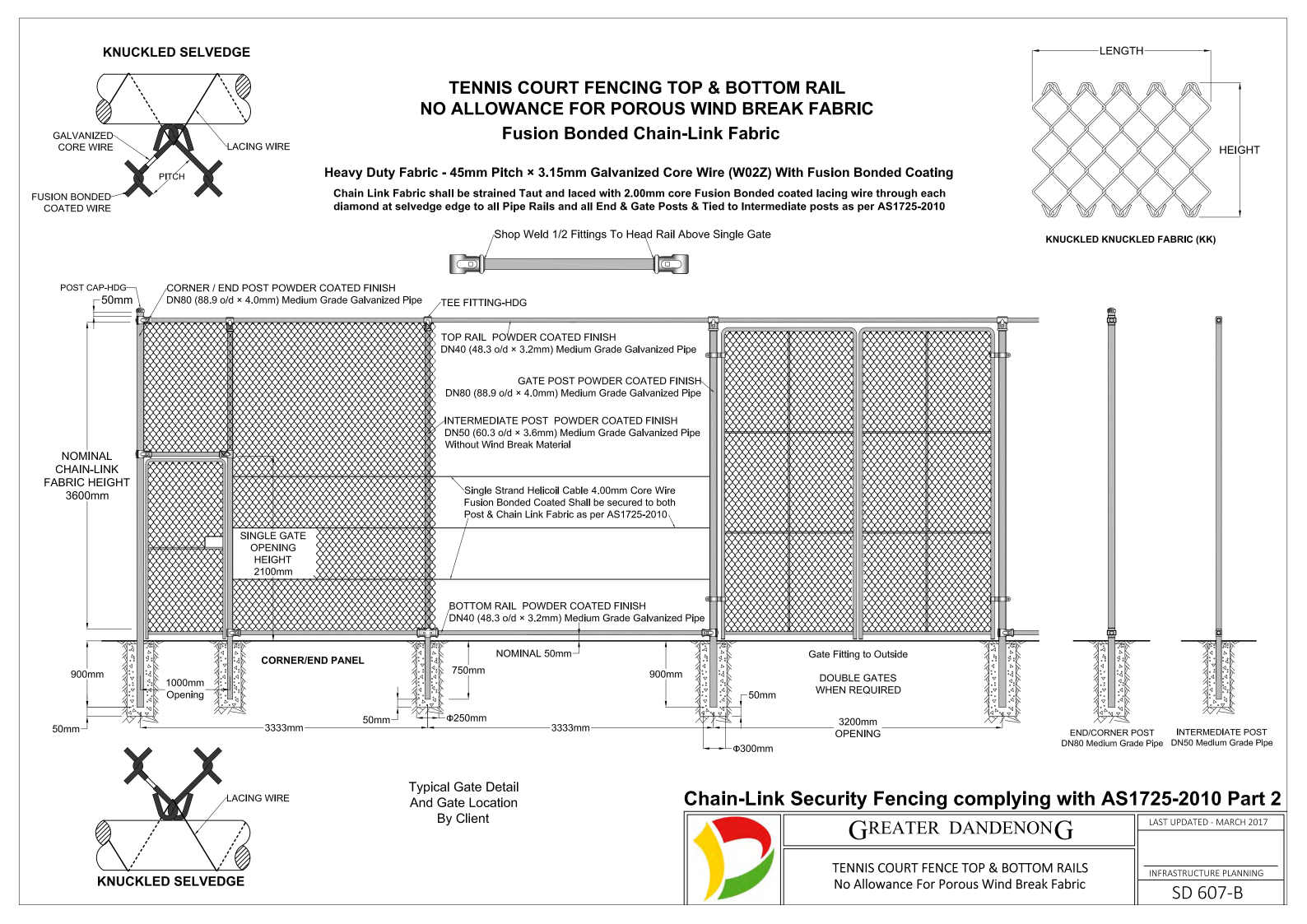


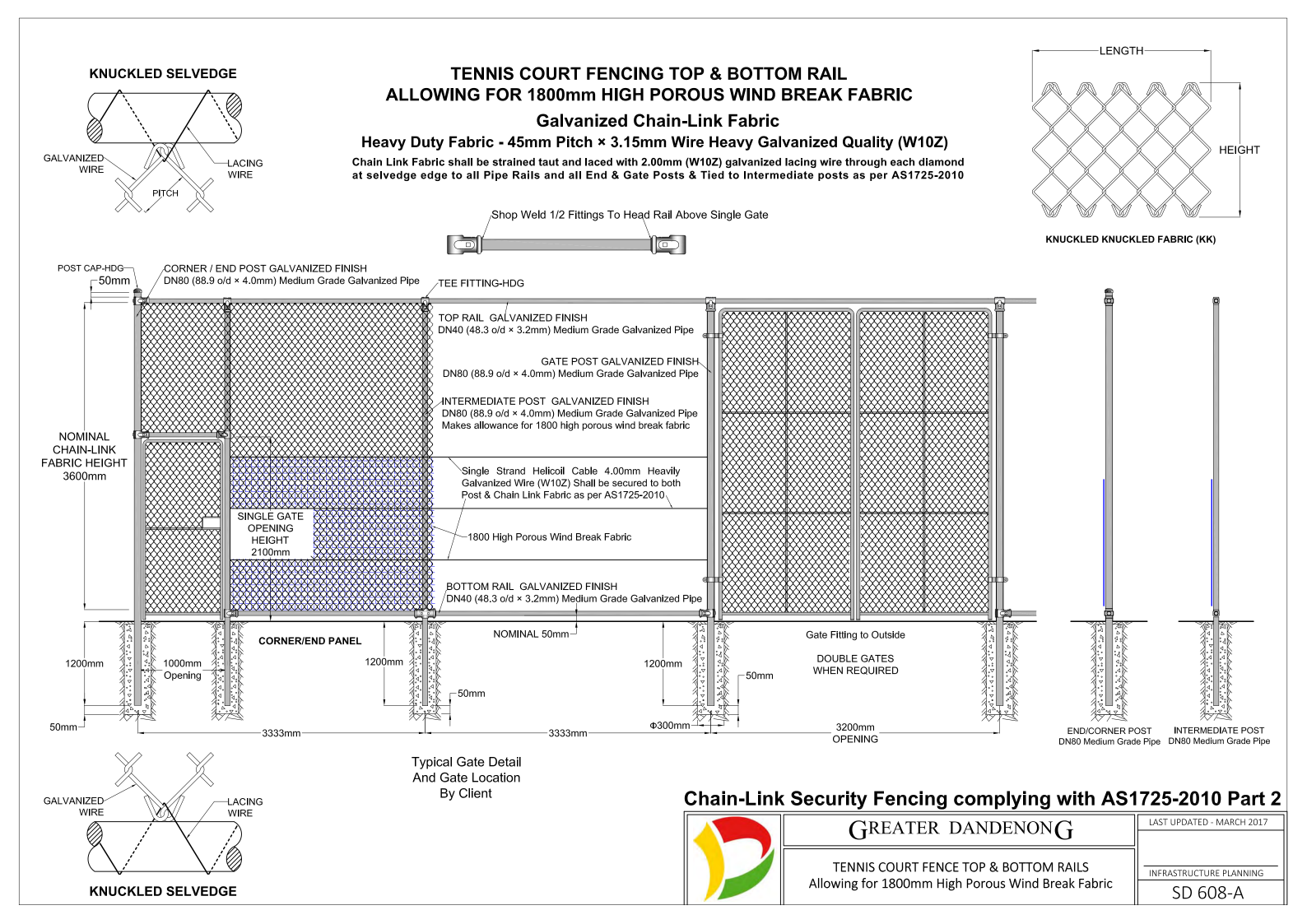


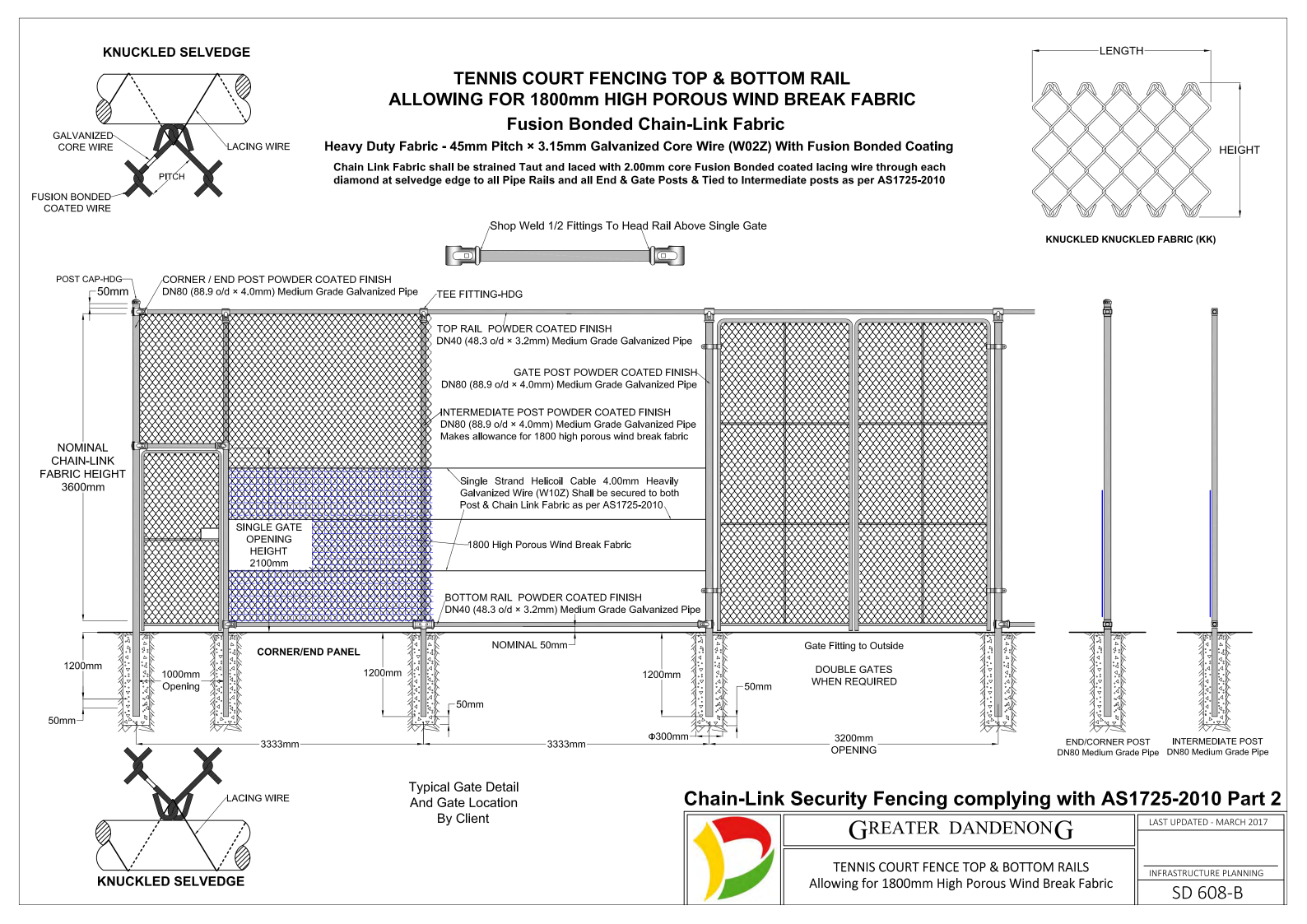


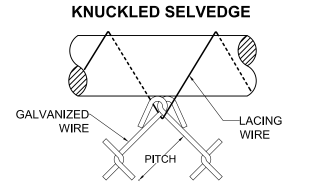




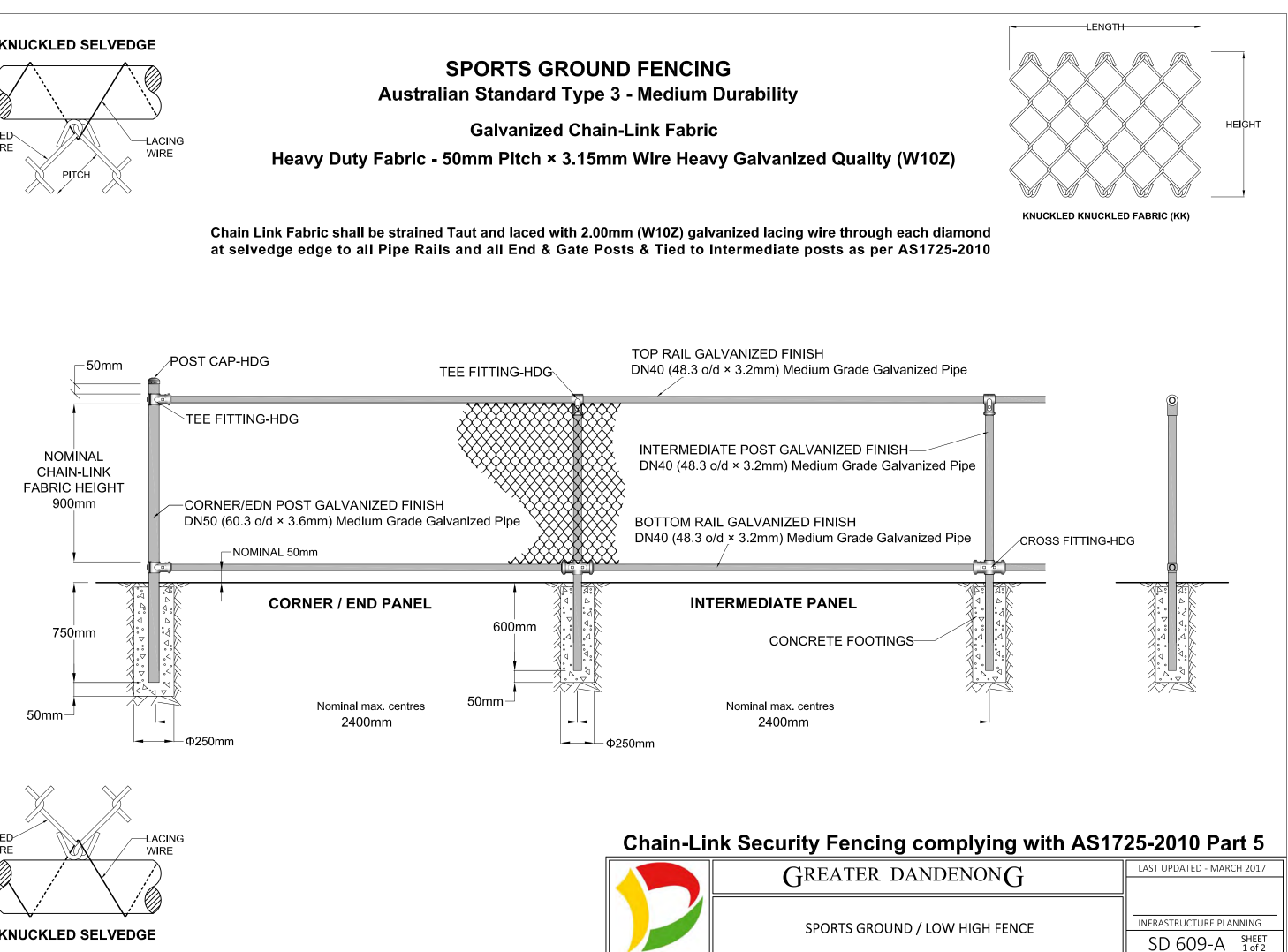








