# DRAWING LIST

SHEET NUMBER	SHEET NAME
000 - INFORMATIO	Ν
DA-010	COVER SHEET/LOCATION PLAN
DA-020	SITE PLAN / SITE ANALYSIS
040 - EXISTING PL/	ANS
DA-040	EXISTING GROUND PLAN - MILGATE LANE
DA-041	EXISTING FIRST FLOOR PLAN
DA-042	EXISTING SECOND FLOOR PLAN
DA-043	EXISTING ROOF PLAN
050 - DEMOLITION	PLANS
DA-050	DEMOLITION PLAN - GROUND - MILGATE LANE
DA-051	DEMOLITION PLAN - FIRST FLOOR
DA-052	DEMOLITION PLAN - SECOND FLOOR
DA-053	DEMOLITION PLAN - ROOF PLAN
100 - PROPOSED F	PLANS
DA-100	PROPOSED GROUND FLOOR PLAN
DA-101	PROPOSED FIRST FLOOR PLAN
DA-102	PROPOSED SECOND FLOOR PLAN
DA-103	PROPOSED ROOF PLAN
200 - PROPSED EL	EVATIONS
DA-200	ELEVATIONS - MILGATE LANE & PATRICK STREET
DA-202	PROPOSED ELEVATION - ARCADE LEVEL 1&2
DA-204	ELEVATIONS - LOADING DOCK
300 - PROPOSED S	SECTIONS
DA-300	PROPOSED SECTION AA
DA-301	PROPOSED SECTION BB
400 - OVERLAY PL	ANS
DA-400	WASTE MANAGEMENT PLAN

EXISTING - AREA SCHEDULE (GFA)				
Name	Area			
GROUND FLOOR	870.0 m <sup>2</sup>			
LEVEL 1	1907.5 m²			
LEVEL 2	1131.5 m²			
	3909.0 m <sup>2</sup>			

PROPOSED - AREA SCHEDULE (GFA)					
Name	Area				
GROUND FLOOR	844.8 m <sup>2</sup>				
LEVEL 1	1903.4 m²				
LEVEL 2	1107.2 m <sup>2</sup>				
	3855.5 m <sup>2</sup>				



LOCATION PLAN - NTS



VIEW 1 - SHORT AND PATTICK STREET



**VIEW 2 - PATRICK STREET** 



VIEW 3 - HURLEY STREET CARPARK

### C Copyright Lacoste + Stevenson Architects

protected by copyright. All rights are reserved. Unle 968, no part of this drawing may in any form or by any iv means be

not liable for any this drawing

ort any dis DMINATED ARCHITECTS

Rev Date Description Prelininary Issue 18/09/23 А 90% DA Issue 06/10/23 В Preliminary DA Issue С 22/11/23 Issued For DA 07/12/23 D Code oncrete onfirm on Sit Existing Floor Wast Existing Paint Finish Existing Roller Shut Existing Tile Finis Existing Window Exhaust fan / M Female Toilets ixed Glass inished Gr Fire Hydrant Fire Hose Re Fire Indicator Finished Sill Leve Floor Waste Gutter Gutter Information Technology Server Room Male Toilets Metal Flashing Metal Roofing NOM Nominal Proposed Roller Shutter Plaster Board Relative Level (to Roler Shutter Doc SPRINKLER CONTROL ROOM SCR Signage Skylight ARCHITECT Lacoste + Stevenson urban design - architecture - interior CLIENT Campbelltown City Council DRAWING Nº. DA-010 TITLE COVER SHEET/LOCATION PLAN DRAWN BY BS 
 N
 DRAWN BY
 BS

 CHECKED BY
 AR

 PLOT DATE
 7/12/2023 12:59:13 PM
 Campbelltown Transition Library PROJECT PROJECT Nº. 2305 ADDRESS 147-157 Queen St,Campbelltown,NSV **REVISION: NOT FOR** D CONSTRUCTION



# Description Date 90% DA Issue 06/10/23 Preliminary DA Issue 22/11/23 Issued For DA 07/12/23 Air grille upboard leaner Roor Concrete Confirm on Site Carpet Existing Floor Wast Existing Paint Finish Existing Roller Shut Existing Tile Finish Existing Window Exhaust fan / Mech Female Toilets Fire Control Centre Finished Ceiling I Fire Extinguisher Finished Floor Le ixed Glass inished Grou Fire Hydrant Fire Hose Re Fire Indicator Finished Sill Level Floor Waste Gutter nformation Technology Server Roor Male Toilets Metal Flashing Metal Roofing Nominal Proposed Roller Shutte Plaster Board Roof Access Relative Level (to ) Roler Shutter Door Internal Stairs SPRINKLER CONTROL ROOM Signage Skylight Stainless Steel ARCHITECT Lacoste + Stevenson rban design - architecture - inte Campbelltown City Council DRAWING Nº. DA-020 SITE PLAN / SITE ANALYSIS DRAWN BY BS CHECKED BY AR PLOT DATE 7/12/2023 12:59:18 PM PROJECT Campbelltown Transition Library PROJECT Nº. 2305 147-157 Queen St,Campbelltown,NSV ADDRESS REVISION: **NOT FOR** C **CONSTRUCTION**





