

REMOVABLE BOLLARD (FOOTING)
TYPICAL SIDE ELEVATION

150x150mm ROUGH SAWN CYPRESS PINE OR APPROVED PLANTATION HARDWOOD BOLLARD. ENSURE ALL TIMBER 150 IS FREE FROM SPLITS, KNOTS, DEFECTS AND SPLINTERS. RED DELINEATOR. - LATCH AND PADLOCK. LOCK TO BE PURCHASED FROM COUNCIL (TYPE A5-101). 850 FABRICATED HOT DIPPED GALVANISED STEEL SLEEVE / HINGED MECHANISM SET DIRECTLY INTO CONCRETE 20mm RADIUS TOOLED EDGE TO TOP OF FOOTING. FOOTING DETAILS AND REINFORCING TO BE CONFIRMED AND PROVIDED BY PROJECT ENGINEER.

REMOVABLE BOLLARD (FOOTING)
TYPICAL FRONT ELEVATION

REV	ISIONS				
REV.	DESCRIPTION	DATE	DRN	CHKD	-
1	PRELIMINARY	01.11.23	E.B.	R.D.	١ -
2	PRELIMINARY	14.12.23	M.M.	R.D.	١-
3	COUNCIL ISSUE	12.07.24	M.M.	R.D.	] ;
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NOTES

- ALL MASSUREMENTS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- REFER NYNDHAM CITY COUNCIL WESTER TO ENSURE DRAWINGS ARE THE LATEST REVISION,
- DRAWINGS ARE CONCEPT ONLY AND NOT SPECIFIC TO ANY SITE OR SITE CONDITIONS.
- DRAWINGS CONTAIN TYPICAL ENGINEERING DETAIL FOR INFORMATION ONLY AND WILL
- REQUIRE PROJECT AND SITE SPECIFIC STRUCTURAL ENGINEERING AND OR SHOP DRAWINGS.
- DRAWINGS WILL BE SUBJECT TO CHANGE THROUGHOUT DESIGN AND CONSTRUCTION
- PROCESS.

DIRAWINGS WILL BE SUBJECT TO CHARME INFOCUENCY DESIGN AND CONSTRUCTION PROCESS.

 OVERALL LAYOUT, SIZE AND THEME WILL NO CHANGE.

 THE DESIGN ASSUMES THAT THE DESIGN WILL BE DEVELOPED AND CONSTRUCTED BY A SUTFACE YOULD FEED ON TRACTOR WITH MINIMUM 10 YEARS RELEVANT INDUSTRY EXPERIENCE.



STANDARD DETAIL - LANDSCAPE

BOLLARDS/ FENCING REMOVABLE BOLLARD IN GRAVEL SHEET 1 OF 2

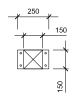
STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
SCALE	DATE
AS SHOWN	12.09.2023
DWG No.	REV
OS 301A	3 <sub>A3</sub>

- REMOVABLE BOLLARD WITH FOOTING ONLY TO BE USED IN INSTANCES WHERE INSTALLED IN GRAVEL. UNLESS OTHERWISE APPROVED BY

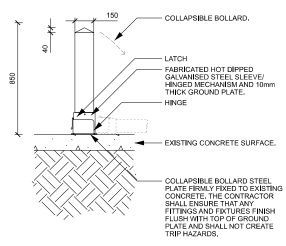
-BOLLARDS ARE TO BE INSTALLED WITH HOLES FACING PERPENDICULAR TO THE ROAD. CYPRESS PINE TIMBER PREFERRED. HARDWOOD, RECYCLED PLASTIC OR YELLOW STEEL MAY BE ACCEPTED ON CASE BY CASE

COUNCIL.

NOTE:
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FACING PERPENDICULAR TO THE ROAD.
-CYPRESS PINE TIMBER PREFERRED.
HARDWOOD, RECYCLED PLASTIC OR YELLOW
STEEL MAY BE ACCEPTED ON CASE BY CASE
BASIS



1) REMOVABLE BOLLARD (FIXED)
TYPICAL PLAN



REMOVABLE BOLLARD (FIXED)
TYPICAL SIDE ELEVATION

40mm CHAMFER TO CREATE PYRAMID TOP POST - ALL FOUR SIDES. 8 RED DELINEATOR. 150x150mm ROUGH SAWN CYPRESS PINE OR APPROVED PLANTATION HARDWOOD BOLLARD. ENSURE ALL TIMBER IS FREE FROM SPLITS, KNOTS, DEFECTS AND SPLINTERS. 60mm DIAMETER HOLE DESIGNED AS WEAK SPOT TO BREAK AT THIS POINT IN THE EVENT OF A COLLISION. EXISTING CONCRETE SURFACE. LATCH AND PADLOCK. LOCK TO BE PURCHASED FROM COUNCIL (TYPE A5-101).