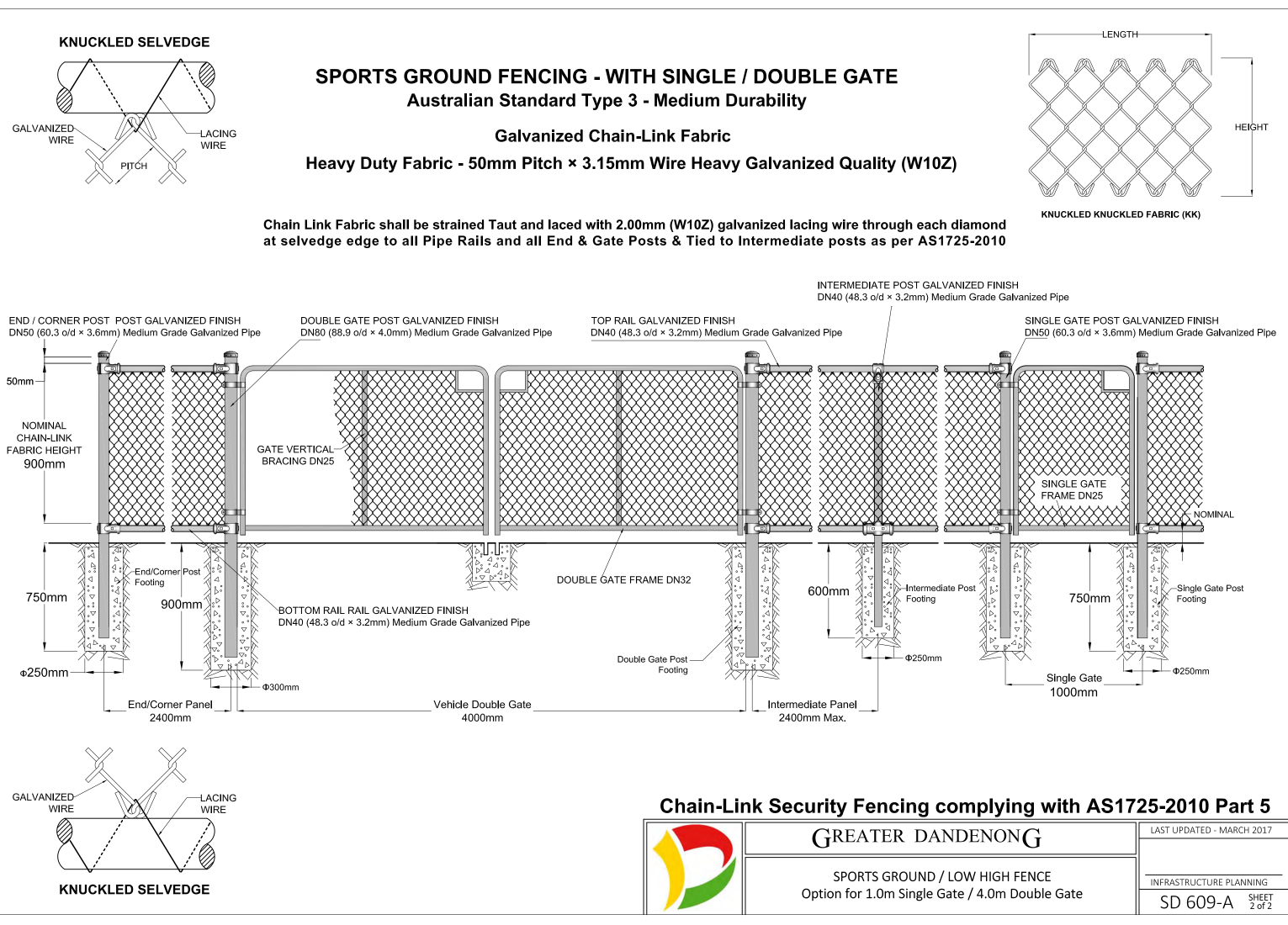
SPORTS GROUND FENCING

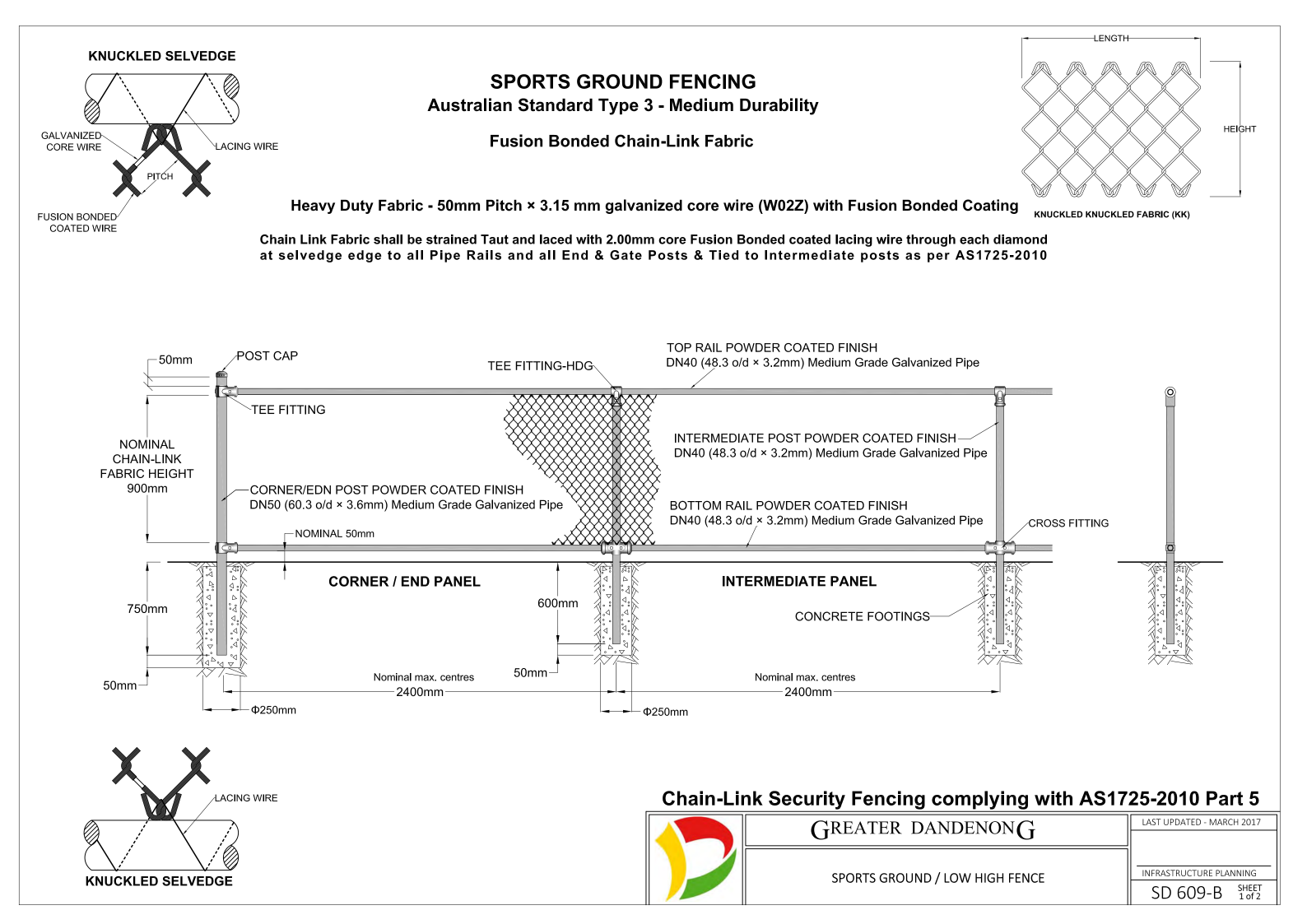


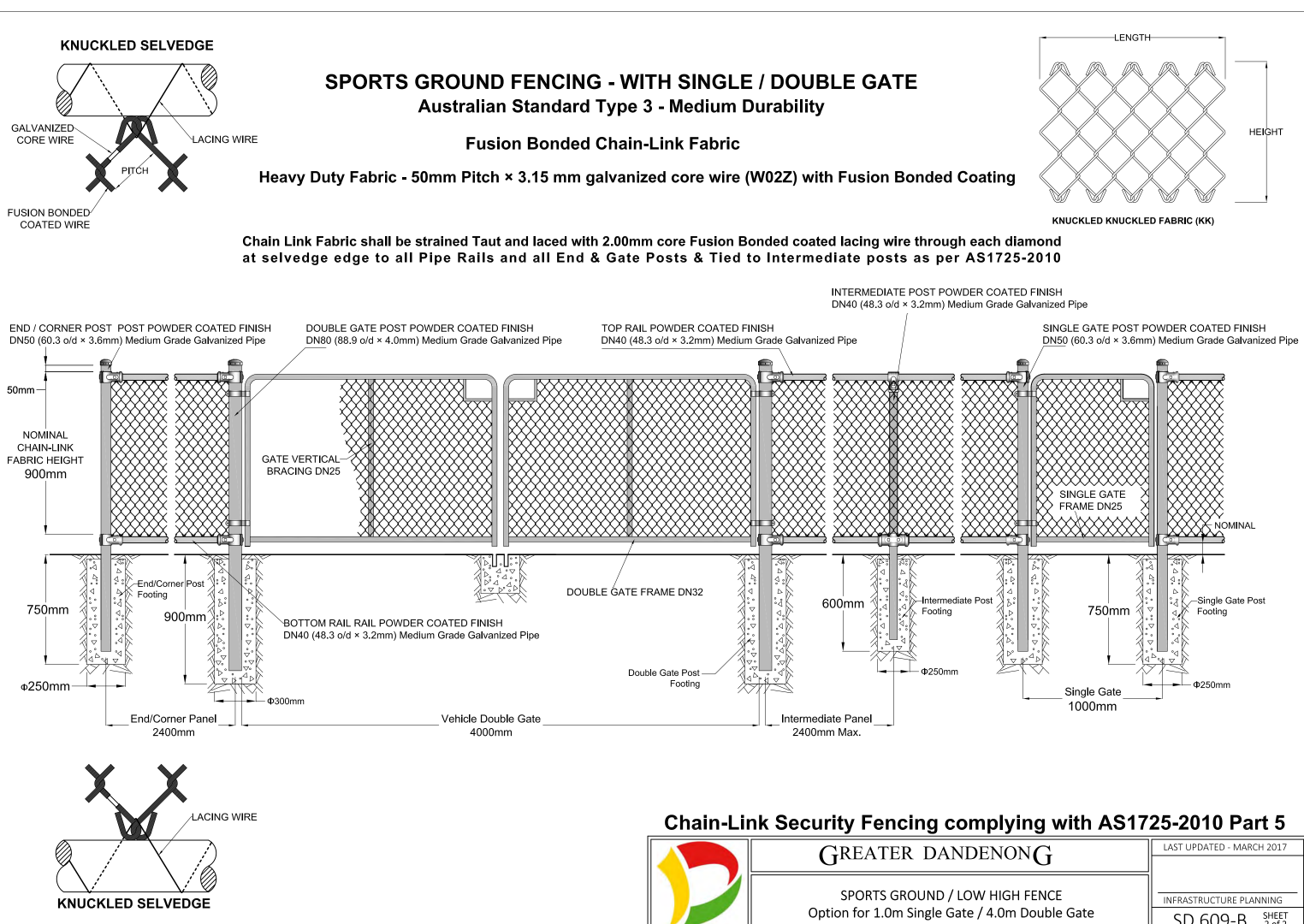
GALVANIZED WIRE

KNUCKLED SELVEDGE

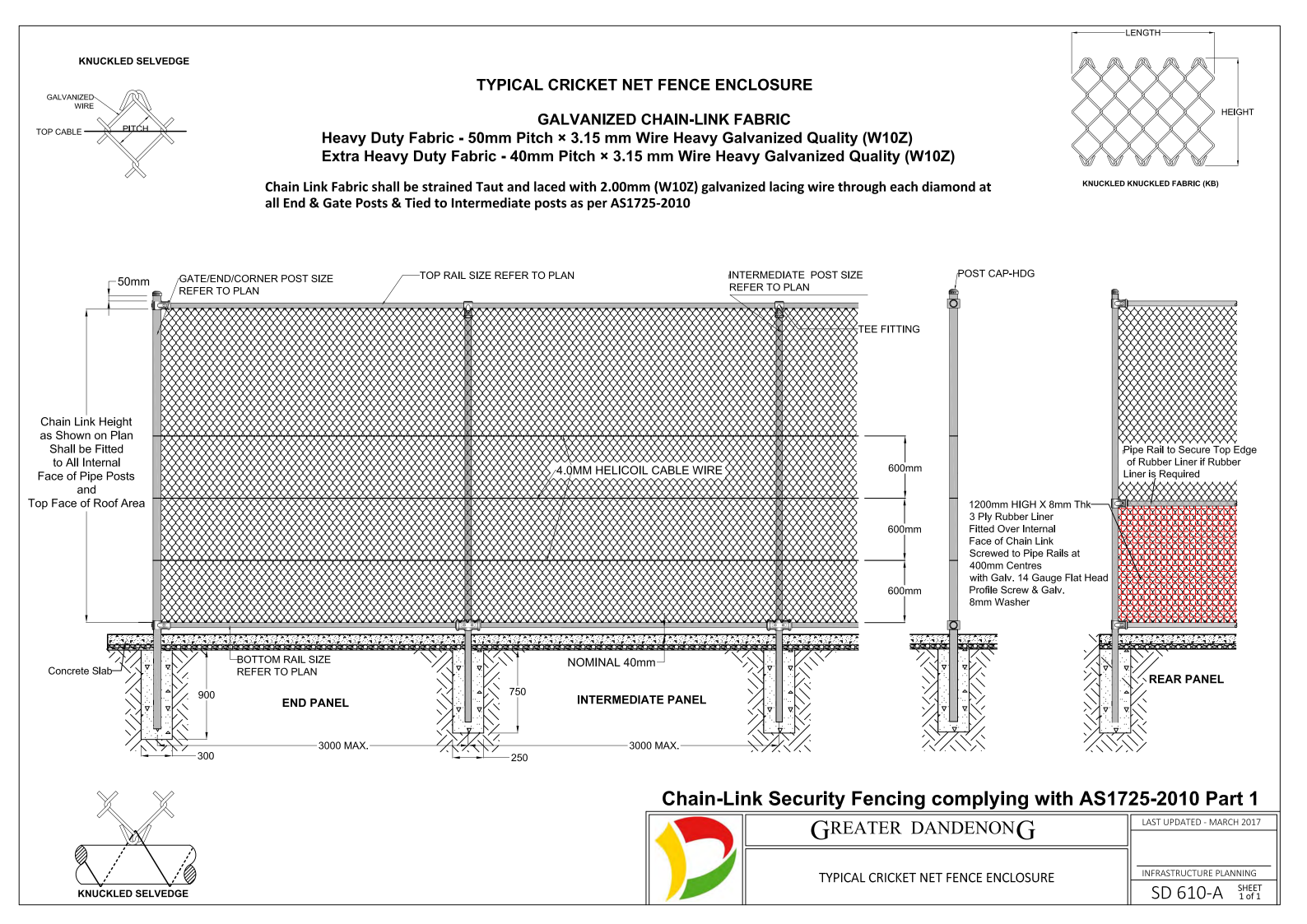