MECH         000 DA Issue         0000           C         Prediminary Issue         18/03           D         Issued For DA         07/12           MECH         0         Issue For Nature         0         Issue For Nature           Mech         0         Issue For Nature         0         Issue For Nature         0           Mech         0         Issue For Nature         0         Issue For Nature         0         Issue For Nature         0           Mech         0         Issue For Nature         0		Copyright Lacosts + Stevenson Architects     This drawing is protected by copyright. All rights are reasered. Usless permit     Copyright All 1986, no and this drawing may in any time or by any mess     reproduced, published, broadcast or transmitted without the prior written perm     copyright owners.     Prase note     It the Status of this drawing is not any any constrained by the subject     alteration or amendment at the discretion of Lacost + Stevenson Architects.     + Stevenson Architects for altibute for any loss, drawing, may in any steve     or the drawing is not support of the architect of the drawing may in any steve     presence the consequential, direct or indirect, saffered by you or any other person as a resu     of this drawing for construction purposes.     Figured dimensions to the Architect for decision before proceeding with     NOMNATED ARCHITECTS.     David Stevenson NSW 6317				
B         90% DA Issue         00/10           C         Preliminary DA         22/11           D         Issue For DA         07/12           D         Issue For DA         07/12           C         Preliminary DA         02/11           D         Issue For DA         07/12           C         Descriptor         Descriptor           A         Income For DA         07/12           D         Income For DA         07/12 <th< th=""><th></th><th></th><th></th><th>-</th><th>Date 18/09/23</th></th<>				-	Date 18/09/23	
Image: constraint of the state of the s					06/10/23	
MECH       D       Issuef For DA       07/12         MECH       Origination       Origination       Origination         V       Assued For DA       07/12         V       Origination       Origination					22/11/23	
MECH       Image: Control of the second		D		Issue	07/12/23	
MECH       Image: Control of the second				-		
MECH       Image: Control of the sector of th			Anonosible 1		ption	
MECH         Ar.M.         Names           NACH         Names         Names           Names		AC	Air-condition			
Image: second secon	MECH	ALAN	Aluminium			
NDARY       Based         INDARY       Based			Access Pan Balustrade	el		
C.       Description         OB       Consolid         OB       Consolid <td< td=""><td></td><td>BOL</td><td>Bollard</td><td></td><td></td></td<>		BOL	Bollard			
OB       Oder on Sis         O       Oder Port         O       Oder Port <td< td=""><td></td><td>CL</td><td>Cleaner Roo</td><td>m</td><td></td></td<>		CL	Cleaner Roo	m		
0         Der frag           0*		COS	Confirm on S	Site		
P       Den Rya         PT       Control Plant Finith         PT       Finith Plant Finith         Prest Finith       Finith Plant Finith         PT       Finith Plant Finith         Pinith Plant Finith       Finith Plant Finith		D	Door			
Image: set of the set of		DP	Down Pipe	r Waste		
Image: State Stat		EPT	Existing Pair	ıt Finish		
DP       Housing / Modular advantage         Force       Frequencing / Modular advantage         Frequencing / Modular advantage       Frequencing / Modular advantage         Freq       Frequencing		ETL	Existing Tile	Flnish		
Image: set of the set of						
Image: Comparison of the second se		F	Female Toile	ts		
Image: The image of the second content in the second content is the second content in the second content in the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content is the second content in the second content in the second content in the second content is the second content in the second cont		FCL	Finished Cei	ling Level		
FRQ.       Files deside does Level         FRQ.       Files doubled         Files doubled       File		FFL	Finished Flor	or Level		
Image: Non-Section of the section o	• • • • • •	FGL	Finished Gro	und Level		
PP       Fire ideate Paid         PV       PV         PV </td <td></td> <td></td> <td></td> <td></td> <td></td>						
PN       Poor Wash         Qu       Gate         Qu       Ma         Ma       Main Technology Sever Room         Qu       Main         Main       Main         Sore       Sore         Sore       Sore         Sore       Sore         Sore       Sore         Main						
Image: constraint of the second se		FW	Floor Waste			
L       L       L         M       Mait Totals         MF       Mait Totals         MR       Mait Total         MR       Mait Total         MR       Mait Total         MR       Total Total         MR       Mait Total         MR       Total         MR       Total         MR       Mait Total         MR       Mai		GU	Gutter		m	
