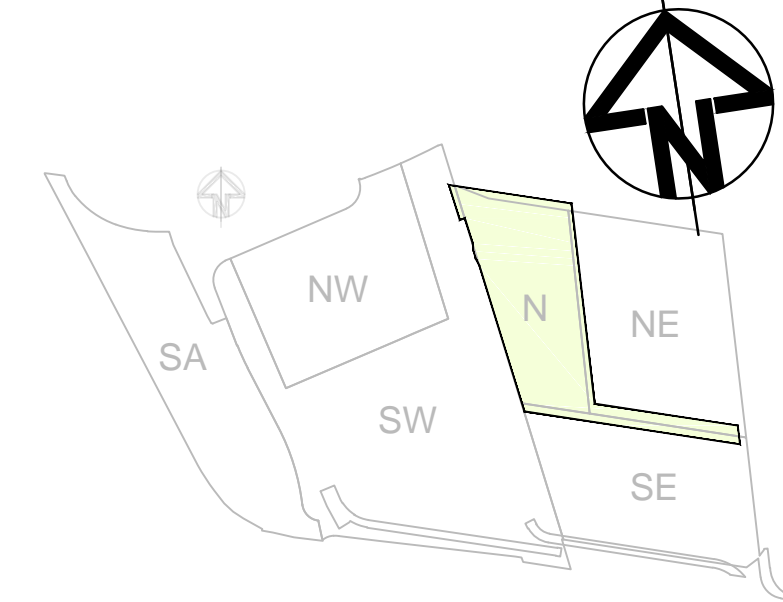


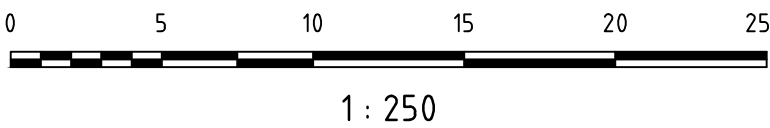
DARLING HARBOUR LIVE

REFERENCE MAP



NOTES:

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07	RE-ISSUE FOR DA	02/12/2016
06	RE-ISSUE FOR DA	07/11/2016
05	RE-ISSUE FOR DA	01/11/2016
04	DRAFT - ISSUE FOR CLIENT REVIEW - NORTH PLOT ARCHITECTURAL CHANGES	07/10/2016
03	ISSUE FOR 100% TENDER	09/03/2016
02	ISSUE FOR DEVELOPMENT APPLICATION	05/06/2015
01	ORIGINAL UPLOAD INVALID AND REPLACED	05/06/2015

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KENGO KUMA & ASSOCIATES
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PROJECT

SICEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE

DRAWING TITLE

BULK EARTHWORKS
PLAN

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1

1 : 250

PROJECT NUMBER
AA004399

DRAWN

CM

DESIGNED

LC

REVIEWED

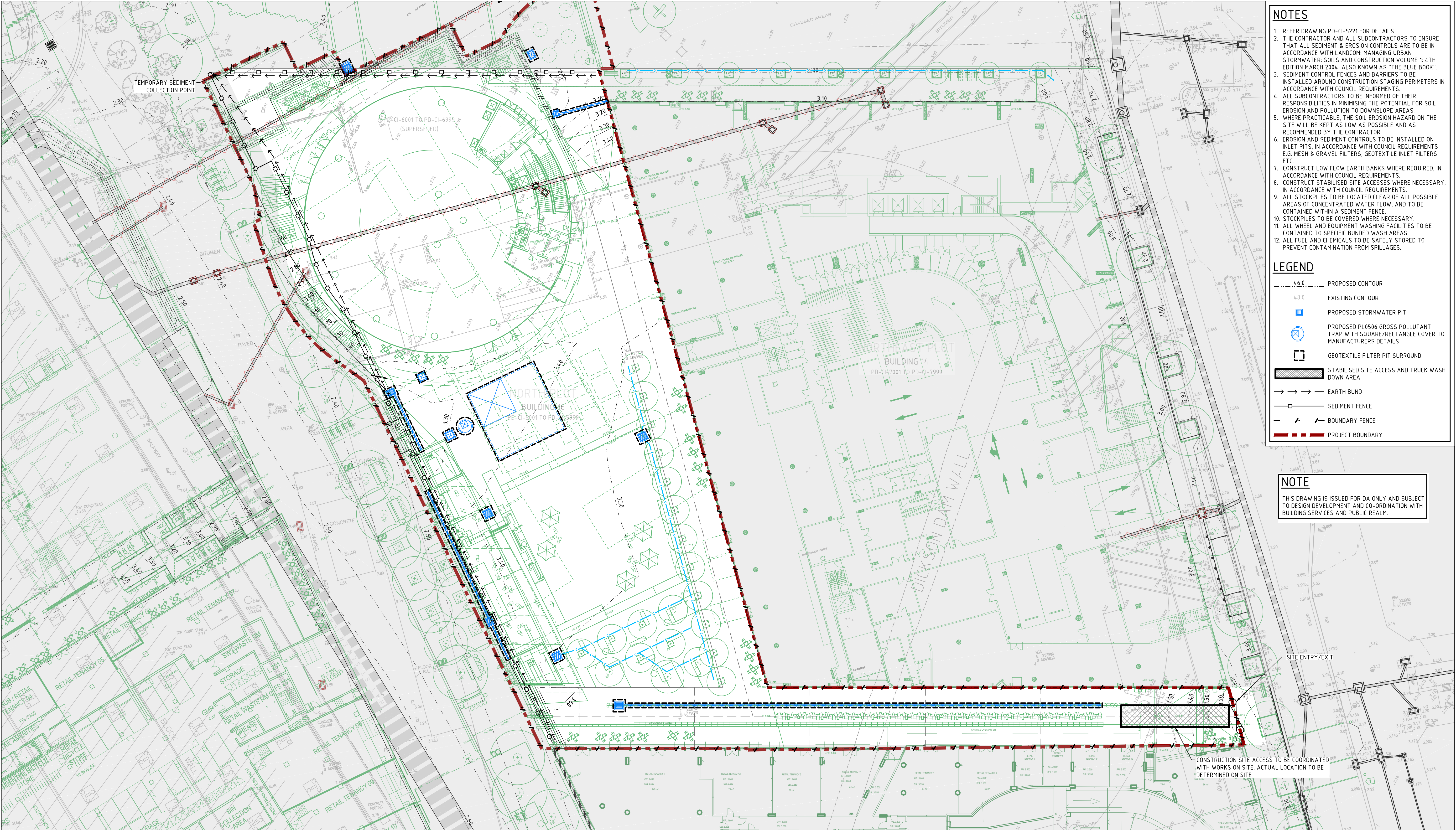
DP

APPROVED

MK

DRAWING NUMBER
PD-CI-5151

REV
08



NOTES

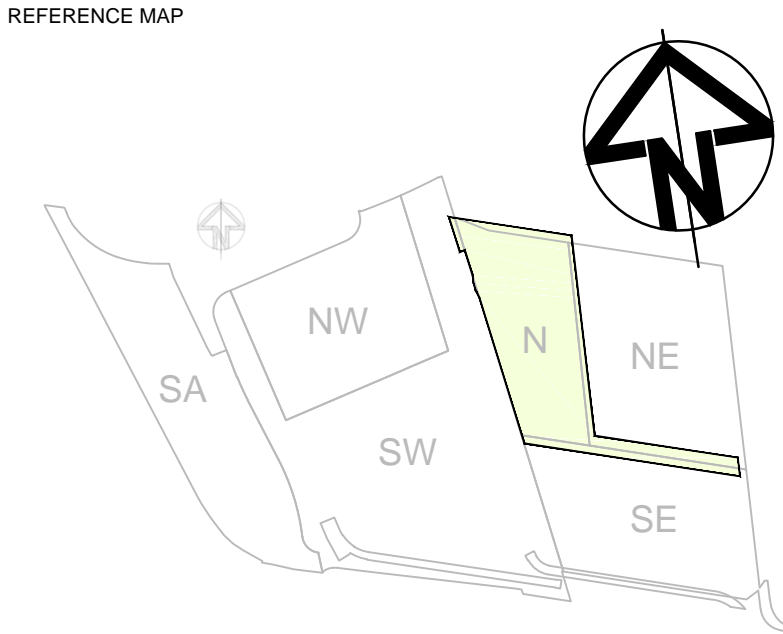
- REFER DRAWING PD-CI-5221 FOR DETAILS
- THE CONTRACTOR AND ALL SUBCONTRACTORS TO ENSURE THAT ALL SEDIMENT & EROSION CONTROLS ARE TO BE IN ACCORDANCE WITH LANDCOM: MANAGING URBAN STORMWATER: SOILS AND CONSTRUCTION VOLUME 1: 4TH EDITION MARCH 2004, ALSO KNOWN AS "THE BLUE BOOK".
- SEDIMENT CONTROL FENCES AND BARRIERS TO BE INSTALLED AROUND CONSTRUCTION STAGING PERIMETERS IN ACCORDANCE WITH COUNCIL REQUIREMENTS.
- ALL SUBCONTRACTORS TO BE INFORMED OF THEIR RESPONSIBILITIES IN MINIMISING THE POTENTIAL FOR SOIL EROSION AND POLLUTION TO DOWNSLOPE AREAS.
- WHERE PRACTICABLE, THE SOIL EROSION HAZARD ON THE SITE WILL BE KEPT AS LOW AS POSSIBLE AND AS RECOMMENDED BY THE CONTRACTOR.
- EROSION AND SEDIMENT CONTROLS TO BE INSTALLED ON INLET PITS, IN ACCORDANCE WITH COUNCIL REQUIREMENTS E.G. MESH & GRAVEL FILTERS, GEOTEXTILE INLET FILTERS ETC.
- CONSTRUCT LOW FLOW EARTH BANKS WHERE REQUIRED, IN ACCORDANCE WITH COUNCIL REQUIREMENTS.
- CONSTRUCT STABILISED SITE ACCESSES WHERE NECESSARY, IN ACCORDANCE WITH COUNCIL REQUIREMENTS.
- ALL STOCKPILES TO BE LOCATED CLEAR OF ALL POSSIBLE AREAS OF CONCENTRATED WATER FLOW, AND TO BE CONTAINED WITHIN A SEDIMENT FENCE.
- STOCKPILES TO BE COVERED WHERE NECESSARY.
- ALL WHEEL AND EQUIPMENT WASHING FACILITIES TO BE CONTAINED TO SPECIFIC BUNDLED WASH AREAS.
- ALL FUEL AND CHEMICALS TO BE SAFELY STORED TO PREVENT CONTAMINATION FROM SPILLAGES.

LEGEND

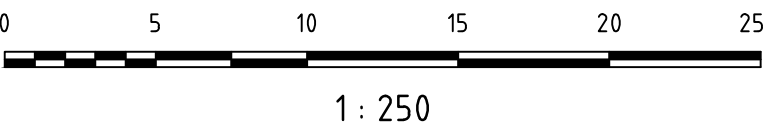
- 4.6.0 PROPOSED CONTOUR
- 4.8.0 EXISTING CONTOUR
- PROPOSED STORMWATER PIT
- PROPOSED PLO506 GROSS POLLUTANT TRAP WITH SQUARE/RECTANGLE COVER TO MANUFACTURERS DETAILS
- GEOTEXTILE FILTER PIT SURROUND
- STABILISED SITE ACCESS AND TRUCK WASH DOWN AREA
- EARTH BUND
- SEDIMENT FENCE
- BOUNDARY FENCE
- PROJECT BOUNDARY

NOTE
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DARLING HARBOUR LIVE



- NOTES:**
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03	ISSUE FOR 100% TENDER	09/03/2016
02	ISSUE FOR DEVELOPMENT APPLICATION	05/06/2015
01	DRAFT ISSUE FOR DEVELOPMENT APPLICATION	19/05/2015