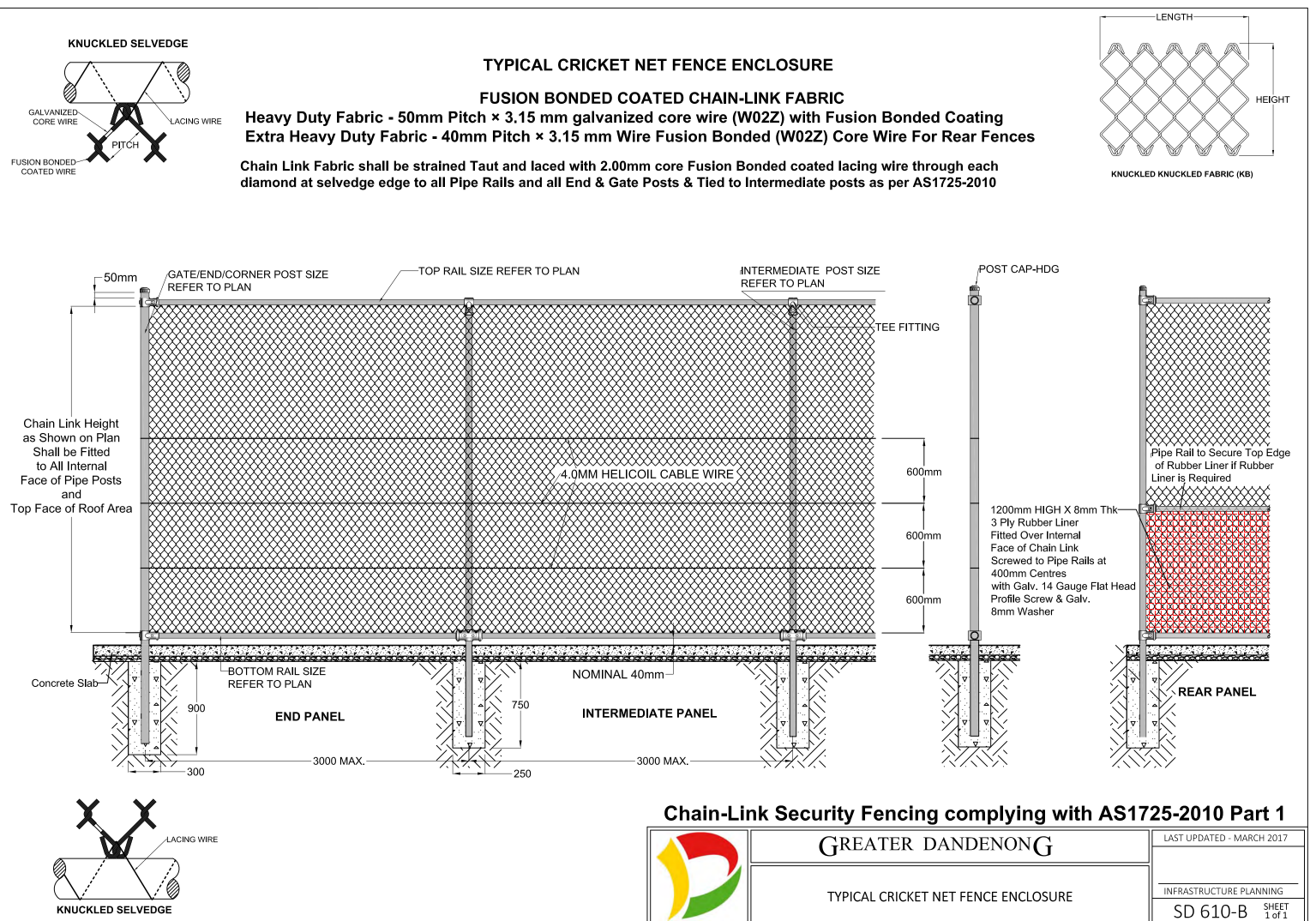






SHEET 2 of 2 SD 609-B





BALL STOP FENCE

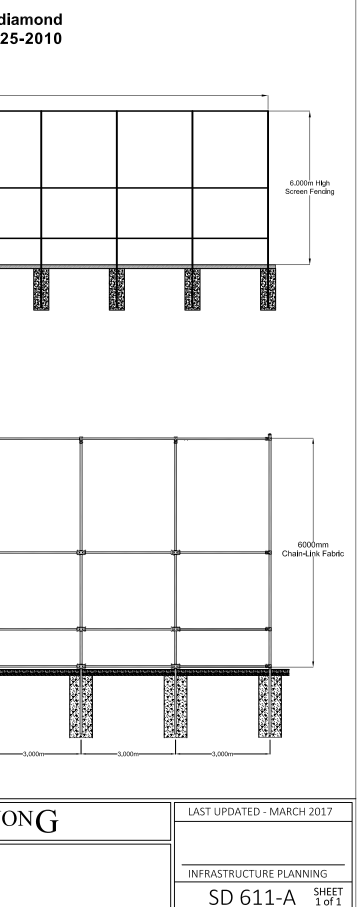
Galvanized Chain-Link Fabric Heavy Duty Fabric - 50mm Pitch × 3.15mm Wire Heavy Galvanized Quality (W10Z)