MF       Met Totals         MR       Met Total         MR       Met Total         MR       Met Total         MR       Met Totals         State       State         State       State         State       State         State       State         MR       Met Totals         MR		L	Lift			
MR       Mell Roding         PB       Place Board         PP       Place Board         PV       Plocod Board         RL       Rater Board         RL       Rater Board         RL       Rater Board         Stars       Stars		М	Male Toilets			
PBS       Proposed Role Stutter         PF       Paster Boad         PF       Paster Boad         PF       Paster Boad         PF       Paster Boad         RSD       Rold Access         RSD       Rold Access         SI       International State         SI       International State         SI       Si States         SI       Si States         SVP       Sever win pipe         Under Codet       Window         ARCHITECT       Laccoste         SVP       Sever win pipe         SVP       Sever win pipe         Under Codet       Window         ARCHITECT       Laccoste         SVP       Steverenscon         urban design - architecture - interiors         CLIENT       Campbelltown City Could         DRAWING M*.       DA-0411         TITLE       EXISTING FIRST FLOOR         PLAN       PLAN		MR	Metal Roofin	1g 1g		
PF       Patr Field         PP       Patr Field         PACKED       Patr Field         PA       Rodoxdic Padd         RA       Rodoxdic Padd         RA       Rodoxdic Padd         RSD       Refer Shift Data         SR       Refer Shift Data         SR       Site         SR       Series         SR       Series         SR       Series         SR       Series         SR       Series         SR       Stating Data         SR       Series         SR       Stating Data         Data       Stating Data         SR       Stating Data </th <th></th> <th>PRS</th> <th>Proposed Ro</th> <th></th> <th></th>		PRS	Proposed Ro			
PV       Bookalie Paul         BL       Header Level (0.AHD)         RSD       Med States States         SC       Byggg         Booker (blue book       Booker (blue book         MCHITECT       Laccoste + Stevenson         Urban       DA-0411         TITLE       EXISTING FIRST FLOOR         PLAN       BS         JNDARY       BS		PF	Paint Finish			
RL       Relate Level (b. AHD)         S       State         S       State         SCR       SPRNALER CONTROL ROOM         WW OW       ARCHITECT         Laccoste       +         Stevensoon       urban design - architecture - interiors         CLIENT       Campbelltown City Cou         DRAWING N°.       DA-041         TITLE       EXISTING FIRST FLOOR         PLAN       PLAN						
S State SCR Strate SCR Strate SCR Strate SCR Strate SCR Strate SCR Strate ST State ST St		RL	Relative Lew	el (to AHD)		
SCR BENALTE CONTROL BOOM Signal Signa		S	Stairs			
SL States Sted States Sted ST Sted SVE very pipe U Ubles Totel U U UVIC Finis W Window ARCHITECT Lacoste + Stevenson urban design - architecture - interiors CLIENT Campbelltown City Cou DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING ST. ST. ST. ST. ST. ST. ST. St. Stevenson UDACTION ST.		SCR	SPRINKLER			
ST       Ster verifige         Ster verifige       Utex Totel         VPL       Wyrann         Window       ARCHITECT         Lacoste +       Stevenson         urban design - architecture - interiors         CLIENT       Campbelltown City Cou         DRAWING N°.         DA-041         TITLE         EXISTING FIRST FLOOR         PLAN         NDARY		SL	Skylight			
u       Under Totel         W       Window         ARCHITECT       Lacoste +         Stevenson       urban design - architecture - interiors         urban design - architecture - interiors       client         CLIENT       Campbelltown City Cou         DRAWING Nº.       DA-041         TITLE       EXISTING FIRST FLOOR         PLAN       PLAN         JNDARY       TOWN BY		ST	Steel			
ARCHITECT ARCHITECT ARCHITECT Lacoste + Stevenson urban design - architecture - interiors CLIENT Campbelltown City Cou DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING Nº. DRAWING FIRST FLOOR PLAN						
ARCHITECT Lacoste + Stevenson urban design - architecture - interiors CLIENT Campbelltown City Cou DRAWING Nº. DA-041 TITLE EXISTING FIRST FLOOR PLAN PLAN BS AR 7/12/2023 12:59:22 PM			Vinyl Finish			
DRAWING № DRAWING PICKED BY DRAWING PICKED BY PLOT DATE DRAWING № DRAWING № DRAWING PICKED BY DRAWING № DRAWING № DRAWING № DRAWING PICKED BY DRAWING № DRAWING № DRAW			St	even	son	
DA-041 TITLE EXISTING FIRST FLOOR PLAN DRAWN BY CHECKED BY AR PLOT DATE 7/12/2023 12:59:22 PM		CLIENT	Camp	belltown	City Council	
EXISTING FIRST FLOOR PLAN JNDARY				41		
JNDARY - CHECKED BY AR PLOT DATE 7/12/2023 12:59:22 PM				ng first	FLOOR	
1,12,202 12,002 1		*	CHECKED BY			
			PLOT DATE	7/12/2023 12	:59:22 PM	
PROJECT Campbelltown Transition Libra		PR	DJECT		Transition Library	
PROJECT Nº. 2305						
2 4 6 8 10 ADDRESS 147-157 Queen St, Campbellto	2 4 6 8 10	ADI	DRESS	147-157 Queer		
AR - 1:200 @ A3 m CONSTRUCTION D					REVISION: D	