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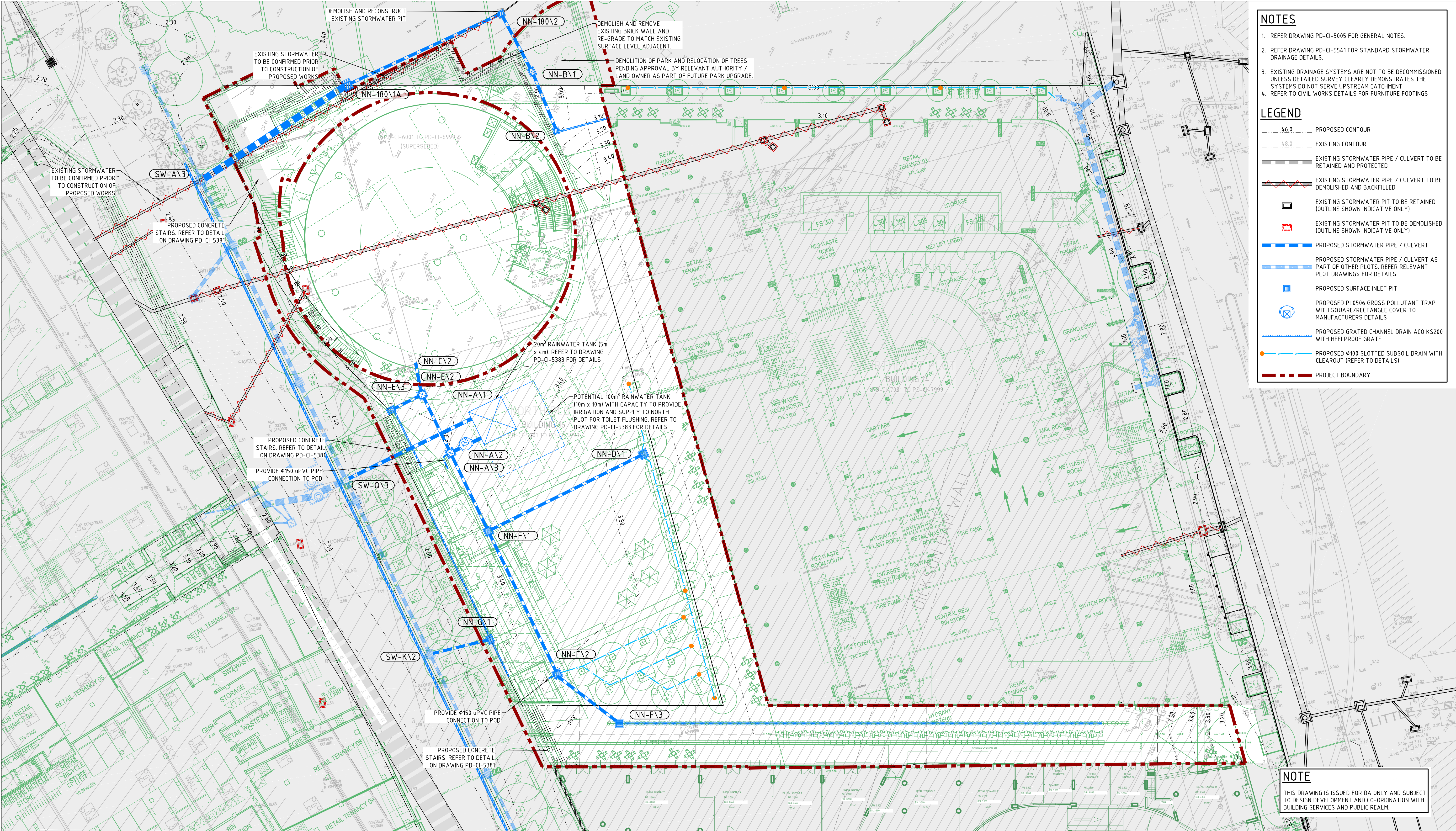
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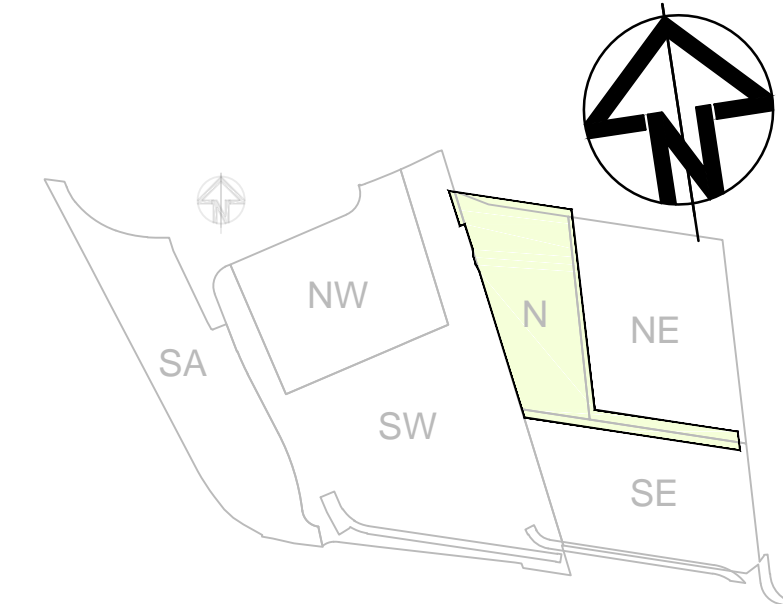
PROJECT
SICEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE

DRAWING TITLE SEDIMENT AND EROSION CONTROL PLAN				
STATUS DEVELOPMENT APPLICATION				
SCALE @ A1 1 : 250	DRAWN CM	DESIGNED MBK	REVIEWED DP	APPROVED MK
PROJECT NUMBER AA004399	DRAWING NUMBER PD-CI-5201		REV 08	



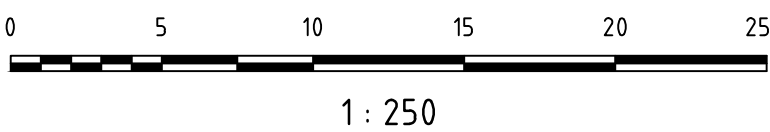
DARLING HARBOUR LIVE

REFERENCE MAP



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PROJECT

SICEEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE

DRAWING TITLE

CIVIL WORKS
AND STORMWATER
PLAN

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
1 : 250	CM	KM	DP	MK
PROJECT NUMBER	DRAWING NUMBER	REV		
AA004399	PD-CI-5301	08		