Chain Link Fabric shall be strained Taut and laced with 2.00mm (W10Z) galvanized lacing wire through each diamond at selvedge edge to all Pipe Rails and all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010 200[']mm -6.100m o/all height screen fencing @ spaced 3.000m cent -DN50 (60.3 o/d ×3.6mm) Medium Grade Galvanized Pipe Post 3.0\$0n -DN100 (114.3 o/d ×4.5mm) Medium Grade Galvanized Pipe Post 3.050m /Check Detail to Match Sports Ground Fence of Plate 1914014 -DN40 (48.3 o/d ×3.2mm) Medium Grade Galvanized Pipe Rail 6100mm 1600mm DN50 (60.3 o/d ×3.6mm) Medium Grade KNUCKLED SELVEDGE Galvanized Pipe Post ,DN100 (114.3 o/d × 4.5mm) GALN Medium Grade Galvanized Pipe Post 1600mm 6mm Fillett Weld 200×150×8mm PLATE H/D Galvanized 200mm KNUCKLED SELVEDGE -Pipe Post ALL POST: TWIN-DN50 POST CHECK DETAIL DRAWINGS 1800mn ∽6mm Fillett Weld -LENGT 200×150×8mm PLATE GREATER DANDENONG H/D Galvanized

KNUCKLED KNUCKLED FABRIC (KK)

600mm

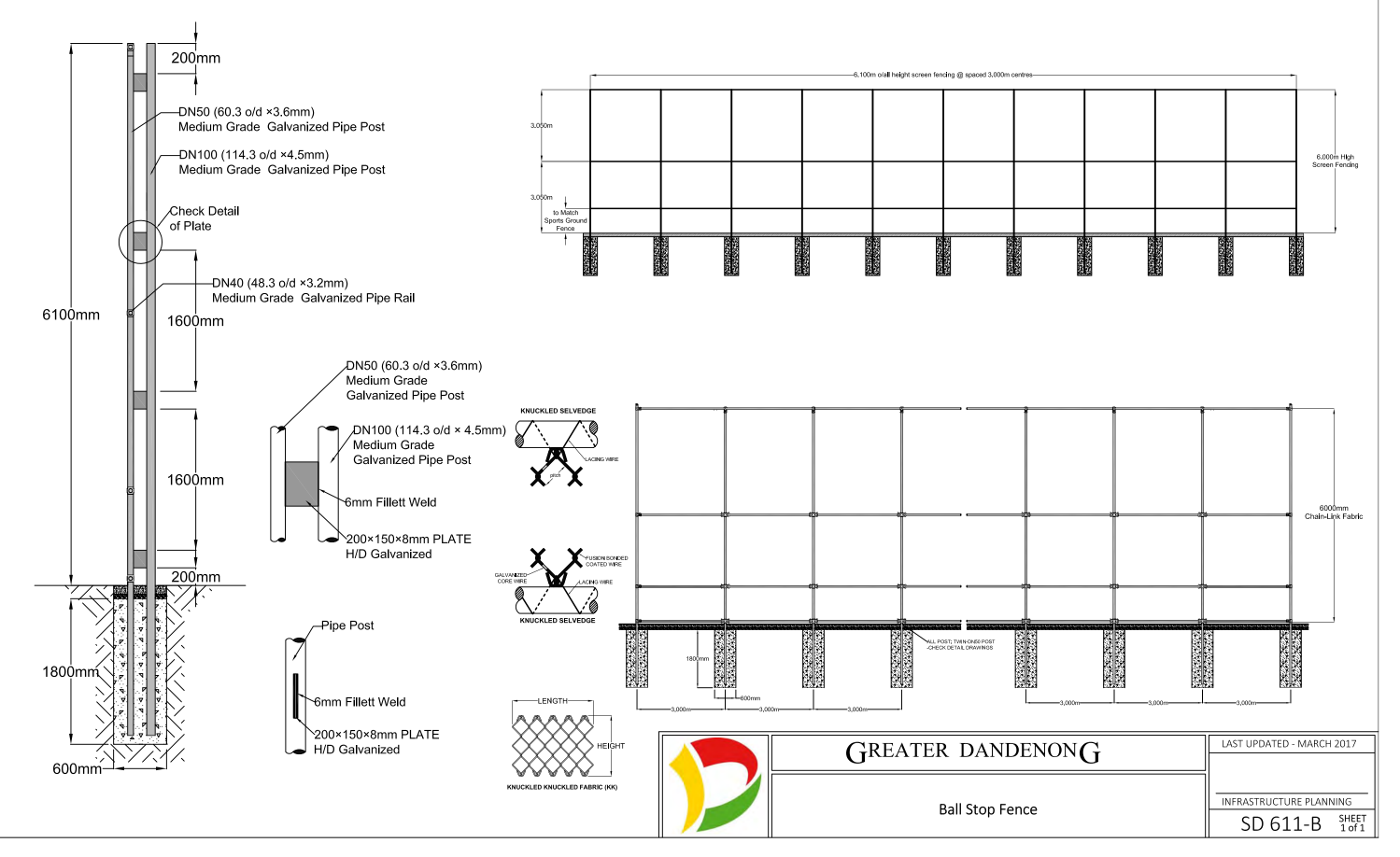
Ball Stop Fence



BALL STOP FENCE

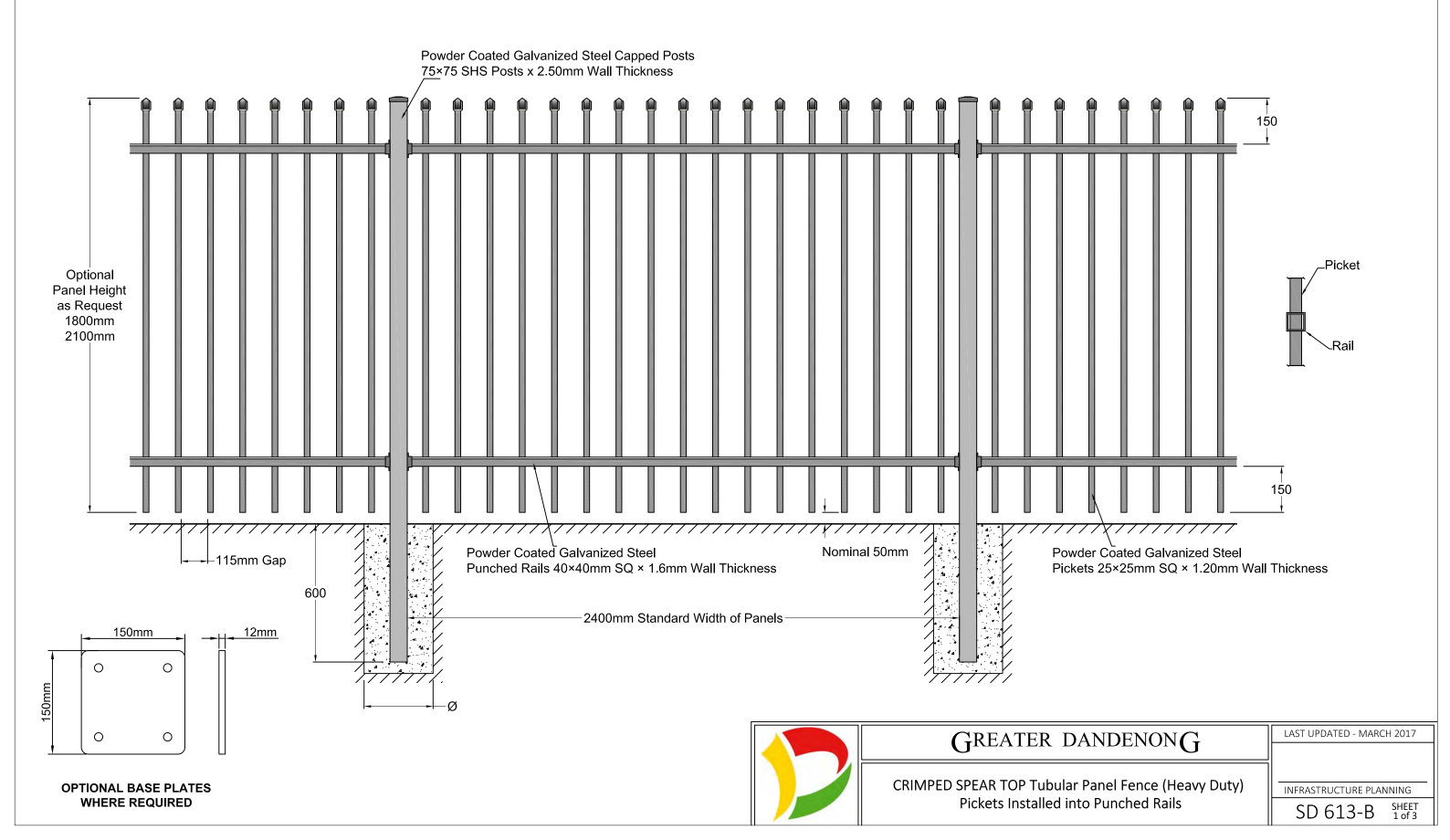
FUSION BONDED COATED CHAIN-LINK FABRIC

Heavy Duty Fabric - 50mm Pitch × 3.15 mm galvanized core wire (W02Z) with Fusion Bonded Coating Chain Link Fabric shall be strained Taut and laced with 2.00mm core Fusion Bonded coated lacing wire through each diamond at selvedge edge to all Pipe Rails and all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010

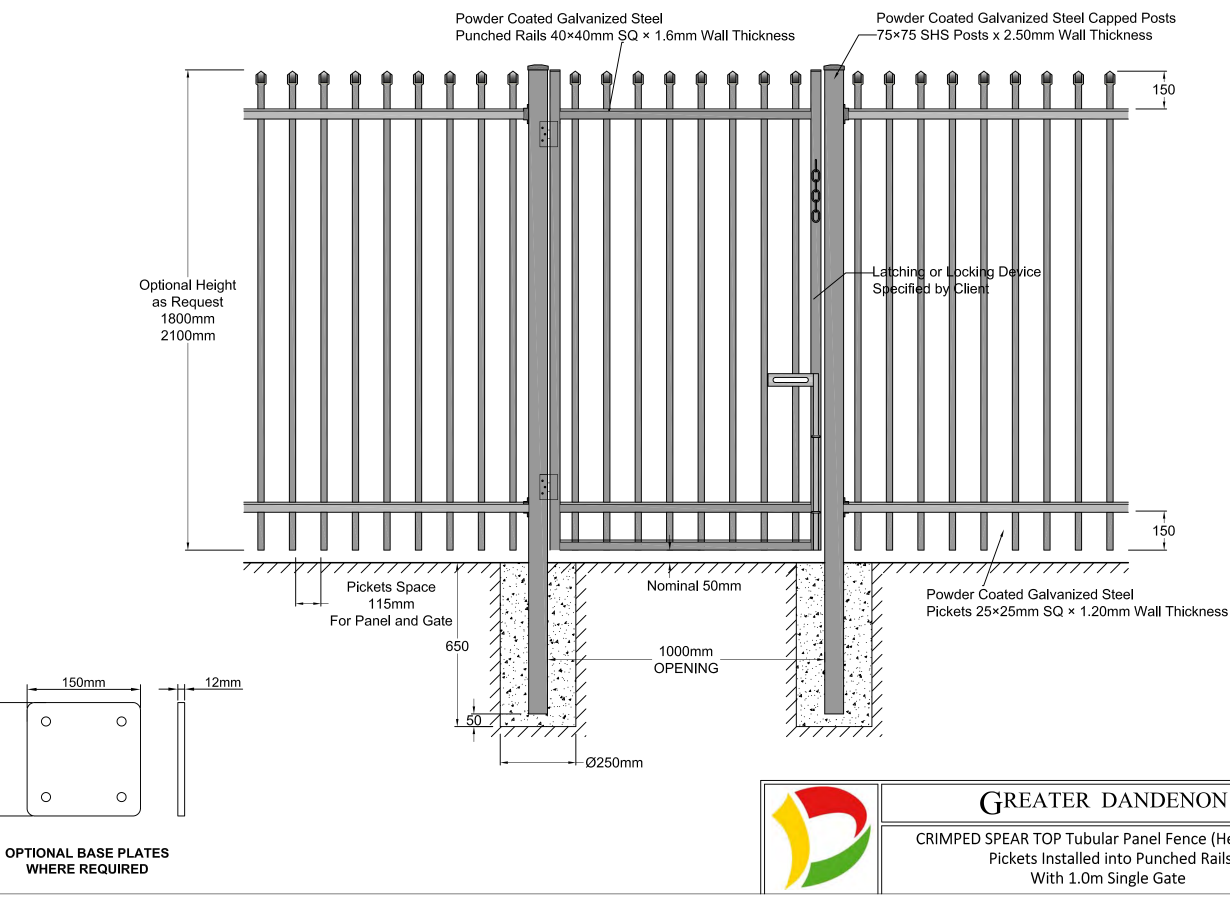




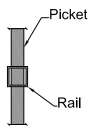
CRIMPED SPEAR TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails



CRIMPED SPEAR TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails

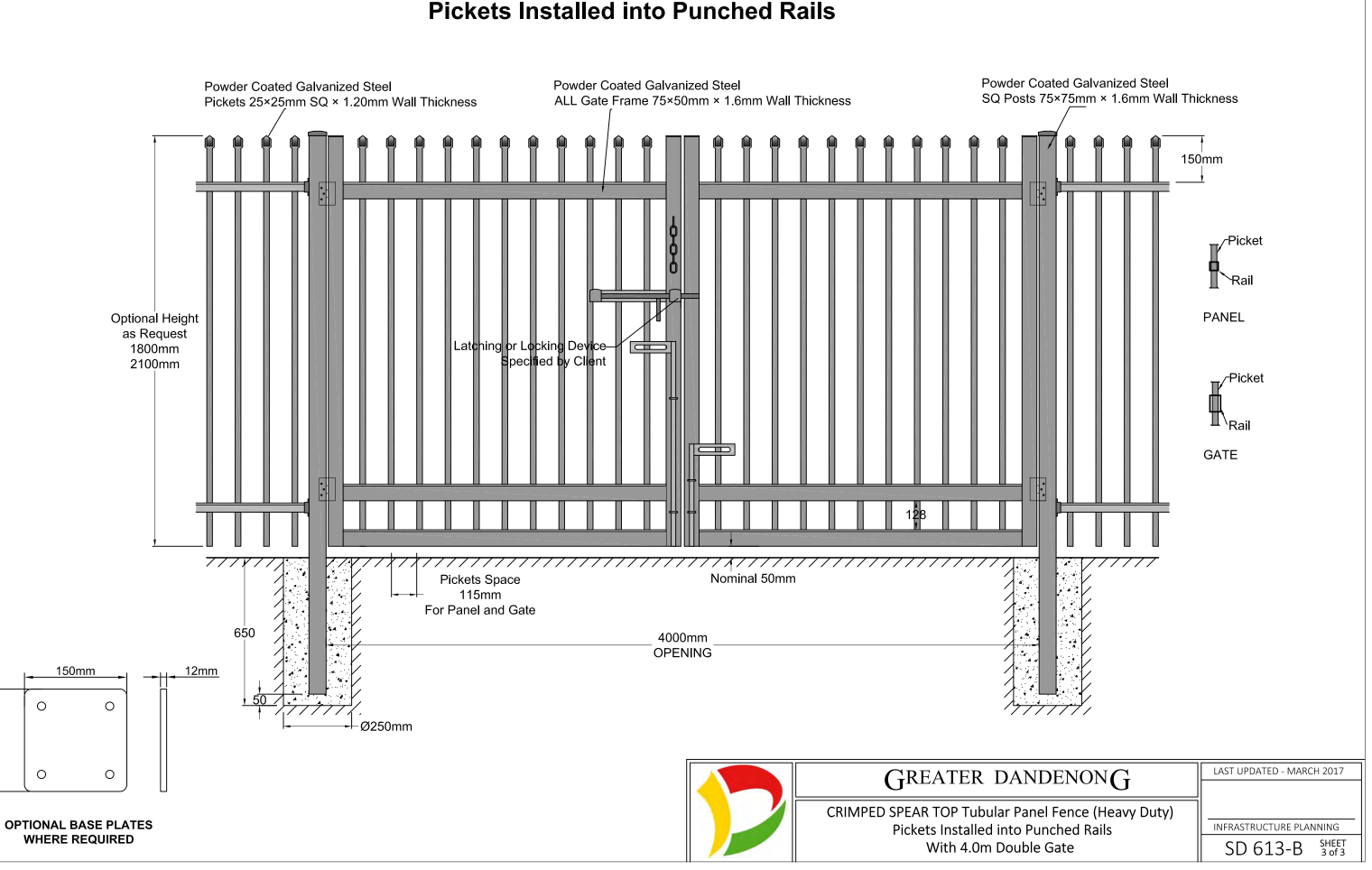


15<u>0mm</u>

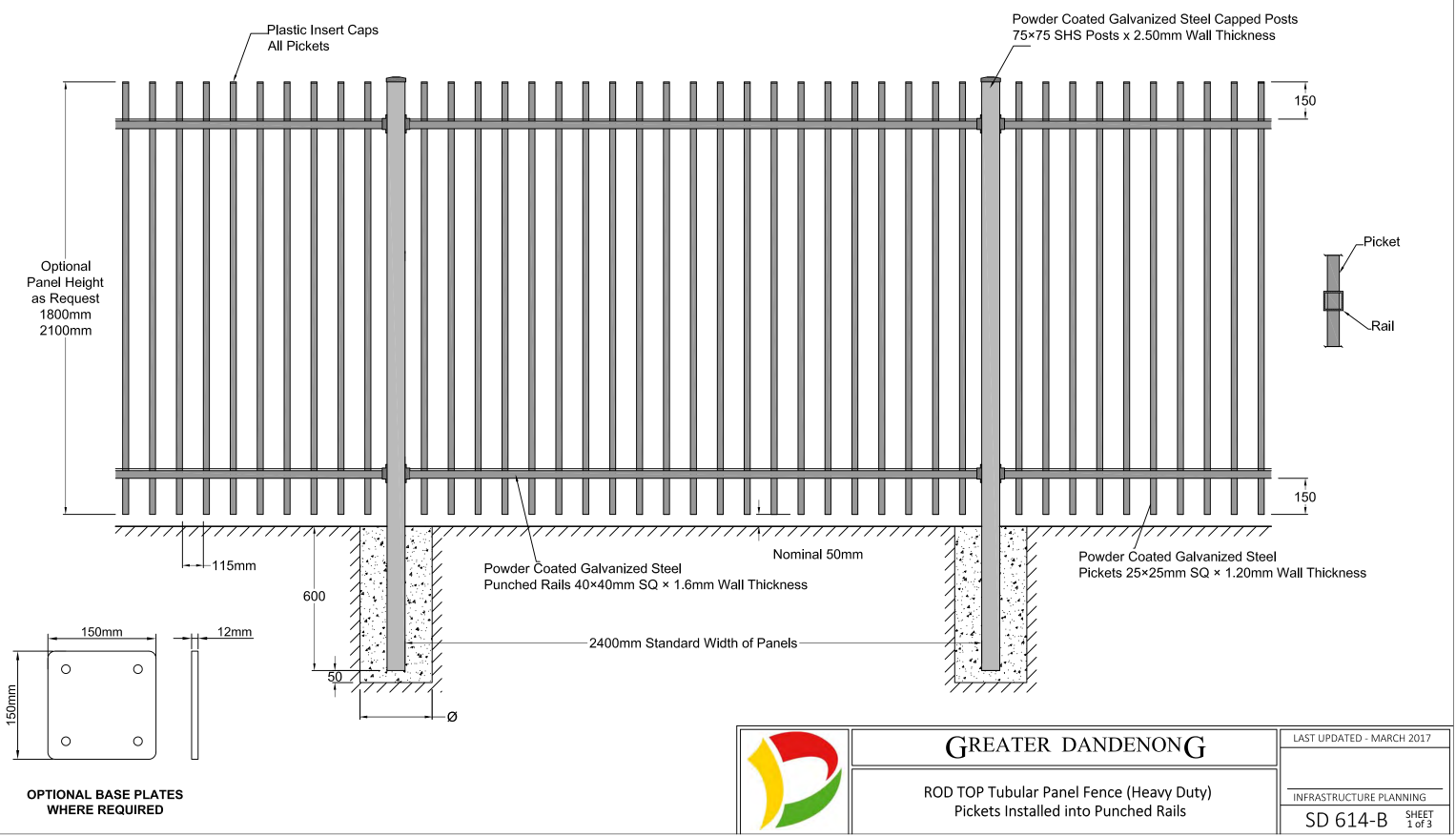


NDENONG	LAST UPDATED - MARCH 2017
anel Fence (Heavy Duty)	
Punched Rails	INFRASTRUCTURE PLANNING
gle Gate	SD 613-B SHEET 2 of 3

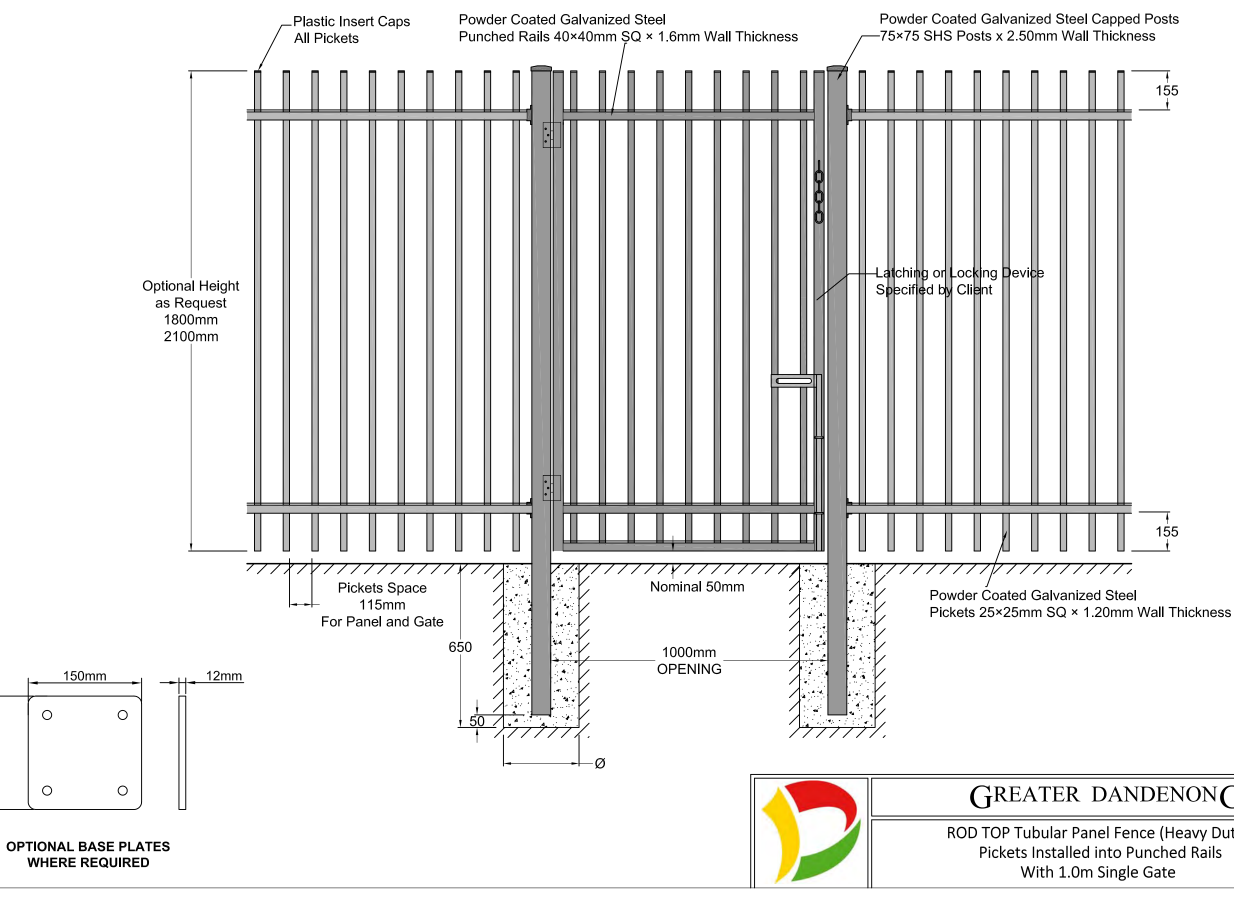
CRIMPED SPEAR TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails



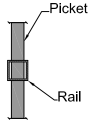
ROD TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails



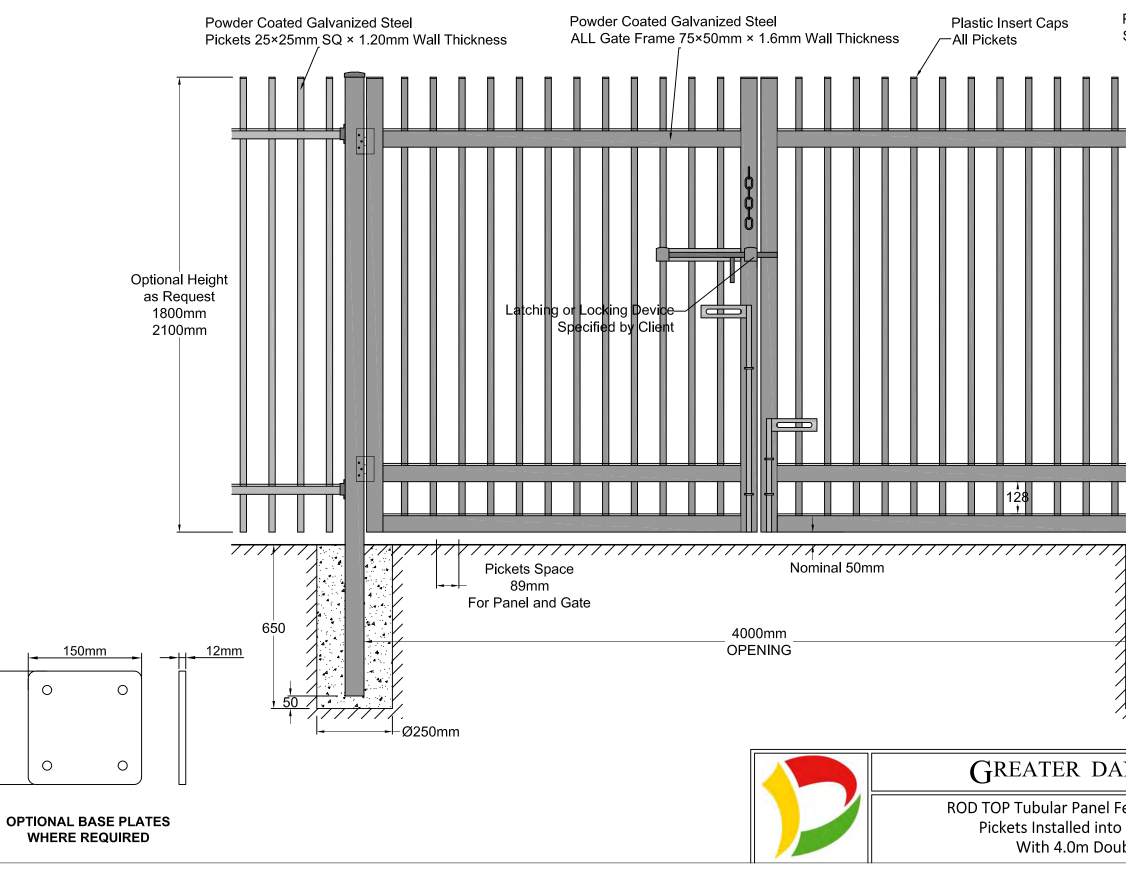
ROD TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails



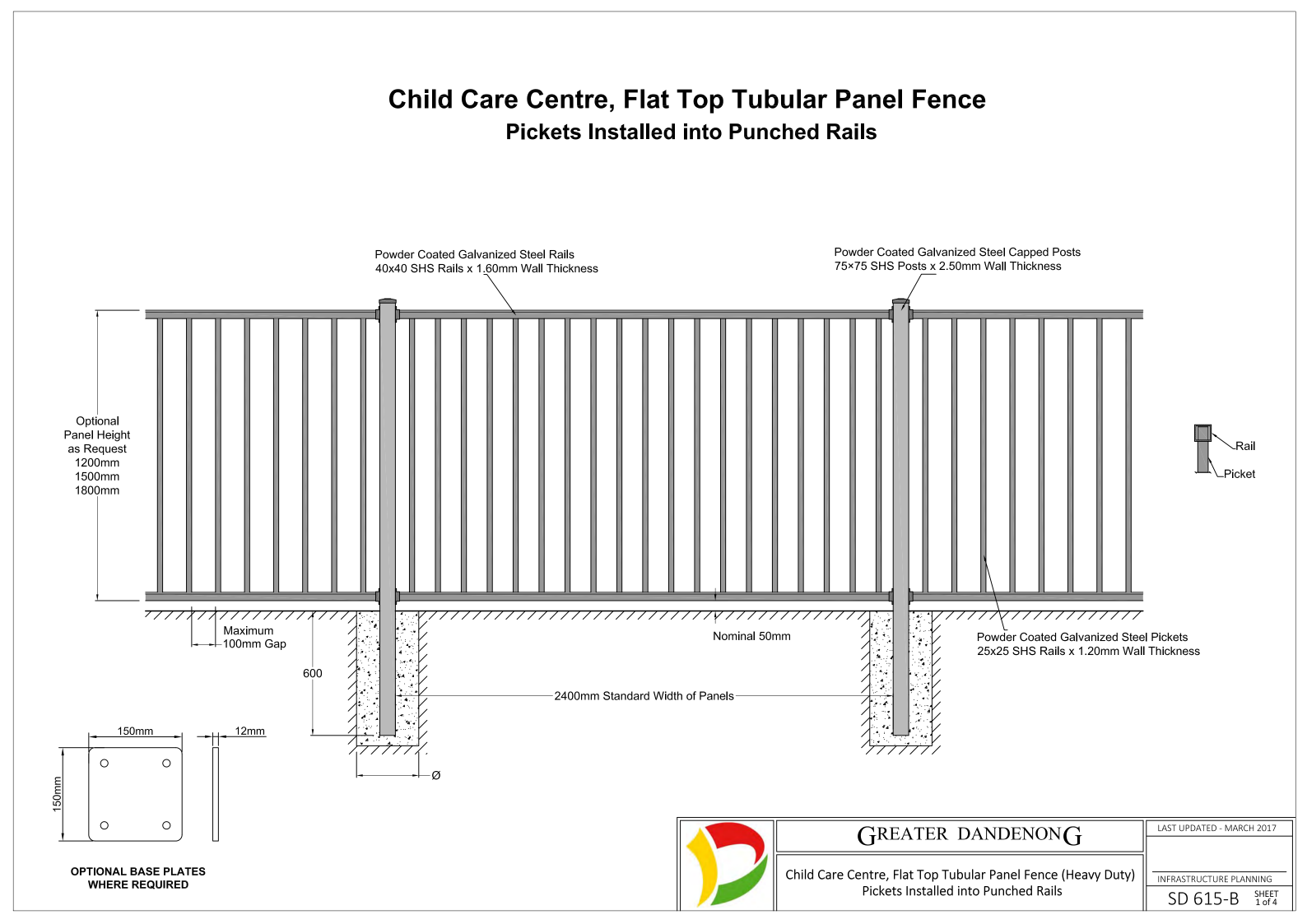
NDENONG	LAST UPDATED - MARCH 2017
UDENOID	
ence (Heavy Duty)	
Punched Rails le Gate	INFRASTRUCTURE PLANNING
	SD 614-B SHEET 2 of 3



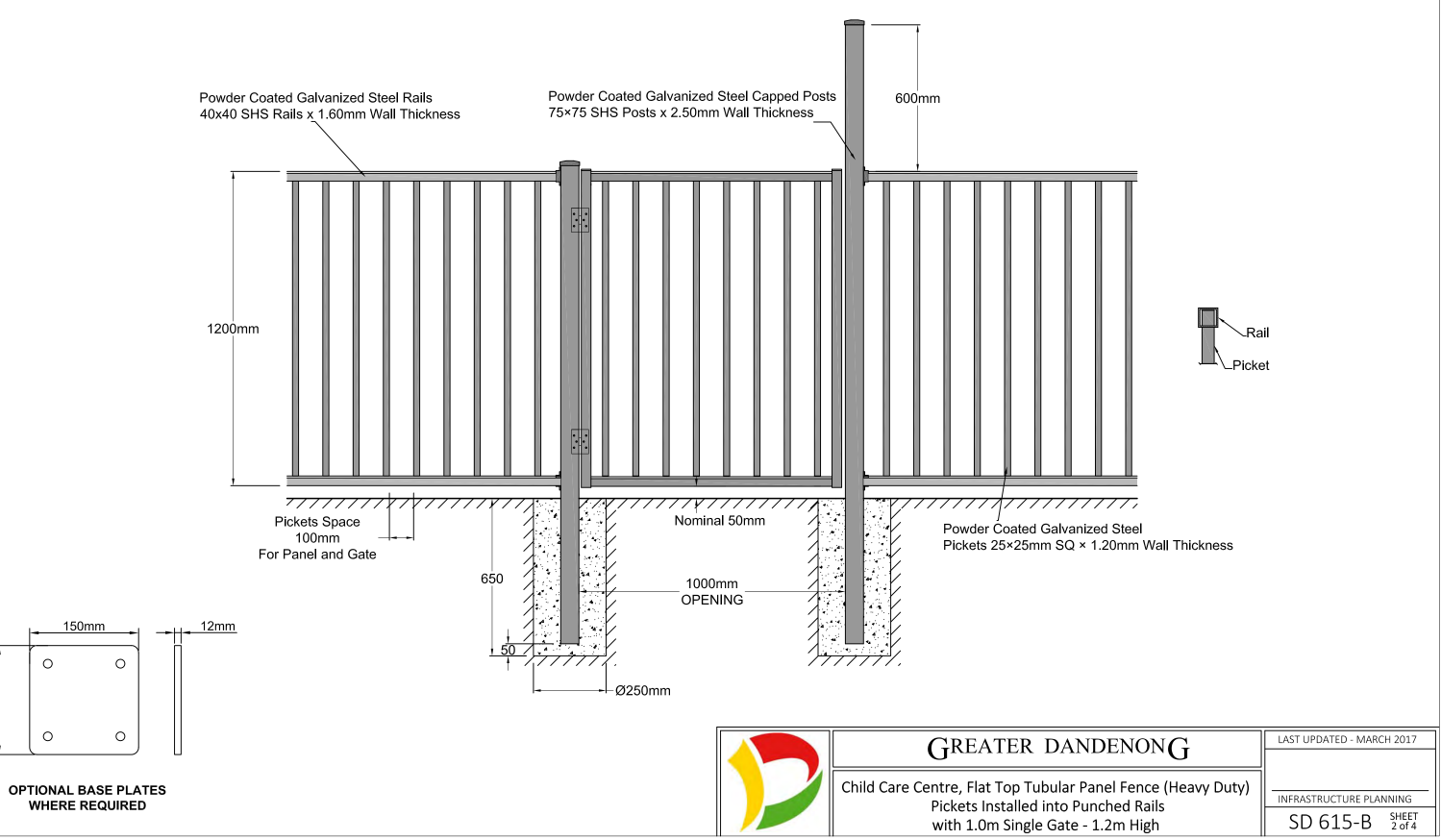
ROD TOP Tubular Panel Fence (Heavy Duty) Pickets Installed into Punched Rails