2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10			_			
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10			© Copy	right Lacoste +	Stevenson Architects	
2     4     6     6     10       2     4     6     6     10       2     4     6     6     10       2     4     6     6     10			Copyright Act	1968, no part of th	is drawing may in any for	m or by any means be
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10			copyright owner.			
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       1       10       10       10       10         1       10       10       10       10       10			Please note			
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         1       10       10       10       10       10         1       10       10       10       10       10       10         1       10       10       10       10       10       10       10         10 </th <th></th> <th></th> <th>alteration or a</th> <th>mendment at the d</th> <th>iscretion of Lacoste + St</th> <th>evenson Architects. If so, Lacoste</th>			alteration or a	mendment at the d	iscretion of Lacoste + St	evenson Architects. If so, Lacoste
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         1       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10			<ul> <li>Stevenson Architect is not liable for any loss, damage, harm or injury whether special, consequential, direct or indirect, suffered by you or any other person as a result of your us</li> </ul>			
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10	ENNANCY					rify all dimensions on site
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       10       10         2       4       6       10       10       10         2       4       6       10<			Report any dis	screpancies to the	Architect for decision bef	ore proceeding with the work.
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       7       7       7       7         4       7       7       7       7         5       7       7       7       7         6       7       7       7       7         7       7       7       7       7         7       7       7       7       7       7         7       7       7       7       7       7         7       7       7       7       7       7 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
1     Image: the second	NNACNY / RETAIN		David Otovcit.	0111010 0017		
1       1			Rev	[	Description	Date
4     B     9% DA Issue     66(10/3)       C     Preliminary DA     2211/23       D     Issue for DA     07/12/23			-			
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10					initially loodo	
2     4     6     8     10     Issue <sup>1</sup> 07/12/23       10     Issue For DA     07/12/23       11     Issue For DA     07/12/23       12     Issue For DA     07/12/23       13     Issue For DA     07/12/23       14     Issue For DA     07/12/23       15     Issue For DA     07/12/23       16     Issue For DA     07/12/23       17     Issue For DA     07/12/23       <			В	90	1% DA Issue	06/10/23
2     4     6     8     10     Issue <sup>1</sup> 07/12/23       10     Issue For DA     07/12/23       11     Issue For DA     07/12/23       12     Issue For DA     07/12/23       13     Issue For DA     07/12/23       14     Issue For DA     07/12/23       15     Issue For DA     07/12/23       16     Issue For DA     07/12/23       17     Issue For DA     07/12/23       <			C	Pro	liminan/ DA	22/11/22
2     4     6     8     10     issued for DA     07/12/21       0     issued for DA     07/12/21			l ° I	110		22/11/20
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       First state in the sta						
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       First state in the sta			D	Ise	sued For DA	07/12/23
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10       10       10       10       10       10       10       10       10         10       10       10       10       10       10       10       10       10       10       10       10       10						
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10       10       10       10       10       10       10       10       10         10       10       10       10       10       10       10       10       10       10       10       10       10			Code		Deper	intion
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10       10       10       10       10       10       10       10       10       10       10       10						ipiton
4       Argent         4       Argent         5       Solar         6       Solar         7       Solar         8       Solar         8       Solar         9						
2       4       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10         24       6       8       10			AG	Air grille		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10       10         10       10						
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         3       9       10       10       10         10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10       10       10         10       10       10       10       10       10       10			BAL	Balustrade		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       FIGURE 10       10       10       10         10       FIGURE 10       FIGURE 10       10       10         10       FIGURE 10 </td <th></th> <td></td> <td>CBD</td> <td>Cupboard</td> <td></td> <td></td>			CBD	Cupboard		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       FILE       FILE       FILE       FILE         10       FILE				Cleaner R	Dom	
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         Intermediation of the set of the se			COS	Confirm o	n Site	
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       True to the share       10       10       10         10       The share to the share       10       10       10         10       The share to the share       10       10       10         10       The share to the share       10       10       10       10         10       The share to the share       10       10       10       10       10         10       The share to the share       10       10       10       10       10         10       The share to the share       10       10       10       10       10         10       The share to the share       10       10       10       10       10         10       The share to the share       10       10 <td< td=""><th></th><td></td><td>D</td><td>Door</td><td></td><td></td></td<>			D	Door		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       10       10         2       4       6       10       10         2       4       6       10       10         10       10       10       10       10         10       10       10       10       10         10       10       10       10       10         10       10       10       10       10         10       10       10       10       10         10       10       10       10       10       10         10       10       10       10       10				Down Pipe		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       FILE       10       10       10         11       11       12			EPT	Existing P	aint Finish	
2         4         6         8         10           2         4         6         8         10           2         4         6         8         10           2         4         6         8         10           2         4         6         8         10           2         4         6         8         10						
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       10       10         10       INCLUSTION       10       10       10         10       INCLUSTION			EW	Existing W	/indow	
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10       10         10       DRAWN BY PROJECT M:       205       10       10       10         2       4       6       8       10 <t< td=""><th></th><td></td><td>F</td><td>Female To</td><td>ilets</td><td></td></t<>			F	Female To	ilets	
1       1       Predentional for term         1       1       Predention for			FCC	Fire Contro	ol Centre	
1       1			FX	Fire Exting	uisher	
Pic.       File Indust       File Indust         File.       File Indust						
PR       The Note Ref			FGL	Finished G	around Level	
1       1       1       1       1         0.       Bask Using       0       <						