PIT	TYPE	COVER DETAILS	PIT WIDTH (mm) "X"	PIT LENGTH (mm) "Y"	REFERENCE DRAWING	COMMENTS
NN-A\1	RAINWATER TANK	-	-	-	-	DETAILS TO BE CONFIRMED
NN-A\2	GROSS POLLUTANT TRAP	CLASS "D" PAVER INFILL TO MANUFACTURERS SPECIFICATIONS	-	-	REFER ROCLA STANDARD DRAWING 207772	ROCLA CDS MODEL PL0506 WITH SQUARE/RECTANGLE COVER TO MANUFACTURER DETAILS.
NN-A\3	JUNCTION PIT - TYPE A	900 X 900 CLASS "D" CAST IRON FRAME WITH PAVER INFILL	900	900	PD-CI-5561	PROVIDE MIN 2m STUB CONNECTION FOR RETAIL POD
NN-B\1	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-B\2	SURFACE INLET PIT - TYPE A	900 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	900	600	PD-CI-5561	
NN-C\2	BUILDING CONNECTION	NA	-	-	-	CONNECT TO NORTH PLOT BUILDING
NN-D\1	SURFACE INLET PIT - TYPE A	900 x 900 CLASS "D" GALVANISED GRATE HINGED TO FRAME	900	900	PD-CI-5561	
NN-E\2	JUNCTION PIT - TYPE A	900 X 900 CLASS "D" CAST IRON FRAME WITH PAVER INFILL	900	900	PD-CI-5561	
NN-E\3	SURFACE INLET PIT - TYPE A	900 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	600	900	PD-CI-5561	
NN-F\1	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-F\2	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	PROVIDE MIN 2m STUB CONNECTION FOR RETAIL POD
NN-F\3	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-F\4	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-F\5	SURFACE INLET PIT - TYPE A	600 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	600	600	PD-CI-5561	
NN-F\6	SURFACE INLET PIT - TYPE A	600 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	600	600	PD-CI-5561	
NN-F\7	SURFACE INLET PIT - TYPE A	600 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	600	600	PD-CI-5561	
NN-G\1	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-180\1A	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	1200	900	PD-CI-5561	CONSTRUCT OVER EXISTING STORMWATER PIPE,
NN-180\2	SURFACE INLET PIT - TYPE A	900 X 900 CLASS "D" STAINLESS STEEL HEELSAFE	900	900	PD-CI-5561	
NN-180\3	SURFACE INLET PIT - TYPE A	900 X 600 CLASS "D" STAINLESS STEEL HEELSAFE	600	900	PD-CI-5561	
SW-A\2	EXISTING PIT	PAVER INFILL	-	-	-	CONSTRUCTED BY OTHERS
SW-Q\3	EXISTING PIT	PAVER INFILL	-	-	-	CONSTRUCTED BY OTHERS
SW-K\2	EXISTING PIT	PAVER INFILL	-	-	-	CONSTRUCTED BY OTHERS

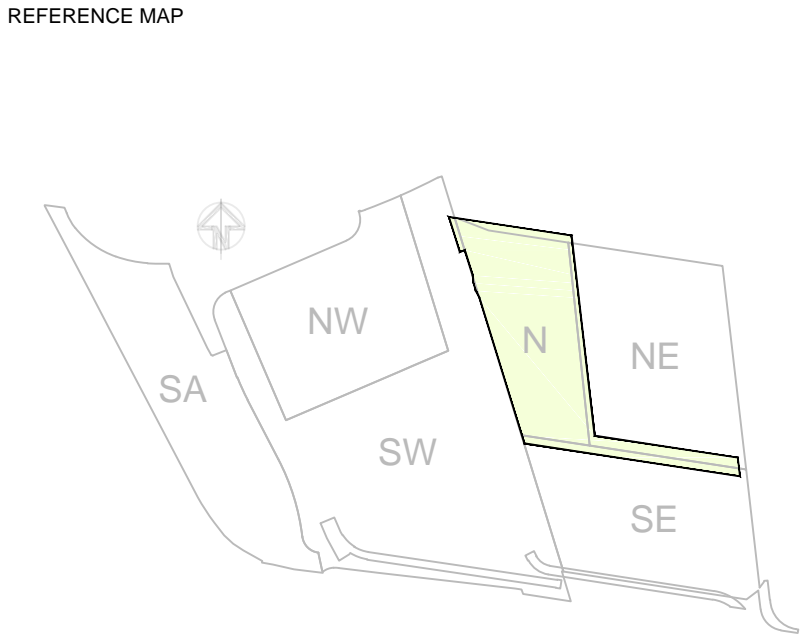
NOTES:

1. ALL PITS TO ALIGN WITH PAVING PATTERN PROVIDED BY LANDSCAPE ARCHITECT (UNO).

NOTE

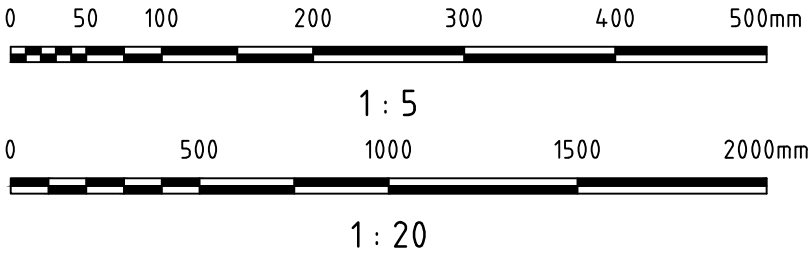
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DARLING HARBOUR LIVE



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01	ISSUE FOR 100% TENDER	09/03/2016
REV	DESCRIPTION	DATE

