FL_STAGED STREET TREE SET

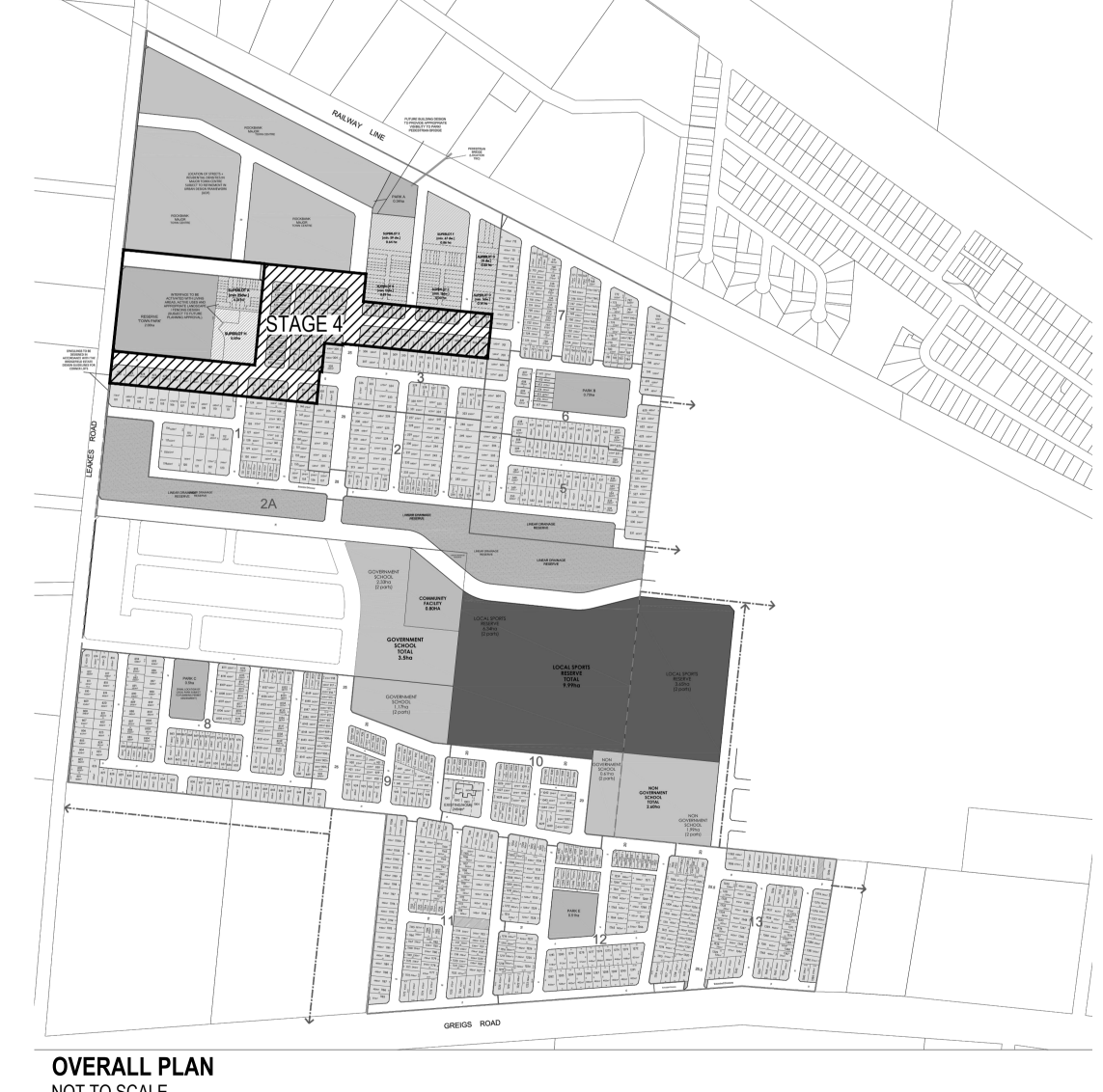
PROJECT: BRIDGEFIELD-STAGE 4

CLIENT: GOLDFIELDS

ISSUE: D-FOR COUNCIL ENDORSEMENT

DRAWING SCHEDULE:

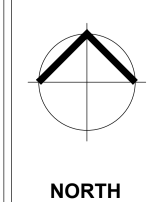
DRAWING NO.	DRAWING TITLE	ISSUE
SST00	COVER PAGE	D-FOR COUNCIL ENDORSEMENT
SST01	STREET TREE PLAN 1 OF 2	D
SST02	STREET TREE PLAN 2 OF 2	D
SST03	LANDSCAPE DETAILS	D
SST04	LANDSCAPE DETAILS	D



NOT TO SCALE

APPROVED:	DRA	AWING NO	OTES:		PROJECT:	DRAWING TITLE:	
	ISSUE	DATE	DESCRIPTION	INITIALS	BRIDGEFIELD-STAGE 4	COVER PAGE	
	A	11.10.18	FOR ELECTRICAL APPROVAL	MG	DRAWING NO.:	ISSUE:	
DATE:	В	07.11.18	FOR COUNCIL SUBMISSION	MG	SST00	D-FOR COUNCIL ENDO	RSEMENT
	С	12.12.18	FOR COUNCIL APPROVAL	KML	SCALE:	DRAWN BY:	CHECKED BY:
	D	19.03.19	FOR COUNCIL ENDORSEMENT	KML	NTS	KML	LU





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8 CHURCH STREET 3121 CARACTER STREET		Fleming's Landscapes PO BOX 21, MONBULK VIC 3783 AUSTRALIA P: (03) 9756 6105
NOT FOR CONSTRUCTION	NORTH	www.flemingslandscapes.co

es Pty Ltd

com.au



1.25M

3.0M

2.0M

2.0M

10.0M

1.25M

2.5M

3.0M

5.0M

3.0M

5.0M

(SMALL TREE ONLY)

APPROVED:	DRA	AWING N	OTES:		PROJECT:		DRAWING TITLE:		DRAWING TITLE:	
	ISSUE	DATE	DESCRIPTION	INITIALS	BRIDGEFIELD-STAGE 4		STREET TREE PLAN 1 OF	2		
	A	11.10.18	FOR ELECTRICAL APPROVAL	MG	DRAWING NO.:		ISSUE:			
DATE:	В	07.11.18	FOR COUNCIL SUBMISSION	MG	SST01		D			
	С	12.12.18	FOR COUNCIL APPROVAL	KML	SCALE:		DRAWN BY:	CHECKED BY:		
	D	19.03.19	FOR COUNCIL ENDORSEMENT	KML	1:500@A1 / 1:1000@A1		KML	LU		

GOLDFIELDS BUILDING 5, 658 CHURCH STREET RICHMOND VIC 3121

CLIENT:



ISSUE:

KML

DRAWN BY:

FOR ELECTRICAL APPROVAL

FOR COUNCIL SUBMISSION

FOR COUNCIL APPROVAL

FOR COUNCIL ENDORSEMENT

DRAWING NO.:

1:500@A1 / 1:1000@A1

SST02

SCALE:

MG

11.10.18

07.11.18

12.12.18

19.03.19

DATE:

LEGEND-STREET TREES

GRASS SEEDING
APPROX. 5860 SQ.M
AS PER NATURE STRIP GRASSING MIX
- REFER TO BELOW NOTES



STAGE BOUNDARY



PROTECTIVE BOLLARDS
APPROX. 2 IN TOTAL
- REFER TO DETAIL ON SST04

NOTES:

1. NATURE STRIP GRASSING MIX SHALL BE:
KIKUYU 70%
RYE 15%
TALL FESCUE 15%

2. TREES SHALL NOT BE PLANTED LESS THAN THE FOLLOWING DISTANCES FROM EXISTING ELEMENTS UNLESS OTHERWISE STATED IN THE DOCUMENTATION:

FOOTPATHS:	1.25M
DRIVEWAYS AND CROSSOVERS:	3.0M
STORMWATER AND SEWERAGE PITS:	2.0M
SERVICE CROSSINGS:	2.0M
INTERSECTIONS:	10.0M
KERB AND CHANNEL:	1.25M
STREET LIGHTS:	2.5M
FIRE PLUGS	3.0M
ADJOINING PROPERTIES AND	5.0M
COUNCIL BUILDINGS	(SMALL TREE ONLY)

LV CONNECTIONS (orange colour) 3.0M
HV CONNECTIONS (orange colour) 5.0M
CONDUITS (orange colour)