1         A         6         3         000           001         Control         000         000         000           001         Control         000         000         000         000           001         Control         Control         0000         000         000         0000						
00         Color           1         Uff.           1         Mar Training           <			FW	Floor Was	te	
1       Information Exclusing Storm Room         1       Information Exclusion         1       Inforex					zing	
1x         Codes           4x         Mail Tables			IT	Informatio	n Technology Server Roo	om
4       Main Tables         MB       Main Tables         PM       Proposed Rate         PM       Proposed Rate         PM       Proposed Rate         PM       Proposed Rate         Rethiet Control Rotold       Main Tables         State       State         MB       Main Table         Main Table       Control Table         Main Table       Main Table         Main Table       Main Table         Main Table       Main Table         Main Table       Main Table						
1       Mile       Mata Boding         1       Proposed Role Statue       1         1       Reference       1			M	Male Toile	ts hinn	
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       Reduced base Substance       10       10       10         10       Reduced base Substance       10       10       10       10         10       Reduced base Substance       10			MR	Metal Roc		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         2       4       6       8       10         10       Notr FOR       10       10       10         10       Notr FOR       10       10       10       10         11       Notr FOR       10			PRS	Proposed		
PV         Productor Primi         H           AA         Red Access         H </th <th></th> <th></th> <th>PB</th> <th>Plaster Bo</th> <th>ard</th> <th></th>			PB	Plaster Bo	ard	
1       Retire Levie (b.4H0)         850       Retire (b.4H0)			PV	Photovolta	aic Panel	
1       1			RL	Roof Acce Relative L	evel (to AHD)	
31       Iternet State         35       States Steel         37       Steel         38       States Steel         37       Steel         38       Steel         39       Ste			RSD	Roler Shu		
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10			SI	Internal St		
St       Style         ST       Stell         ST       Stell         U       Using: Total         W       Werdow         ARCHITECT       Lacoste + Stevenson         W       Werdow         ARCHITECT       Lacoste + Stevenson         U       Using: Total         W       Werdow         Date       Date         Date       Date         DEMOLITION PLAN - GROUND - MILGATE LANE         V       Order         PROJECT       Campbellown Transition Library         PROJECT IP       2005         ADDRESS       147-157 Gueen St, Campbelltown, N         NOT FOR       REVISION:					R CONTROL ROOM	
2       4       6       8       10         2       4       6       8       10			SL	Skylight	Dec.el	
u       Under Toldi         W       Window         ARCHITECT       Lacoste +         Stevenson       urban design - architecture - interiors         CLIENT       Campbelltown City Counc         DRAWING N°.       DA-050         DRAWING N°.       DEMOLITION PLAN -         DROUND - MILGATE LANE       Intre         V       DEMOLITION PLAN -         GROUND - MILGATE LANE       Intre         V       PROJECT         CHECKED BY       AR         7/12/2023 12:59:26 PM         PROJECT       Campbelltown Transition Library         PROJECT N°.       2305         ADDRESS       147-157 Queen St.Campbelltown N         REVISION:       REVISION:			ST	Steel		
Vt.       Weinfreinin         ARCHITECT       Lacoste +         Stevenson       urban design - architecture - interiors         CLIENT       Campbelltown City Counc         DRAWING N°.       DA-050         TITLE       DEMOLITION PLAN -         GROUND - MILGATE LANE       Intervention         Void CHECKED BY PROJECT       AR 2005         2       4       6       8         2       4       6       8         2       4       6       8         2       4       6       8         2       4       6       8						
ARCHITECT Lacoste + Stevenson urban design - architecture - interiors CUENT Campbelltown City Counc DRAWING N°. DRAWING N°. DRAWING N°. DBA-050 TITLE DEMOLITION PLAN - GROUND - MILGATE LANE MILGATE LANE PROJECT Campbelltown Transition Library PROJECT N°. 2005 ADDRESS 147-157 Queen St,Campbelltown,N REVISION: DRAWING N°.			VYL	Vinyl Finis		
2       4       6       8       10         2       4       6       8       10						
2       4       6       8       10         2       4       6       8       10			ARCHITEL	"   2	acost	e +
urban design - architecture - interiors CLIENT Campbelltown City Counce DRAWING №. DRAWING №. DEMOLITION PLAN - GROUND - MILGATE LANE					10000	<b>·</b> ·
urban design - architecture - interiors CLIENT Campbelltown City Counce DRAWING №. DRAWING №. DEMOLITION PLAN - GROUND - MILGATE LANE				S	loven	son
CLIENT     Campbelltown City Counc       DRAWING N°.     DA-050       TITLE     DEMOLITION PLAN - GROUND - MILGATE LANE            •          •          •						
2       4       6       8       10         2       4       6       8       10         2       4       6       8       10				urpan	ucsiyi - architect	uro - Interiors
2     4     6     8     10       2     4     6     8     10			CLIENT			
2     4     6     8     10       2     4     6     8     10			1	0	nhalltarr	City Course
2 4 6 8 10 DA-050 TITLE DEMOLITION PLAN - GROUND - MILGATE LANE DRAWN BY CHECKED BY PROJECT CHECKED BY PROJECT № 2305 ADDRESS 147-157 Queen St,Campbelltown,N REVISION: NOT FOR			1	uam	ihneiiroMU	OILY COUNCIL
2 4 6 8 10 DA-050 TITLE DEMOLITION PLAN - GROUND - MILGATE LANE DRAWN BY CHECKED BY PROJECT CHECKED BY PROJECT № 2305 ADDRESS 147-157 Queen St,Campbelltown,N REVISION: NOT FOR			1			
2 4 6 8 10 DA-050 TITLE DEMOLITION PLAN - GROUND - MILGATE LANE DRAWN BY CHECKED BY PROJECT CHECKED BY PROJECT № 2305 ADDRESS 147-157 Queen St,Campbelltown,N REVISION: NOT FOR			1			
2 4 6 8 10 DA-050 TITLE DEMOLITION PLAN - GROUND - MILGATE LANE DRAWN BY CHECKED BY PROJECT CHECKED BY PROJECT № 2305 ADDRESS 147-157 Queen St,Campbelltown,N REVISION: NOT FOR			DRAWIN	IG Nº.		
2     4     6     8     10       2     4     6     8     10						
2     4     6     8     10       2     4     6     8     10			1	ם_4ח	150	
2     4     6     8     10       2     4     6     8     10			1	י-אט		
2     4     6     8     10       2     4     6     8     10			<u> </u>			
2     4     6     8     10       2     4     6     8     10         DRAWN BY CHECKED BY PROJECT     BS AR CHECKED BY CHECKED BY PROJECT     BS AR 7/12/2023 12:59:26 PM       PROJECT     Campbelltown Transition Library PROJECT M°     2305       ADDRESS     147-157 Queen St,Campbelltown,N       REVISION:     REVISION:			TITLE			
2     4     6     8     10       2     4     6     8     10         DRAWN BY CHECKED BY PROJECT     BS AR CHECKED BY CHECKED BY PROJECT     BS AR 7/12/2023 12:59:26 PM       PROJECT     Campbelltown Transition Library PROJECT M°     2305       ADDRESS     147-157 Queen St,Campbelltown,N       REVISION:     REVISION:			1		ים יא∩ודו וו	ΔΝ
2     4     6     8     10       2     4     6     8     10			1			
2     4     6     8     10       NOT FOR			1	GROU	ind - Mil(	GATE LANE
2     4     6     8     10       NOT FOR			1			
2     4     6     8     10       NOT FOR			1			
2     4     6     8     10       NOT FOR			1			
2     4     6     8     10       NOT FOR			2	DRAWN B	Y BS	
2     4     6     8     10       NOT FOR			$  \langle \rangle$			
2     4     6     8     10       NOT FOR       PROJECT N°.       2305       ADDRESS     147-157 Queen St,Campbelltown,N       NOT FOR			$  \diamond \rangle$	/	_	-59:26 PM
2         4         6         8         10           NOT FOR           REVISION:					1,12,2020 12	
2         4         6         8         10           NOT FOR						ITATISTUUTI LIDIARY
2 4 6 8 10 NOT FOR REVISION:						
NOT FOR	2 4 6 8	10	ADD	DRESS	147-157 Quee	
		10	1			REVISION:
BAR - 1:200 @ A3 m CONSTRUCTION D						
	BAR - 1:200 @ A3	m		<b>ISTRI</b>	ICTION	U
					SHOR	