CLIENT



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PROJECT

SICEEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE



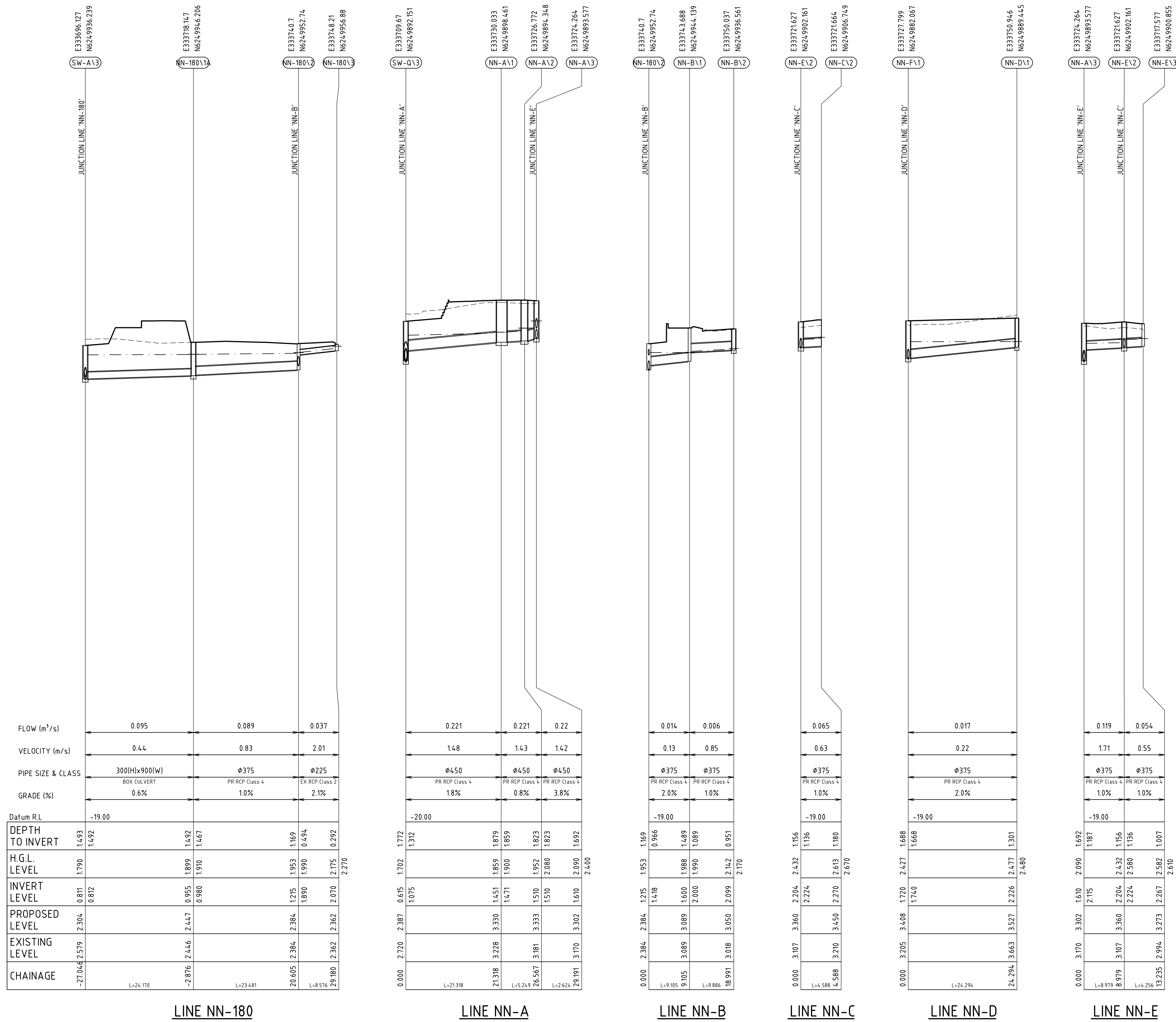
DRAWING TITLE

STORMWATER DRAINAGE PIT SCHEDULE

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
AS SHOWN	CM	VN	DP	MK
PROJECT NUMBER	DRAWING NUMBER			REV
AA004399	PD-CI-5516			06



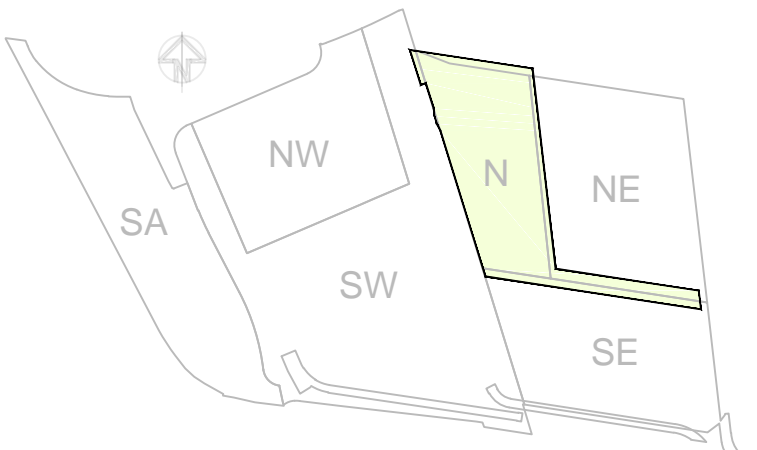
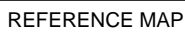
NOTES

1. REFER DRAWINGS PD-CI-5301 FOR STORMWATER DRAINAGE PLANS.
2. LONGITUDINAL PROFILE SHOWN IS THE 20 YEAR ARI EVENT
3. DRAINS MODEL AA004399-PGA-DGN-161006_01.DRN
4. CONDUIT LENGTHS ARE TO BE ADJUSTED TO ACCOMMODATE GPT AND RAINWATER TANK
5. REFER DRAWING PD-CI-5005, STORMWATER DRAINAGE NOTE 1(B) REGARDING SURFACE FLOWS.
6. EXISTING DRAINAGE TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION

NOTE

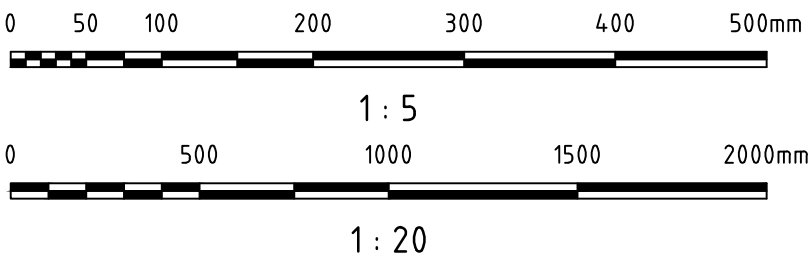
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REV	DESCRIPTION	DATE