REMOVABLE BOLLARD (FIXED)
TYPICAL FRONT ELEVATION

(2)	TYPICAL SIDE ELEVATION	

REV	ISIONS			
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## NOTES

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DEWINNESS WILL BE SUBJECT TO CHANGE I FINCUSTORY
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 OVERPALL LAYOUT, SIZE AND THEME WILL NOT CHANGE.
 THE DESIGN ASSUMES THAT THE DESIGN WILL BE DEVELOPED AND CONSTRUCTED BY A SUITABLY QUALIFIED CONTRACTOR WITH MINIMUM 10 YEARS RELEVANT INDUSTRY
EXPERIENCE.



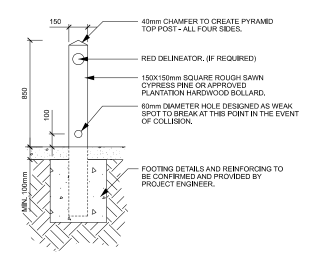
STANDARD DETAIL - LANDSCAPE

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BOLLARDS/ FENCING REMOVABLE BOLLARD TYPICAL SHEET 2 OF 2

l	STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
	SCALE	DATE
	AS SHOWN	12.09.2023
	DWG No.	REV
	OS 301B	3 <sub>A3</sub>

- BOLLARDS ARE TO BE INSTALLED WITH HOLES FACING PERPENDICULAR TO THE ROAD. - BOLLARD HEIGHTS ARE AS FOLLOWS: • 850mm HIGH FOR INDIVIDUAL BOLLARDS 550mm HIGH FOR POST AND RAIL.
COUNCIL TO CONFIRM PREFERENCE ON CASE BY CASE BASIS. - CYPRESS PINE TIMBER PREFERRED. HARDWOOD OR RECYCLED PLASTIC MAY BE ACCEPTED ON CASE BY CASE BASIS. - BOLLARDS TO SIT WITHIN A GRAVEL MOW STRIP WHEN BOLLARDS ARE NOT IN GARDEN BEDS.



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3	PRELIMINARY	18.12.23	M.M.	R.D.	] ;
4	COUNCIL ISSUE	12.07.24	M.M.	R.D.	1 :
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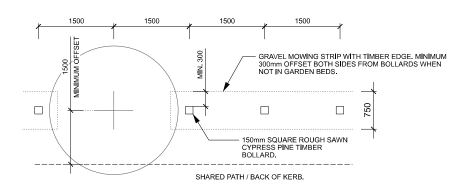
STANDARD BOLLARD

TYPICAL DETAIL SECTION

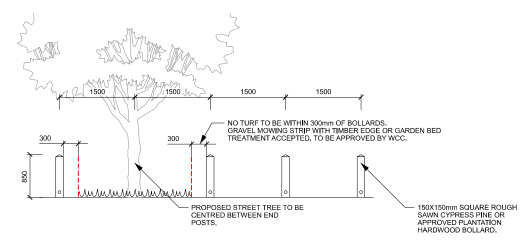
STANDARD DETAIL - LANDSCAPE **BOLLARDS/ FENCING** 

STANDARD BOLLARD SHEET 1 OF 1

1	STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
	SCALE	DATE
	AS SHOWN	01.09.2023
	DWG No.	REV
	OS 302	4 <sub>A3</sub>



STANDARD BOLLARD WITH TREE TYPICAL DETAIL PLAN



STANDARD BOLLARD WITH TREE TYPICAL DETAIL ELEVATION

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STANDARD DETAIL - LANDSCAPE

**BOLLARDS/ FENCING** 

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150		· 40mm CHAMFER TO CREATE PYRAMID TOP POST - ALL FOUR SIDES.
	<u> </u>	RED DELINEATOR. (IF REQUIRED)
850	4	150X150mm SQUARE ROUGH SAWN CYPRESS PINE OR APPROVED PLANTATION HARDWOOD BOLLARD.
100		60mm DIAMETER HOLE DESIGNED AS WEAK SPOT TO BREAK AT THIS POINT IN THE EVENT OF COLLISION.
MIN. 100mm	D	FOOTING DETAILS AND REINFORCING TO BE CONFIRMED AND PROVIDED BY PROJECT ENGINEER.
	D BOLLARD DETAIL SECTION	1:20
- ITFICAL L	DE IAIL SECTION	Y .

STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
SCALE	DATE
AS SHOWN	01.09.2023
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REVISIONS REV. DESCRIPTION DATE DRN CHKD 01.11.23 E.B. R.D. 14.12.23 M.M. R.D. PRELIMINARY PRELIMINARY 18.12.23 M.M. R.D. 12.07.24 M.M. R.D. PRELIMINARY COUNCIL ISSUE

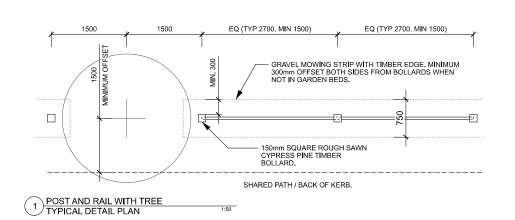
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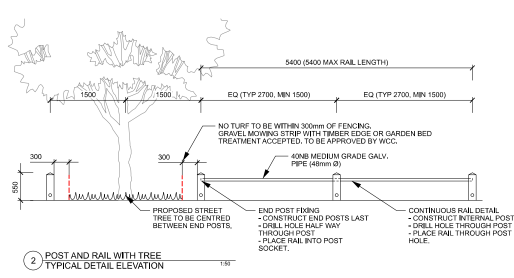
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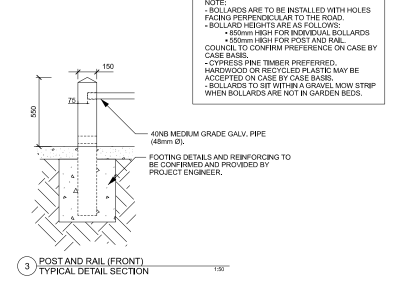
- OVERALL LAYOUT, SIZE AND THEME WILL NOT CHANGE.

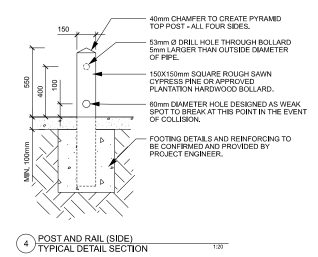
- THE DESIGN ASSUMES THAT THE DESIGN WILL BE DEVELOPED AND CONSTRUCTED BY A SUTTABLY COULDING CONTRACTOR WITH MINIMUM 10 YEARS RELEVANT INDUSTRY EXPERIENCE.

STANDARD BOLLARD WITH TREE SHEET 1 OF 1









RE\	/ISIONS			
REV.	DESCRIPTION	DATE	DRN	CHKD
1	PRELIMINARY	01.11.23	E.B.	R.D.
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STANDARD DETAIL - LANDSCAPE

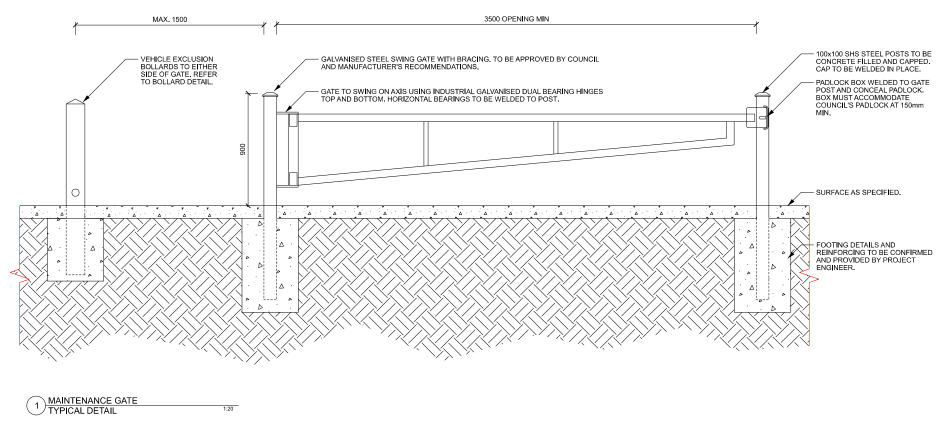
**BOLLARDS/ FENCING** POST AND RAIL WITH TREE SHEET 1 OF 1

Ī	STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
	SCALE	DATE
	AS SHOWN	01.09.2023
	DWG No.	REV
	OS 304	4 <sub>A3</sub>