Name	Area
CESS TOILET	6 m <sup>2</sup>
EANERS CUPBOARD	4 m <sup>2</sup>
ſRY	55 m <sup>2</sup>
ALE TOILET	4 m <sup>2</sup>
CHENETTE	20 m <sup>2</sup>
LE TOILET	3 m <sup>2</sup>
LTI - PURPOSE ROOM	452 m <sup>2</sup>
AFF ROOM	235 m <sup>2</sup>
DRAGE	34 m <sup>2</sup>
SEX TOILET	7 m <sup>2</sup>
	820 m <sup>2</sup>

-	reproduced, p copyright own		d, broadcast o	or transmitted without the	prior written permission of the
	Please note If the Status of	this dra			n it may be subject to change,
	alteration or an + Stevenson	mendme Architec	nt at the disc t is not liable	retion of Lacoste + Stev for any loss, damage, ha	enson Architects. If so, Lacoste arm or injury whether special,
		, direct o	or indirect, su	iffered by you or any othe	er person as a result of your use
	Figured dimer	nsions ta	ke preferenci	e to scale readings. Verif	y all dimensions on site. e proceeding with the work.
	NOMINATED A	ARCHITE	CTS:		
	David Stevens	ion NSW	6317		
	Rev		De	scription	Date
_	A		Prelir	ninary Issue	18/09/23
	В		00%	DA Issue	06/10/23
7	5		50%	DA 13300	00/10/20
	С			minary DA Issue	22/11/23
				13300	
	D		lssu	ed For DA	07/12/23
	Code	-		Descrip	tion
	A		Accessible T	oilet	
	AC		Air-condition Air grille		
	ALAN		Aluminium		
	BAL		Access Pane Balustrade	el	
	BOL CBD		Bollard Cupboard		
_	CL CON		Cleaner Rooi Concrete	m	
	COS		Confirm on S Carpet	Site	
	D		Door		
	DP EFW		Down Pipe Existing Floo	r Waste	
	EPT ERS		Existing Pain Existing Roll	t Finish er Shutter	
_	ETL EW		Existing Tile Existing Wine	Flnish	
-	EXH			Mechanical exhaust	
-	FCC		Fire Control (	Centre	
1	FCL FX		Finished Ceil Fire Extinguis	sher	
	FFL FG		Finished Floo Fixed Glass	or Level	
	FGL FH		Finished Gro Fire Hydrant	und Level	
-	FHR		Fire Hose Re Fire Indicator	el : Danal	
-	FSL		Finished Sill		
-	GL		Floor Waste Glass/Glazin	9	
_	GU		Gutter Information 1	Fechnology Server Room	1
	L		Lift Lockers		
	M		Male Toilets Metal Flashir	10	
	MR		Metal Roofin	9 9	
	NOM PRS		Nominal Proposed Ro	ller Shutter	
	PB PF		Plaster Board Paint Finish		
	PV RA		Photovoltaic Roof Access		
	RL RSD		Relative Leve Roler Shutte	el (to AHD)	
	S SI		Stairs Internal Stair		
	SCR SG			CONTROL ROOM	
	SL		Skylight	el.	
	SS ST		Stainless Ste Steel		
	SVP		Sewer vent p Unisex Toilet		
	VYL W		Vinyl Finish Window		
	ARCHITEC	т		oosta	
			La	coste	; +
			C+	ovop	000
			-	evens	
			urban d	esign - architectu	re - interiors
_	CLIENT				
		. 'r	Comr	bolltown	
			uaiii	DEIILOWII	City Council
			1		
	DRAWIN	G N⁰.			
		п	A 4	00	
		U	A-1	UU	
		_			
	TITLE				
_		D	סחסר		) UND FLOOR
		ΡI	_AN		
		ΠP	AWN BY	BS	
	$\left  \right\rangle$		CKED BY	AR	
	$  \vee \rangle$	/	OT DATE	7/12/2023 12:	59:31 PM
	PRO	JECT			ransition Library
		JECT	N⁰.	2305	,
		RESS			St,Campbelltown,NSW
10					REVISION:
		NÜ	T FC	JK	_
m	CON	IS1	<b>FRU</b>	CTION	D