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PROJECT

SICEEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE



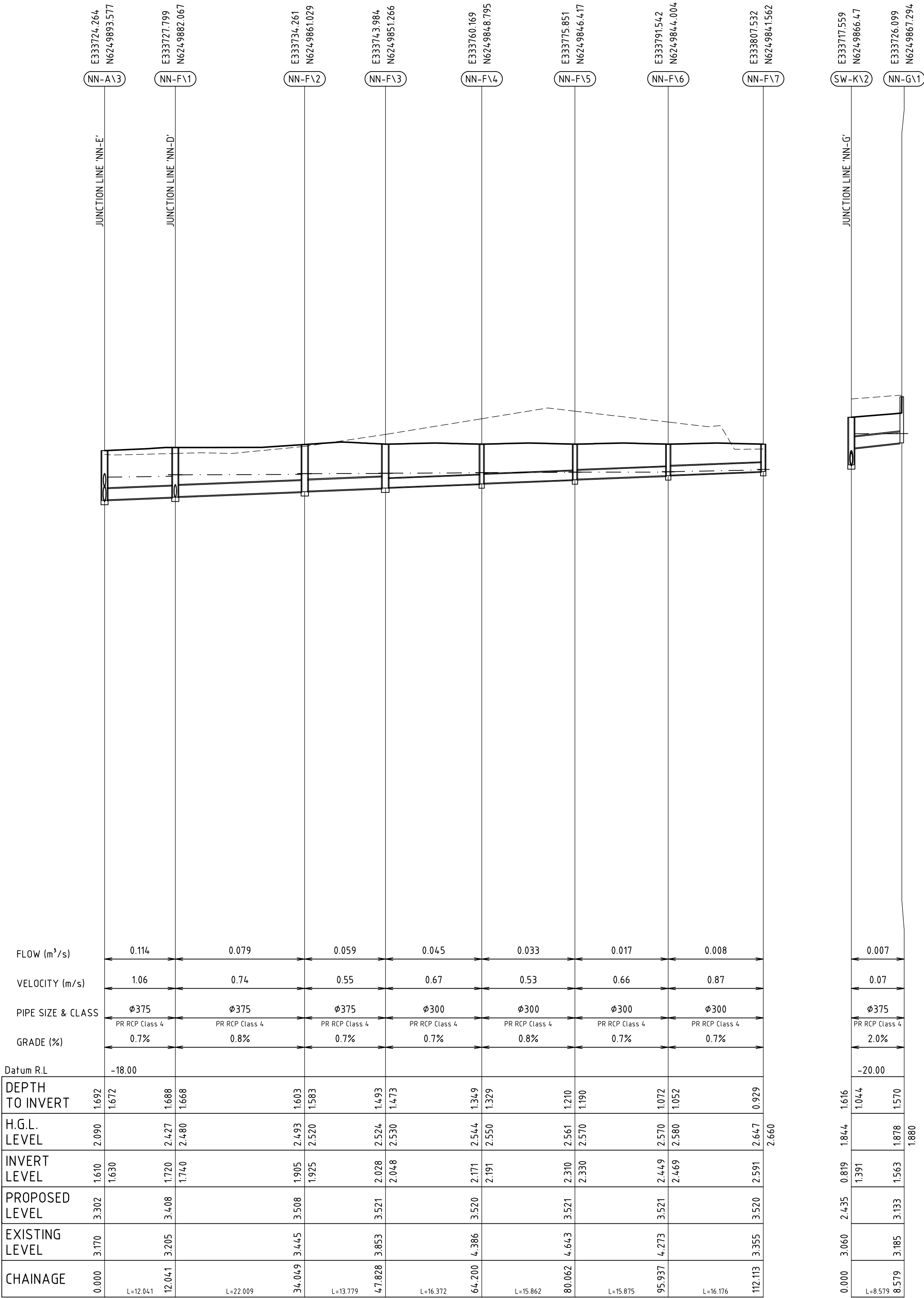
DRAWING TITLE

STORMWATER DRAINAGE
LONGITUDINAL SECTIONS
SHEET 1

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
AS SHOWN	CM	VN	DP	MK
PROJECT NUMBER	DRAWING NUMBER			REV
AA004399	PD-CI-5521			06



LINE NN-F

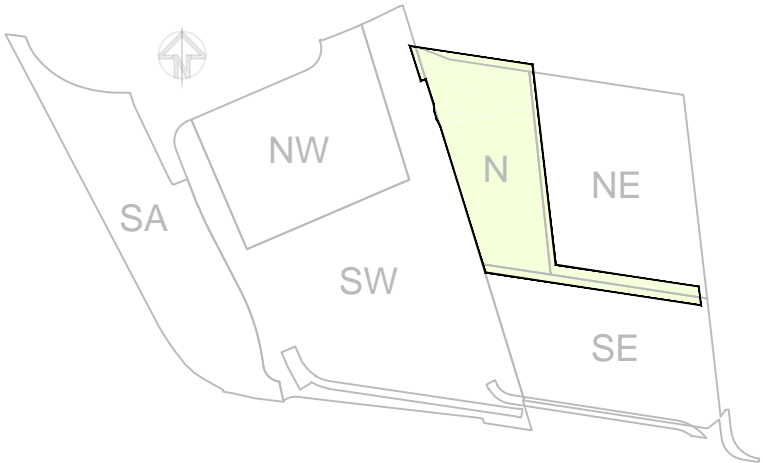
LINE NN-G

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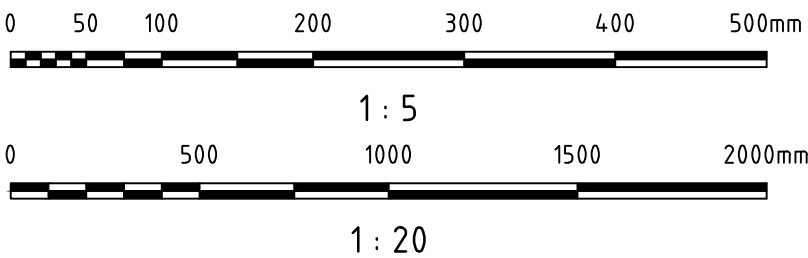
DARLING HARBOUR LIVE