- AN ADDITIONAL POST IS REQUIRED TO PREVENT GATE
- FROM SWINGING TOO FAR BACKWARDS.
   GATE IS TO SWING AWAY FROM FOOTPATH AND/OR ROAD.
   MAINTENANCE GATE POSTS & BOLLARDS ARE TO SIT WITHIN A MIN. 300MM GRAVEL OR CONCRETE MOW STRIP OFFSET FROM BOTH SIDES OF FENCING, WHEN NOT IN
- GARDEN BED. TREATMENT TO BE APPROVED BY WCC. ENSURE LOCK PLATE IS ORIENTED SO GATE CAN NOT SWING INTO CONFLICT WITH PEDESTRIANS OR VEHICLES

Finishes Schedule			
Item	Material	Finish	Alternative Finish
Posts	Steel	Galvanised Steel	N/A
Gate	Steel	Galvanised Steel	N/A
Fixtures & Fittings	Stainless Steel	All fixings to be stainless steel or	N/A
		galvanised. All exposed fixings to be	
		capped. All fixture & fittings to be painted	
		to match the colour of the general structure.	

NOTE: ALL CHANGES TO COUNCIL'S PREFERRED FINISHES TO BE SHOWN IN RED FOR COUNCIL APPROVAL.



REVISIONS				
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1	PRELIMINARY	01.11.23	E.B.	R.D.
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## NOTES

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 OVERALL JAVOUT SUZE AND THEME WILL NOT CHANGE.

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 THE DESIGN ASSUMES THAT THE DESIGN WILL BE DEVELOPED AND CONSTRUCTED BY A SUTFACE YOUR PROPERTY.

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**BOLLARDS/ FENCING** MAINTENANCE GATE SHEET 1 OF 1

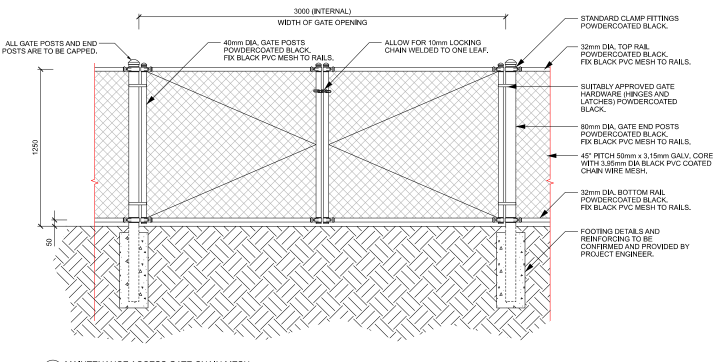
STANDARD DETAIL - LANDSCAPE

STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
SCALE	DATE
AS SHOWN	12.09.2023
DWG No.	REV
OS 305	3 <sub>A3</sub>
	SCALE AS SHOWN DWG No.

- FENCING & GATES ARE TO SIT WITHIN A MIN. 300MM GRAVEL OR CONCRETE MOW STRIP OFFSET FROM BOTH SIDES OF FENCING, WHEN NOT IN GARDEN BED. TREATMENT TO BE APPROVED BY WCC.

Finishes Schedule			
Item	Material	Finish	Alternative Finish
Posts & Rails	Mild Steel	Preferred Finish: Monument (black) Powder	Alternative Finish: Galvanised
		coated finish.	Steel or alternative powdercoat
			colour.
			All alternative finishes and
			materials are subject to Council
			review and approval.
Mesh	Galvanised Steel	Preferred Finish: Black PVC coated.	Alternative Finish: Galvanised
			Steel or alternative PVC colour.
			All alternative finishes and
			materials are subject to Council
			review and approval.
Fixtures & Fittings	Stainless Steel	All fixings to be stainless steel, gavanised or	N/A
		powder coated anti-vandal fixings. All	
		exposed fixings to be capped. All fixtures &	
		fittings to be painted to match the colour of	
		the general structure.	

NOTE: ALL CHANGES TO COUNCIL'S PREFERRED FINISHES TO BE SHOWN IN RED FOR COUNCIL APPROVAL.



MAINTENANCE ACCESS GATE CHAIN MESH TYPICAL DETAIL

REV	ISIONS			
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1	PREL <b>I</b> MINARY	01.09.23	E.B.	R.D.
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- OVERBLAL LAYOUT, SIZE AND THEME WILL NOT CHANGE.