3. TREE LOCATIONS ARE TO BE CONFIRMED ON SITE BY COUNCIL PRIOR TO EXCAVATION AND INSTALLATION

	CLIENT:
	GOLDFIELDS
	BUILDING 5, 658 CHURCH STREET
	RICHMOND VIC 3121
HECKED BY:	DIVA
	NOT FOR COMO

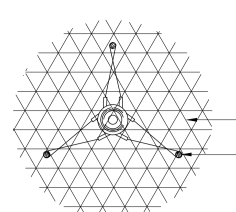
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-MULCH PROTECTION RING TO EACH ENTRY SPECIMEN

TREE TO BE SECURED TO EACH STAKE WITH 3X NO. 50MM WIDE HESSIAN OR NYLON TIES WRAPPED AROUND THE TRUNK AND SECURED BACK TO STAKE WITH STAPLES OR NAILS ALLOWING SOME TRUNK MOVEMENT

TO PROMOTE LATERAL ROOT GROWTH THE PLANTING HOLE SHOULD BE NO LESS THAN 2 TIMES THE DIAMETER OF THE ROOT BALL

NOTES

- TREES SHALL HAVE A WELL-DEVELOPED

 TAPER AND BE SELF-SUPPORTING IN BOTH

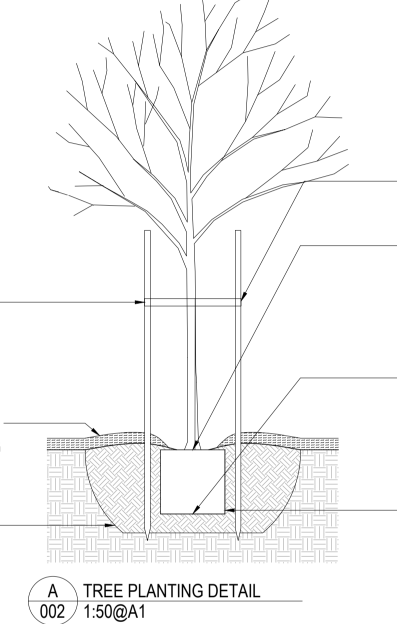
 BALL AND TRUNK
- EACH TREE MUST DEMONSTRATE A SINGLE CENTRAL LEADER WITH GOOD BRANCH STRUCTURE THROUGHOUT
- ALL TREES SHALL BE OF GOOD HEALTH AND VIGOR WITH NO PEST OR DISEASE PRESENT.
- VIGOR WITH NO PEST OR DISEASE PRESENT
 TREES SHALL SHOW NO SIGNS OF STRESS OR

 DAMA OF
- WATER IMMEDIATELY FOLLOWING PLANTING

50MM WIDE NYLON OR HESSIAN TIES FIXED AT STAKE, PLACED 300MM SPACING, NO GREATER THAN ½ TREE HEIGHT. TIES ARE TO BE LOOSE FIT AND ALLOW FOR SAFE MOVEMENT OF TREE CANOPY

MULCH AS SPECIFIED TO A MIN. DEPTH OF 150MM FROM EDGE OF THE ROOT BALL TO THE EDGE OF THE PLANTING PIT. KEEP MULCH AWAY FROM STEM AND DO NOT COVER ROOTBALL

BREAK UP SIDES AND BASE OF EXCAVATION TO 100MM-



TREE STAKES TO BE SET VERTICALLY AND CLEAR OF ROOT BALL.
STAKE TO BE 50MMX50MMX2.4M DRIVEN A MIN OF 800MM INTO GROUND

PLACE PLANT IN CENTRE OF HOLE AT GROUND LEVEL
WITH ROOT BALL RESTING ON THE BASE OF THE HOLE
BACKFILL HOLE WITH APPROVED SITE SOIL.
ROOTBALL TO BE PROPERLY PREPARED PRIOR TO PLANTING.
ENSURE NO ROOTS ARE PROTRUDING ABOVE THE FINISHED SURFACE

PLACE PLANT IN CENTRE OF HOLE AT GROUND LEVEL
WITH ROOT BALL RESTING ON THE BASE OF THE HOLE
BACKFILL HOLE WITH APPROVED SITE SOIL.
ROOTBALL TO BE PROPERLY PREPARED PRIOR TO PLANTING.
ENSURE NO ROOTS ARE PROTRUDING ABOVE THE FINISHED SURFACE

EXCAVATE PLANTING HOLE WITH SLOPING SIDES

2xTIMES THE DIAMETER OF THE ROOT BALL.