REFERENCE MAP



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PROJECT

**SICEEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE**



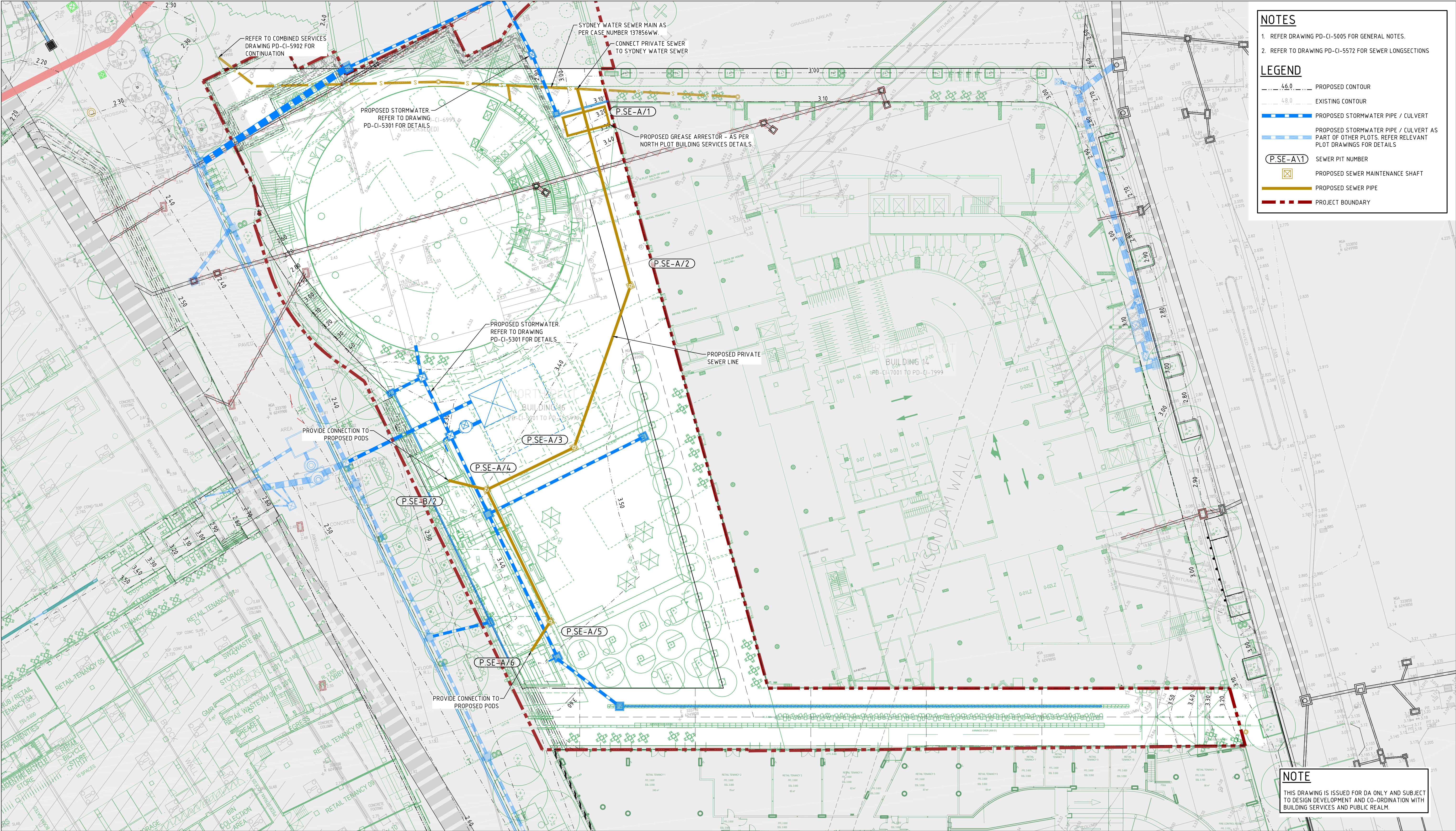
DRAWING TITLE

**STORMWATER DRAINAGE
LONGITUDINAL SECTIONS
SHEET 2**

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
AS SHOWN	CM	VN	DP	MK
PROJECT NUMBER	DRAWING NUMBER	REV		
AA004399	PD-CI-5522	06		



NOTES

1. REFER DRAWING PD-CI-5005 FOR GENERAL NOTES.

2. REFER TO DRAWING PD-CI-5572 FOR SEWER LONGSECTIONS

LEGEND

4.6.0

4.8.0

PROPOSED CONTOUR

EXISTING CONTOUR

PROPOSED STORMWATER PIPE / CULVERT

PROPOSED STORMWATER PIPE / CULVERT AS PART OF OTHER PLOTS. REFER RELEVANT PLOT DRAWINGS FOR DETAILS

P.SE-A/1

SEWER PIT NUMBER

PROPOSED SEWER MAINTENANCE SHAFT

PROPOSED SEWER PIPE

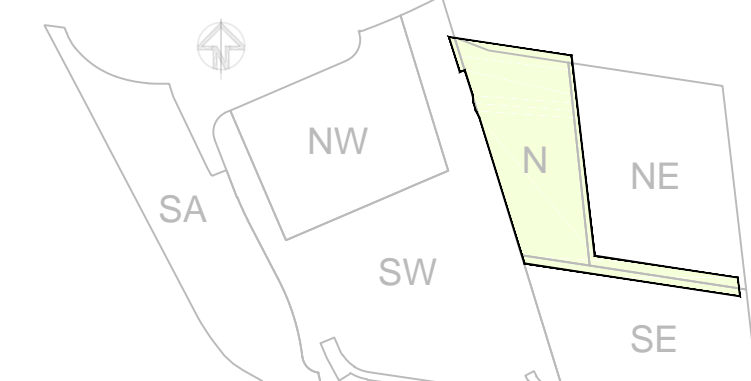
PROJECT BOUNDARY

NOTE

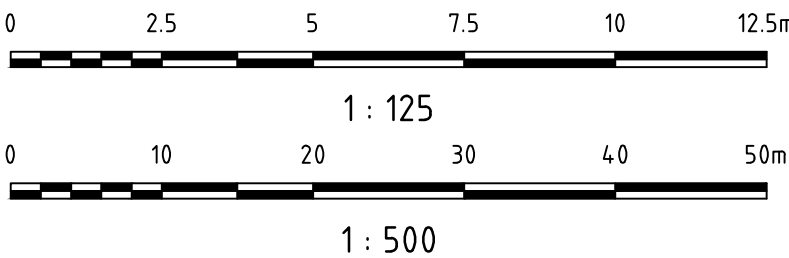
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DARLING HARBOUR LIVE

REFERENCE MAP



- NOTES:
- DO NOT SCALE FROM DRAWINGS. USE WRITTEN DIMENSIONS ONLY.
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 - THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS.
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REV	DESCRIPTION	DATE
06	RE-ISSUE FOR DA - LL COMMENTS INCLUDED	07/12/2016
05	RE-ISSUE FOR DA	02/12/2016
04	RE-ISSUE FOR DA	07/11/2016
03	RE-ISSUE FOR DA	01/11/2016
02	DRAFT - ISSUE FOR CLIENT REVIEW - NORTH PLOT ARCHITECTURAL CHANGES	07/10/2016
01	ISSUE FOR 100% TENDER	09/03/2016