C Copyright Lacoste + Stevenson Architects

This drawing is protected by copyright. All rights are reserved. Unless permitted under t Copyright Act 1968, no part of this drawing may in any form or by any means be reproduced, published, broadcast or transmitted without the prior written permission of th



Nam	ie	Area	7
			_
CESS TOILET		8 m <sup>2</sup>	
IILDRENS		132 m <sup>2</sup>	7
EANERS CUPB	OARD	6 m <sup>2</sup>	
LLECTION		918 m <sup>2</sup>	7
LLECTION / ST	UDY	136 m <sup>2</sup>	
MMS		16 m <sup>2</sup>	
SPATCH & DEL	IVERIES	67 m <sup>2</sup>	
SPLAY		7 m <sup>2</sup>	7
MALE TOILET		18 m <sup>2</sup>	
LE TOILET		16 m <sup>2</sup>	7
ILTI - PURPOSE	ROOM	167 m <sup>2</sup>	
BLIC COMPUT	ERS	66 m <sup>2</sup>	7
TURN CHUTE		28 m <sup>2</sup>	
RVICE DESK		65 m²	
AFF ROOM		144 m <sup>2</sup>	
ORAGE		80 m <sup>2</sup>	
IISEX TOILET		8 m²	
		1880 m <sup>2</sup>	
2 4	6	8	10
	_		
	Q 12		-
AR - 1:200	@ A3		m

This drawing Copyright Ac	t 1968, no part of this published, broadcast o	ght. All rights are reserved. U drawing may in any form or by or transmitted without the prior	any means be			
alteration or a + Stevenson consequentia of this drawin Figured dime	Architect is not liable Architect is not liable I, direct or indirect, su og for construction pur ensions take preferenci	e to scale readings. Verify all d	Architects. If so, Lacoste injury whether special, son as a result of your use limensions on site.			
NOMINATED	screpancies to the Arc ARCHITECTS: son NSW 6317	hitect for decision before proc	eeding with the work.			
Rev		scription	Date			
A		iinary Issue	18/09/23			
В	90%	DA Issue	06/10/23			
С		minary DA Issue	22/11/23			
D	lssu	ed For DA	07/12/23			
Code		Description				
A	Accessible T					
AC AG	Air-condition Air grille	ing				
ALAN AP	Aluminium Access Pane	ł				
BAL BOL	Balustrade Bollard					
CBD	Cupboard Cleaner Roo	m				
CON	Concrete Confirm on S					
CPT	Carpet	mo				
DDP	Door Down Pipe					
EFW EPT	Existing Floo Existing Pain	t Finish				
ERS	Existing Roll Existing Tile	er Shutter				
EW	Existing Win	dow / Mechanical exhaust				
F	Female Toile	ts				
FCC FCL	Fire Control ( Finished Ceil	ing Level				
FX FFL	Fire Extinguis Finished Floo					
FG FGL	Fixed Glass Finished Gro	und Level				
FH	Fire Hydrant Fire Hose Re	el				
FIP FSL	Fire Indicator Finished Sill	Panel				
FW	Floor Waste					
GU	Glass/Glazin Gutter					
L	Lift	Fechnology Server Room				
LK M	Lockers Male Toilets					
MF	Metal Roofin	Metal Flashing Metal Roofing				
NOM PRS	Proposed Ro	Nominal Proposed Roller Shutter				
PB	Plaster Board Paint Finish	1				
PV RA	Photovoltaic Roof Access					
RL	Relative Leve Roler Shutte	el (to AHD)				
S	Stairs					
SCR	Internal Stair SPRINKLER	S CONTROL ROOM				
SG SL	Signage Skylight					
SS ST	Stainless Ste Steel					
SVP	Sewer vent p Unisex Toilet	lipe				
VYL W	Vinyl Finish Window					
ARCHITE	PT .	a a a la				
	La	coste	+			
	Ct.	ovono	on			
		evense				
	unsan o	esign - architecture - i	ntenois			
CLIENT						
	Camr	belltown Ci	ty Council			
	oump		ly obuiion			
-						
DRAWI	NG Nº.					
	DA-1	01				
	0A-1	01				
TITLE						
	I					
	PROPC	SED FIRST	FLOOR			
PLAN						
	, ., .					
*~	DRAWN BY	BS	· · · · · · · · · · · · · · · · · · ·			
$\vdash$	PLOT DATE	7/12/2023 12:59:3	37 PM			
PR	PROJECT Campbelltown Transition Library					

2305

147-157 Queen St,Campbelltown,NSV

**REVISION:** 

D

PROJECT Nº.