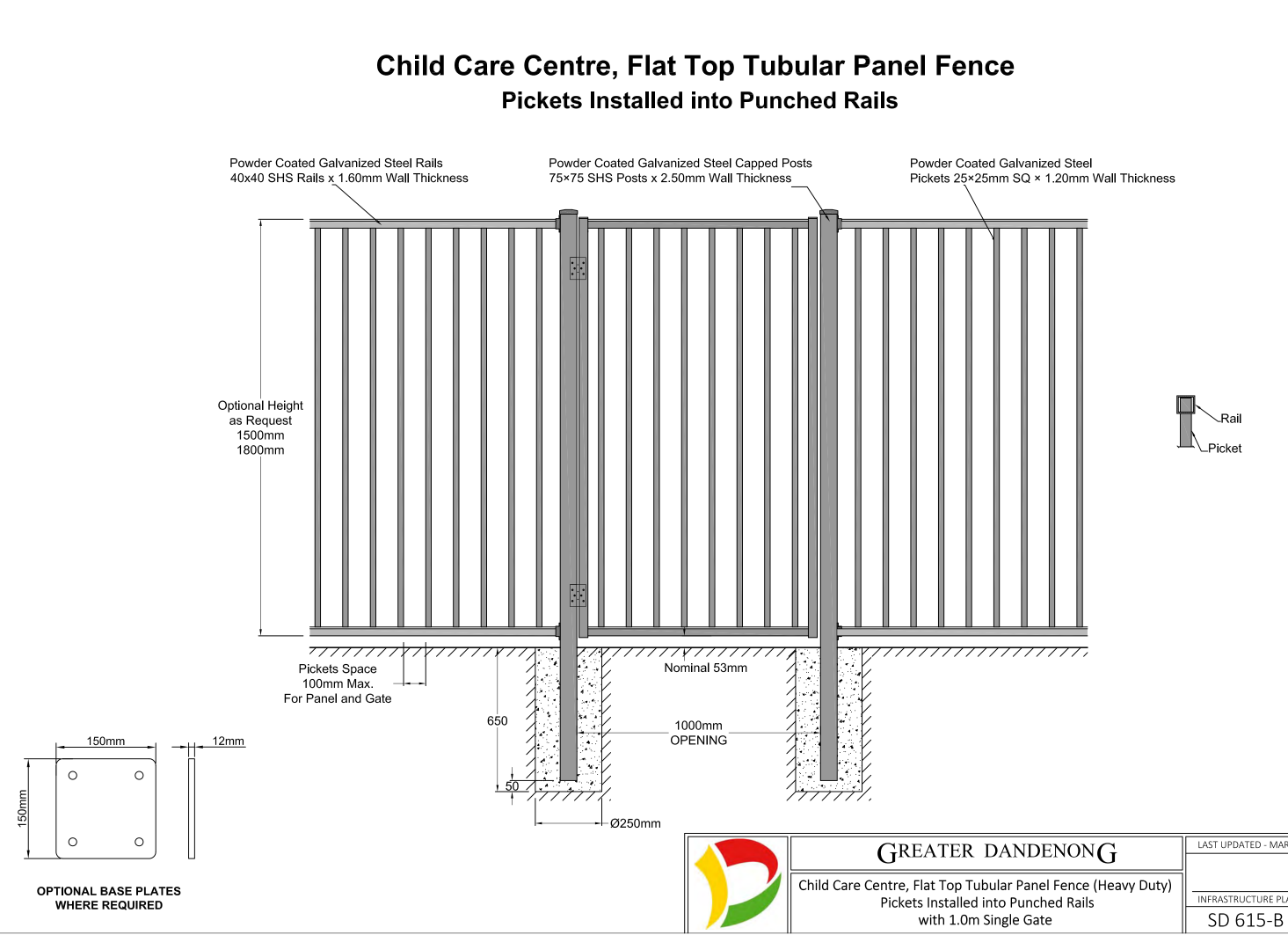


Powder Coated Galvanized Steel SQ Posts 75×75mm × 1.6mm Wall Thickness		
150) mm	
NDENONG	LAST UPDATED - MARCH 2017	
ence (Heavy Duty) Punched Rails ble Gate	INFRASTRUCTURE PLANNING SD 614-B SHEET 3 of 3	



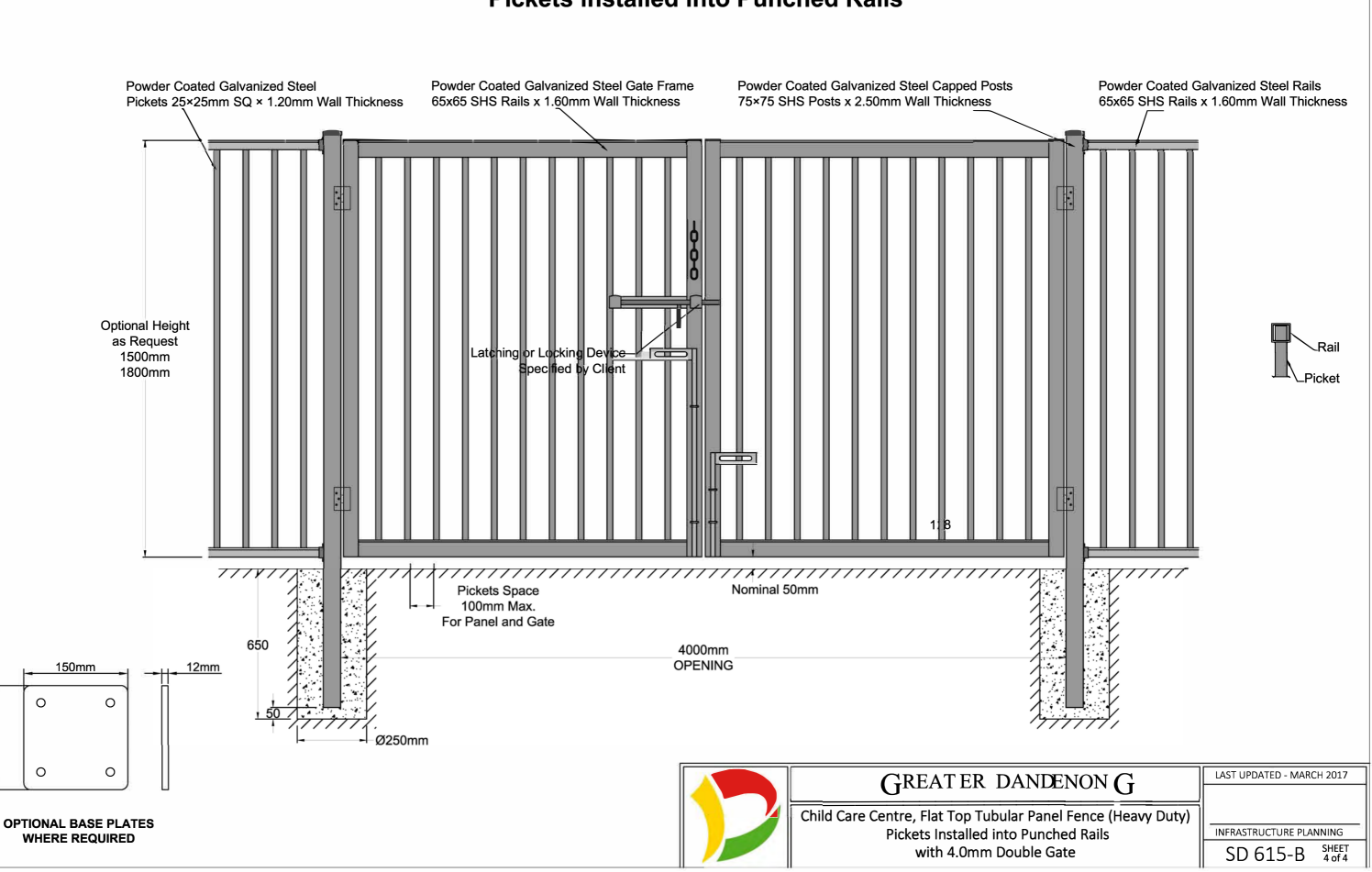
Child Care Centre, Flat Top Tubular Panel Fence **Pickets Installed into Punched Rails**





NDENONG	LAST UPDATED - MARCH 2017
⁻ Panel Fence (Heavy Duty)	
Punched Rails	INFRASTRUCTURE PLANNING
e Gate	SD 615-B SHEET 3 of 4

Child Care Centre, Flat Top Tubular Panel Fence Pickets Installed into Punched Rails



KNUCKLED SELVEDGE

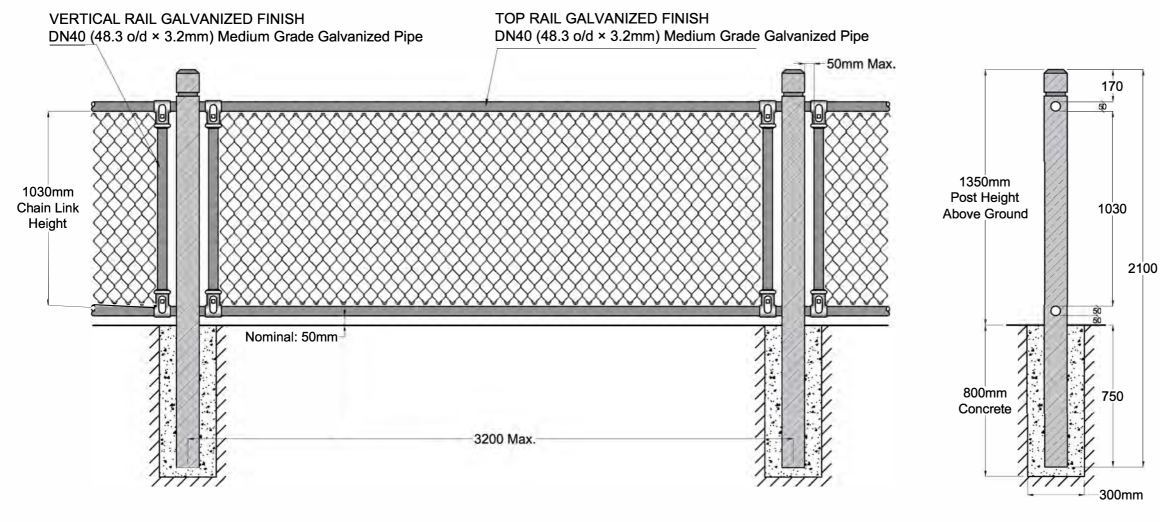
DOG PARK FENCE TOP & BOTTOM RAIL & CYPRESS PINE POSTS

Galvanized Chain-Link Fabric

Heavy Duty Fabric - 50mm Pitch × 3.15mm Wire Heavy Galvanized Quality (W10Z)

Chain Link Fabric shall be strained Taut and laced with 2.00mm (W10Z) galvanized lacing wire through each diamond at selvedge edge to all Pipe Rails and all End & Gate Posts & Tied to Intermediate posts as per AS1725-2010

Intermediate Posts 125 × 125 Fine Sawn Cypress Pine Posts Height & Footing Depth Will Suit 2100 Post Length



GALVANIZED WIRE WIRE

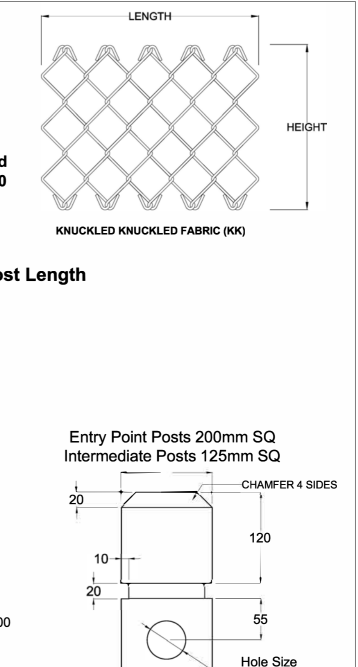
Chain-Link Security Fencing complying with AS1725-2010 Part 5