CLIENT



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PROJECT

SICEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE



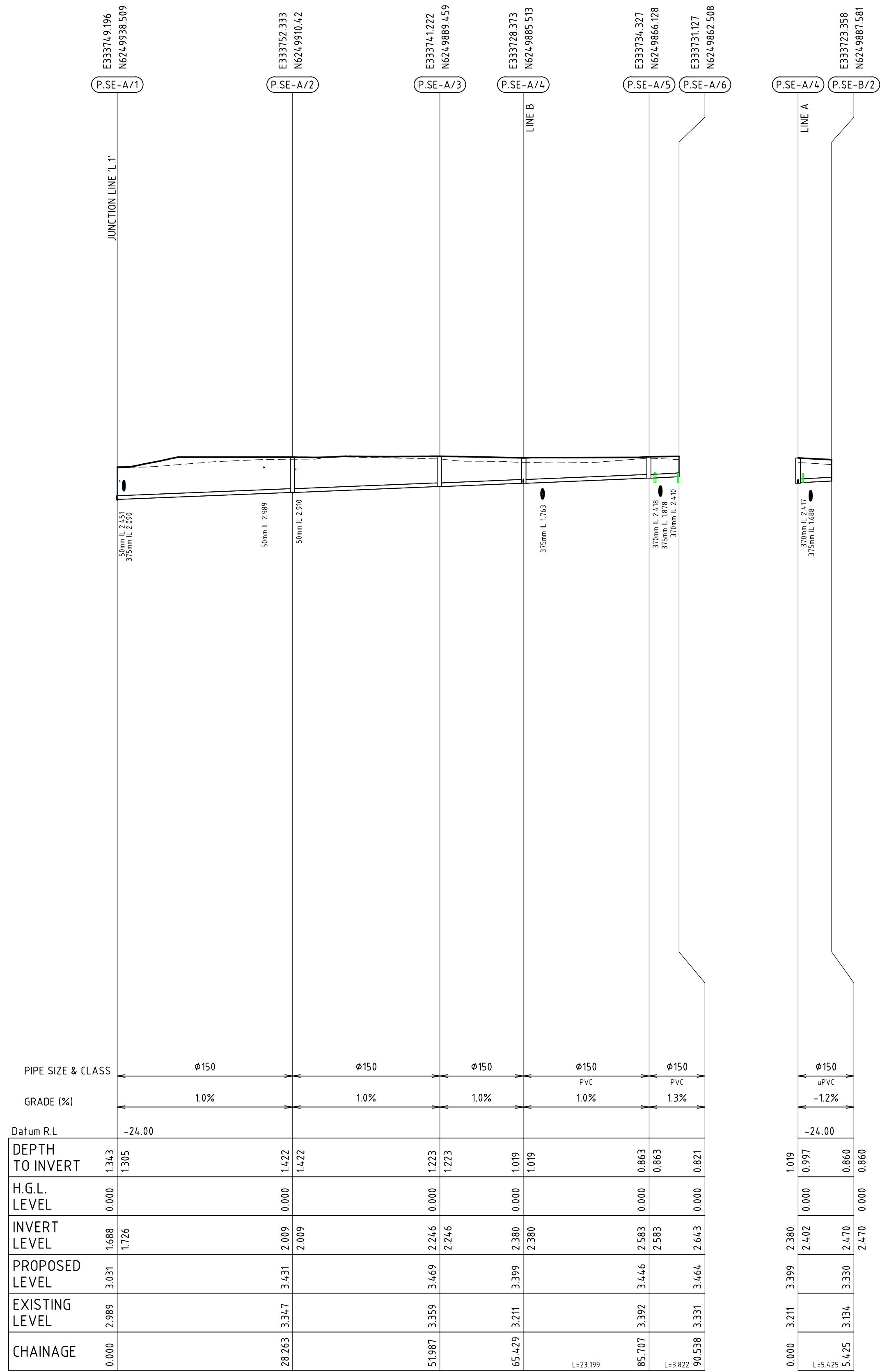
DRAWING TITLE

SEWER DRAINAGE
PLAN

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
AS SHOWN	CM	PE	DP	MK
PROJECT NUMBER	DRAWING NUMBER	REV		
AA004399	PD-CI-5571	06		



PRIVATE SEWER LINE A

PRIVATE SEWER LINE B

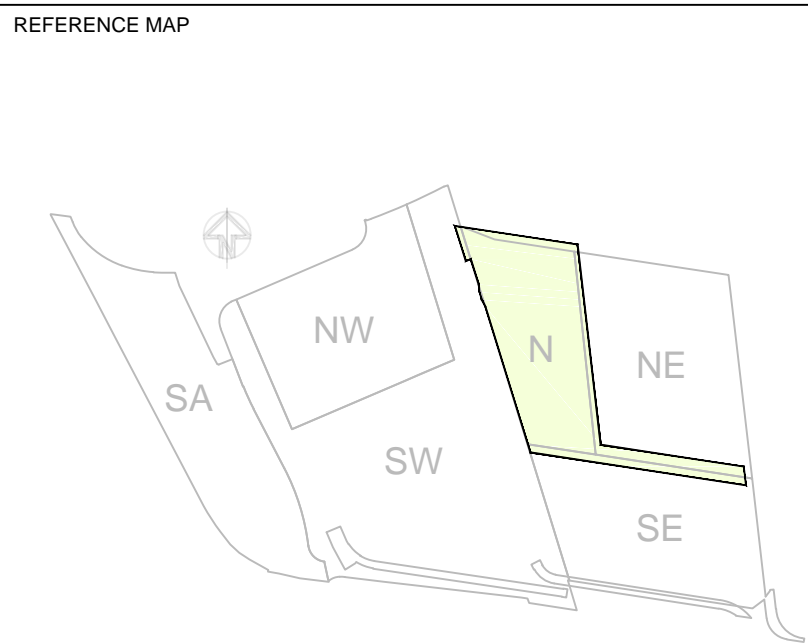
NOTES

1. REFER DRAWINGS PD-CI-5571 FOR PRIVATE SEWER DRAINAGE PLANS.

NOTE

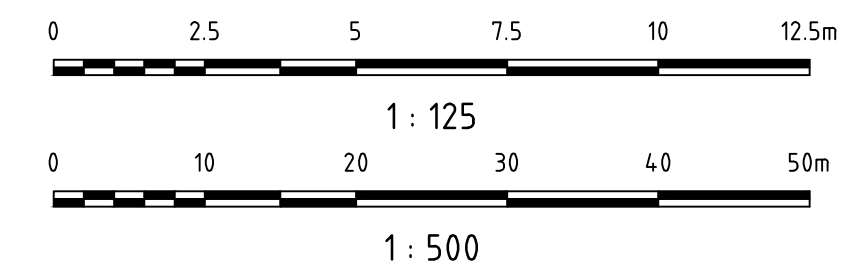
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DARLING HARBOUR LIVE



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PROJECT

SICEEP - DARLING HARBOUR
DARLING SQUARE
NORTH PLOT AND THE SQUARE



DRAWING TITLE

SEWER DRAINAGE
LONGITUDINAL SECTIONS
SHEET 1

STATUS

DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	DESIGNED	REVIEWED	APPROVED
AS SHOWN	CM	PE	DP	MK
PROJECT NUMBER	DRAWING NUMBER			REV
AA004399	PD-CI-5572			06

PIT	TYPE	COVER DETAILS	PIT SIZE (mm)	REFERENCE DRAWING	COMMENTS
P.SE-A\1	PIPE CONNECTION				CONNECT TO SYDNEY WATER SEWER SERVICE
P.SE-A\2	MAINTENANCE SHAFT	600 SQUARE CLASS "D" CAST IRON FRAME WITH PAVER INFILL	600 x 600		
P.SE-A\3	MAINTENANCE SHAFT	600 SQUARE CLASS "D" CAST IRON FRAME WITH PAVER INFILL	600 x 600		
P.SE-A\4	MAINTENANCE SHAFT	600 SQUARE CLASS "D" CAST IRON FRAME WITH PAVER INFILL	600 x 600		
P.SE-A\5	MAINTENANCE SHAFT	600 SQUARE CLASS "D" CAST IRON FRAME WITH PAVER INFILL	600 x 600		
P.SE-A\6	BUILDING CONNECTION	-	-	-	CONNECT TO PROPOSED POD
P.SE-B\2	BUILDING CONNECTION	-	-	-	CONNECT TO PROPOSED POD

NOTE

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DARLING HARBOUR LIVE

[illegible]