DEPTH OF PLANTING HOLE TO BE ONLY SLIGHTLY

BELOW THE DEPTH OF THE ROOT BALL.

BREAK UP SIDES AND BASE OF EXCAVATION TO 100MM.

TOP OF ROOT BALL IS FLUSH WITH FINISHED LEVEL OF PLANTING HOLE

NOTES:

- TOPSOIL SHOULD BE FREE OF ROCK AND WEEDS
- NATURE STRIPS SHOULD BE AT 80% COVERAGE AND GERMINATION AT PC

EN

30I

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EX

CU

— GRADE TO ACHIEVE DESIRED LEVEL & ENSURE POSITIVE DRAINAGE

SEED MIX FOR GRASS

AS PER SPEC

— 30MM IMPORTED SANDY LOAM TOPSOIL OR STOCKPILED LOCAL TOPSOIL -TESTED & IMPROVED AS PER SPEC

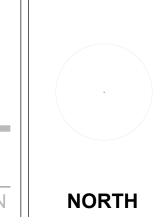
EXISTING SITE TOPSOIL, MACHINE
CULTIVATE TO 150MM DEPTH AS PER SPEC

EXISTING SUBGRADE MATERIAL

B GRASS SEEDING DETAIL 1:20@A1

APPROVED:	DRAWING NOTES:				PROJECT:	DRAWING TITLE:		
	ISSUE	DATE	DESCRIPTION	INITIALS	BRIDGEFIELD-STAGE 4	LANDSCAPE DETAILS		
	A	11.10.18	FOR ELECTRICAL APPROVAL	MG	DRAWING NO.:	ISSUE:		
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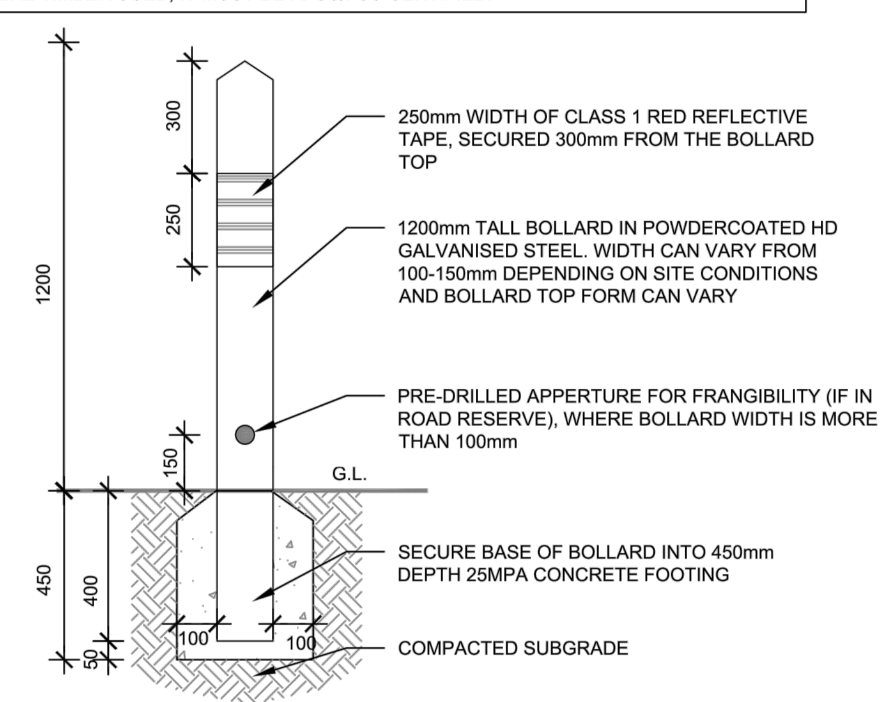


NOTES:

REFLECTIVE TAPE OR RECESSED REFLECTIVE DISC ON A BOLLARD IS REQUIRED WHEN ADJACENT TO ROAD RESERVES, SHARED TRAILS OR CAR PARKS.

STEEL BOLLARDS ARE TO BE FITTED WITH REFLECTIVE TAPE, TIMBER BOLLARD TO HAVE RECESSED REFLECTOR DISCS.