- THE DESIGN ASSUMES THAT THE DESIGN MILL BE DEVELOPED AND CONSTRUCTED BY A SUTTABLY OUQUIFIED CONTRACTOR WITH MINIMOM 10 YEARS RELEVANT INDUSTRY

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STANDARD DETAIL - LANDSCAPE **BOLLARDS/ FENCING** 

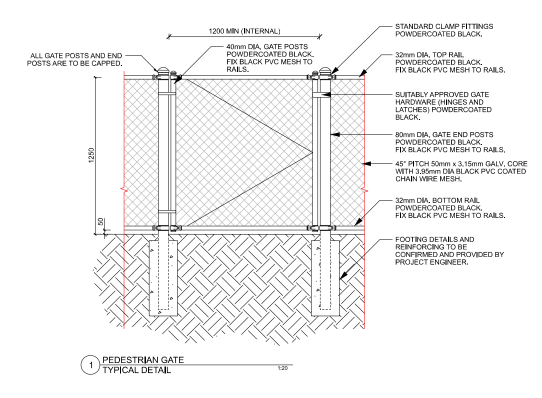
MAINTENANCE ACCESS GATE SHEET 1 OF 1

STATUS	COUNCIL ISSUE	NOT FOR CONSTI	RUCTIO	N
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- FENCING & GATES ARE TO SIT WITHIN A MIN. 300MM GRAVEL OR CONCRETE MOW STRIP OFFSET FROM BOTH SIDES OF FENCING, WHEN NOT IN GARDEN BED. TREATMENT TO BE APPROVED BY WCC.

Finishes Schedule				
Item	Material	Finish	Alternative Finish	
Posts & Rails	Mild Steel	Preferred Finish: Monument (black) Powder	Alternative Finish: Galvanised	
		coated finish.	Steel or alternative powdercoat	
			colour.	
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			materials are subject to Council	
			review and approval.	
Mesh	Galvanised Steel	Preferred Finish: Black PVC coated.	Alternative Finish: Galvanised	
			Steel or alternative PVC colour.	
			All alternative finishes and	
			materials are subject to Council	
			review and approval.	
Fixtures & Fittings	Stainless Steel	All fixings to be stainless steel, gavanised or	N/A	
		powder coated anti-vandal fixings. All		
		exposed fixings to be capped. All fixtures &		
		fittings to be painted to match the colour of		
		the general structure.		

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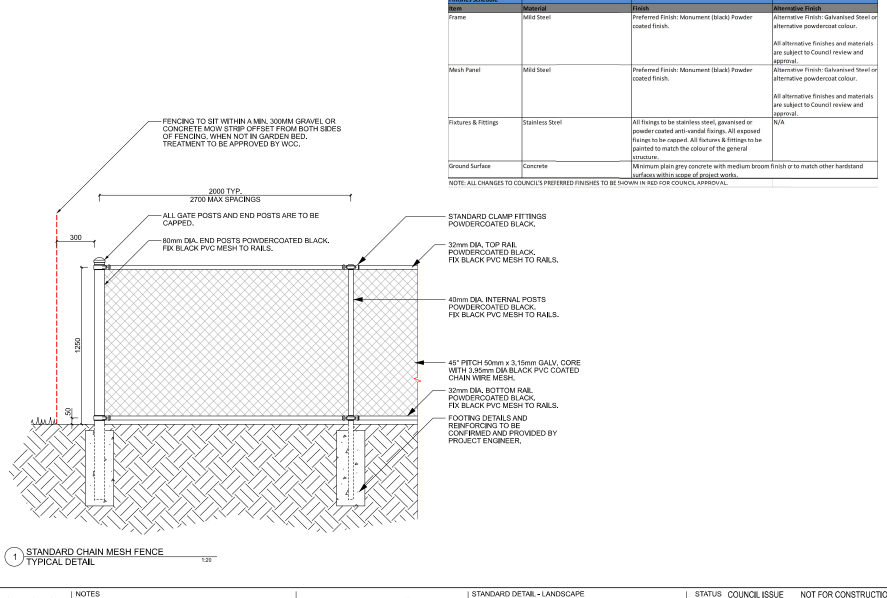
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STANDARD DETAIL - LANDSCAPE

**BOLLARDS/ FENCING** PEDESTRIAN GATE SHEET 1 OF 1

Ī	STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
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	AS SHOWN	01.09.2023
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	OS 307	3 <sub>A3</sub>



RE∖	REVISIONS			
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wyndhamcity city. coast. country **BOLLARDS/ FENCING** STANDARD CHAIN MESH FENCE SHEET 1 OF 1

l	STATUS COUNCIL ISSUE	NOT FOR CONSTRUCTION
	SCALE	DATE
	AS SHOWN	01.09.2023
	DWG No.	REV
	OS 308	3 <sub>A3</sub>