GREATER DANDENONG

DOG PARK FENCE TOP & BOTTOM RAIL & CYPRESS PINE POSTS

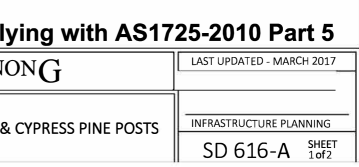
KNUCKLED SELVEDGE

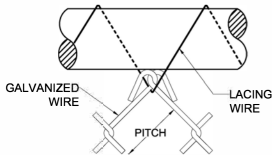


-Cypress Pine Posts

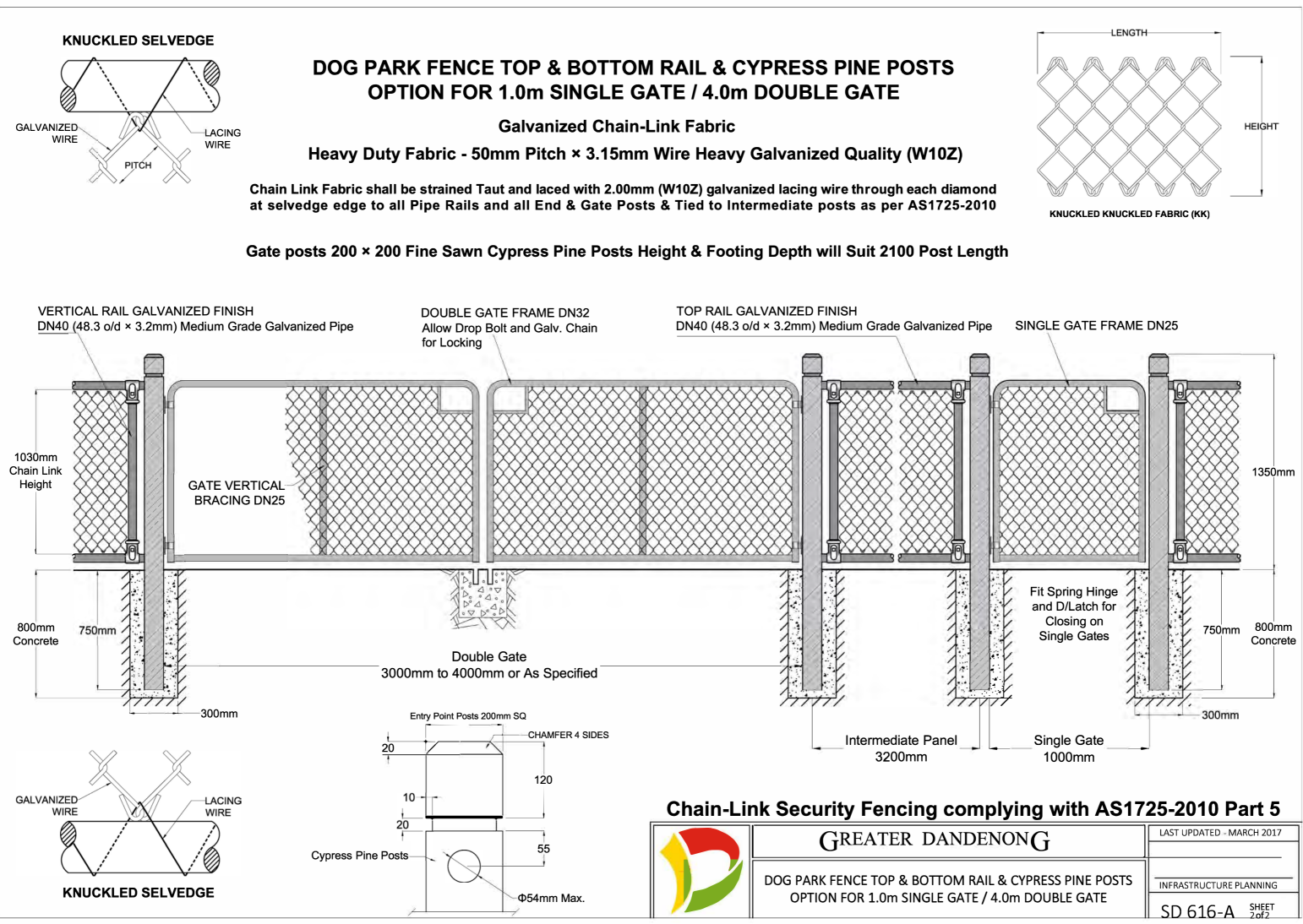
Φ54mm Max.

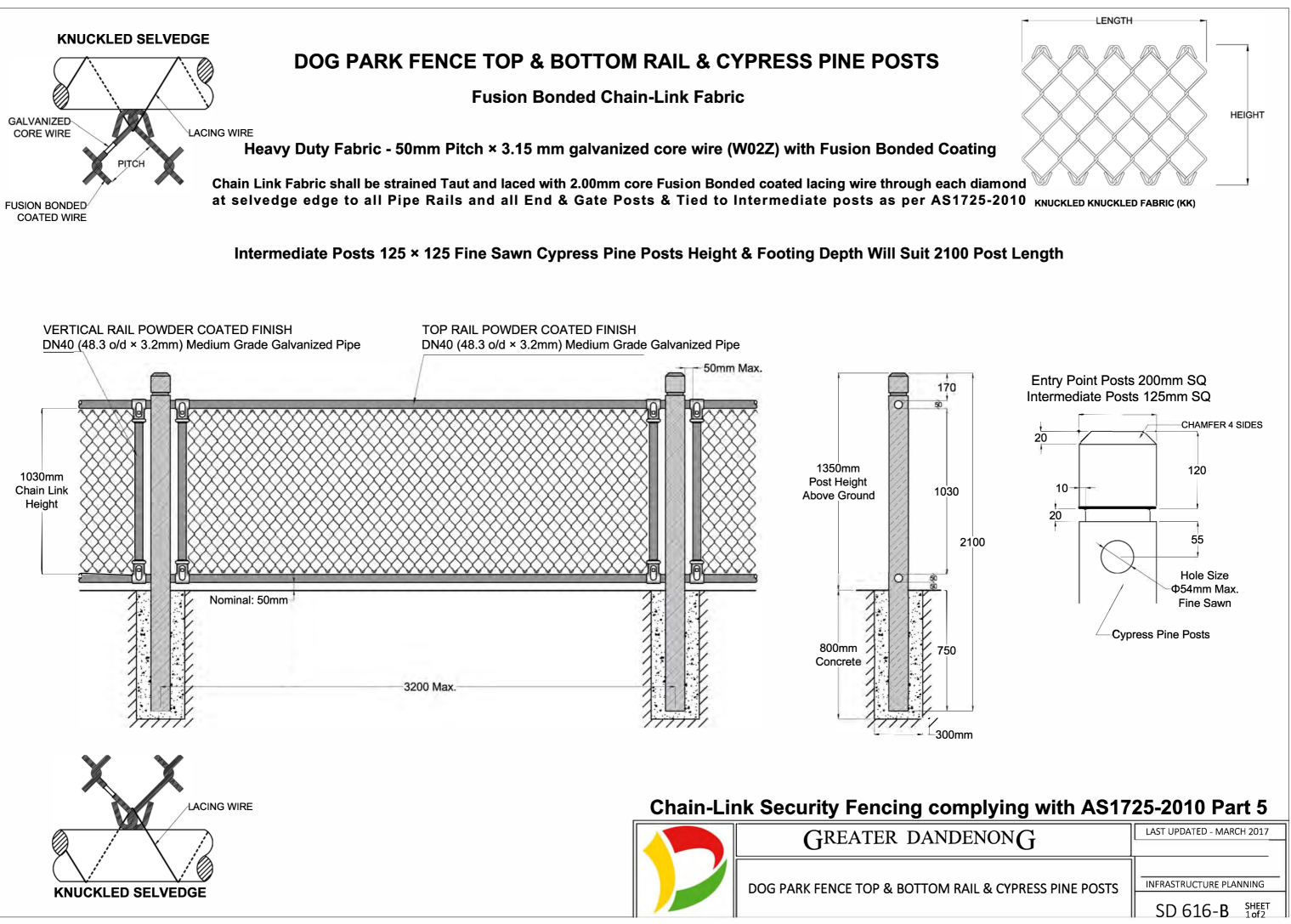
Fine Sawn

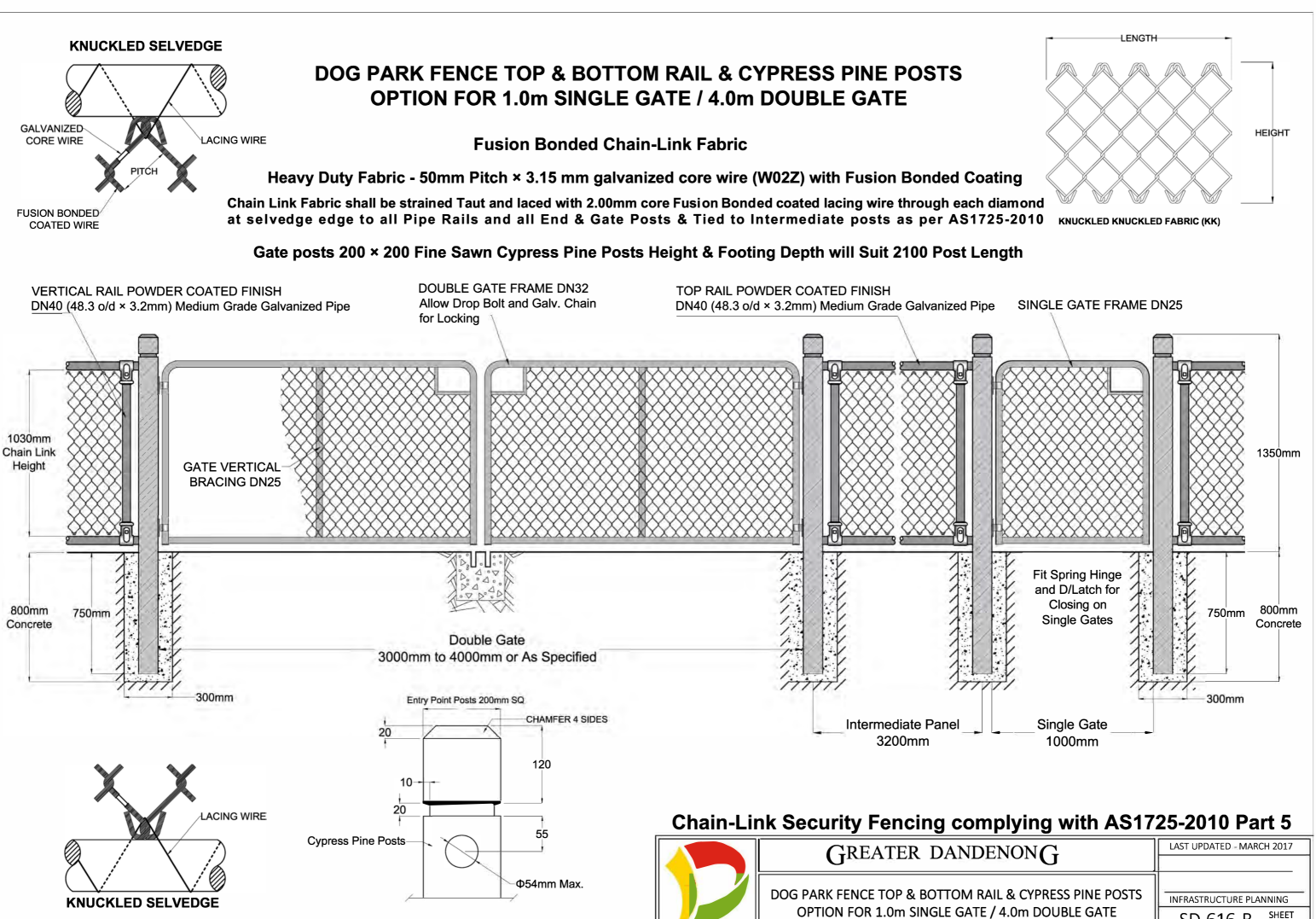




OPTION FOR 1.0m SINGLE GATE / 4.0m DOUBLE GATE







plying with AS1725-2010 Part 5	
NONG	LAST UPDATED - MARCH 2017
L & CYPRESS PINE POSTS 4.0m DOUBLE GATE	INFRASTRUCTURE PLANNING
	SD 616-B SHEET 2 of 2