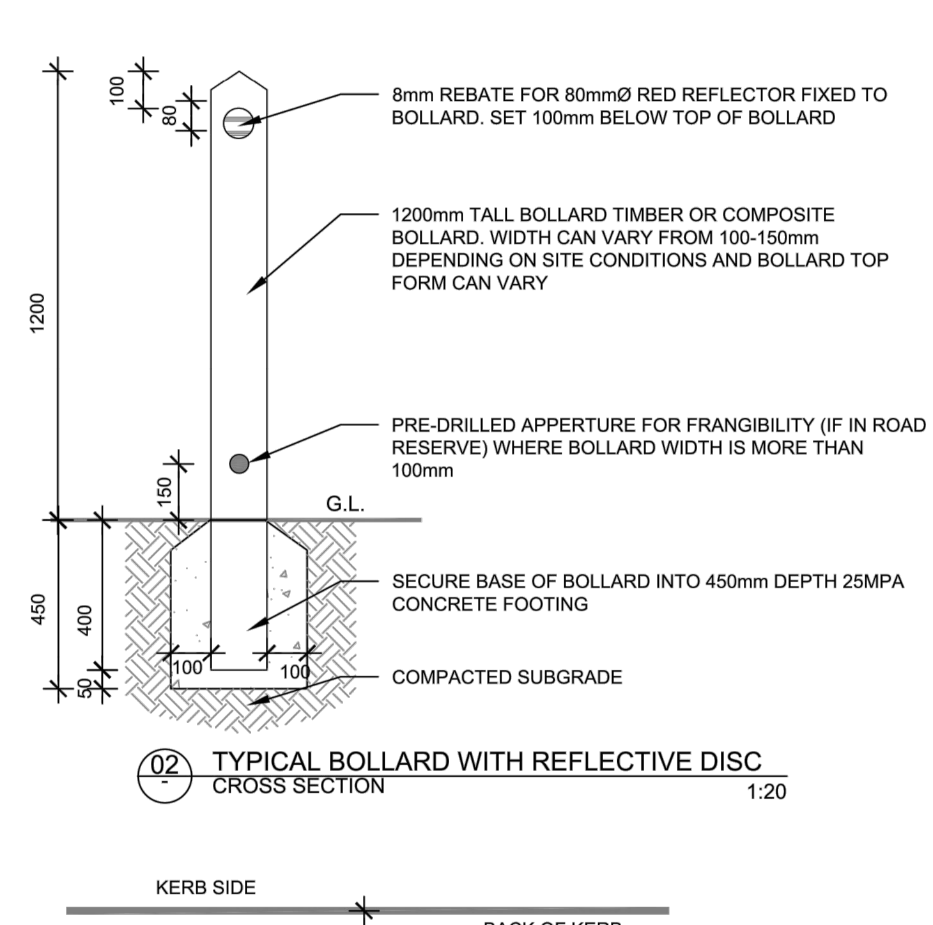
WHERE TIMBER USED, IT MUST BE AFCS/FSC CERTIFIED.

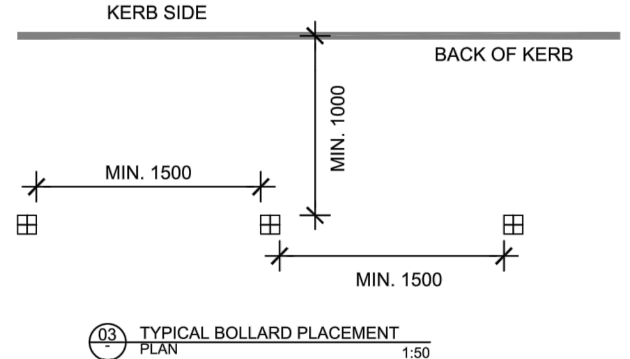




BOLLARD SPACING:

TYPICALLY BOLLARDS MUST BE MIN. 1m OFFSET FROM BACK OF KERB AND SPACED AT 1.5m INTERVALS.
WHERE SPACING INTERVAL IS SHORTER, 1.2m WIDE ACCESS MUST BE PROVIDED AT REGULAR INTERVALS FOR NON-VEHICULAR ACCESS.





APPROVED:	DRAWING N	OTES:		PROJECT:	DRAWING TITLE: LANDSCAPE DETAILS	
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