NOT FOR

CONSTRUCTION

ADDRESS

© Copyright Lacoste + Stevenson Architects



	Name		Are	a	
NERS C	UPBOAR	D	4 m²		
ECTION			649 m <sup>2</sup>		
LE TOIL	.ET		8 m²		
TOILET	Г		8 m²		
ING RO	OM		103 m <sup>2</sup>		
OCOPIE	ERS		13 m <sup>2</sup>		
IC COM	PUTERS		36 m <sup>2</sup>		
ICE DES	SK		6 m²		
L MEETING ROOMS		34 m²			
F ROON	Λ		76 m <sup>2</sup>		
AGE			70 m <sup>2</sup>		
Y ROOM	N		102 m <sup>2</sup>		
			1108 m <sup>2</sup>		
2	4	6		8	
	-				
AR -	1:200	@ A3			

m

copyright owne Please note	blished broadcast or tr		or by any means be prior written permission of the second		
in the Status of	r. his drawing is not signi	ed off For Constructio	n it may be subject to change enson Architects. If so, Laco		
+ Stevenson A consequential, of this drawing	rchitect is not liable for direct or indirect, suffer for construction purpos	any loss, damage, ha ed by you or any othe es.	ension Architects: in so, cado rm or injury whether special, rr person as a result of your u y all dimensions on site.		
Report any disc NOMINATED A David Stevenso	repancies to the Archite RCHITECTS:	ect for decision before	a proceeding with the work.		
Rev		ription	Date		
A	Prelinin	ary Issue	18/09/23		
В	90% D	90% DA Issue 06/10/23			
С		nary DA sue	22/11/23		
D	Issued	For DA	07/12/23		
Code		Descrip	lion		
A	Accessible Toile		1011		
AC	Air-conditioning	4			
ALAN	Air grille Aluminium				
AP BAL	Access Panel Balustrade				
BOL CBD	Bollard Cupboard				
CL CON	Cleaner Room Concrete				
COS CPT	Confirm on Site Carpet				
D	Door Down Pipe				
EFW	Existing Floor W Existing Paint Fi	aste nish			
ERS	Existing Palit Pi Existing Roller S Existing Tile Flni	hutter			
EW	Existing Window				
EXH F	Female Toilets	echanical exhaust			
FCC	Fire Control Cen Finished Ceiling	Level			
FX FFL	Fire Extinguisher Finished Floor L				
FG FGL	Fixed Glass Finished Ground	Level			
FH	Fire Hydrant Fire Hose Reel				
FIP FSL	Fire Indicator Pa Finished Sill Lev				
FW	Floor Waste Glass/Glazing				
GU	Gutter	hnology Server Room	1		
L	Lift Lockers	.,, noon			
M	Male Toilets Metal Flashing				
MR	Metal Roofing				
NOM PRS	Nominal Proposed Roller	Shutter			
PB	Plaster Board Paint Finish				
PV RA	Photovoltaic Par Roof Access				
	Relative Level (t				
RL RSD	Roler Shutter Do	Stairs			
RL					
RL RSD S SI SCR SG	Stairs Internal Stairs SPRINKLER CO Signage	NTROL ROOM			
RL RSD SI SCR SG SL SS	Stairs Internal Stairs SPRINKLER COI Signage Skylight Stainless Steel	NTROL ROOM			
RL RSD S SI SCR SG SL	Stairs Internal Stairs SPRINKLER COI Signage Skylight	NTROL ROOM			
RL RSD SI SCR SG SL SS ST	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainless Steel Steel Sewer vent pipe Unisex Toilet	NTROL ROOM			
RL RSD SI SCR SG SL SS ST SVP U VYL W	Stairs Internal Stairs SPRINKLER COJ Signage Skylight Stainless Steel Steel Sewer vent pipe Unisex Toilet Vinyl Finish Window	NTROL ROOM			
RL RSD SI SCR SCR SCR SCR SCR SCR SCR U VYL	Stairs Internal Stairs SPRINKLER COI Signage Skylight Steal Steel Steel Unisex Toilet Vinyl Finish Window	NTROL ROOM	e +		
RL RSD SI SCR SG SL SS ST SVP U VYL W	Stairs Internal Stairs SPRINKLER COI Signage Skylight Stairless Steel Steel Steel Unisex Toilet Vinty Finisk Window	coste	son		
RL RSD SI SCR SG SL SS ST SVP U VYL W	Stairs Internal Stairs SPRINKLER COI Signage Skylight Stairless Steel Steel Steel Unisex Toilet Vinty Finisk Window	coste	son		
RL RSD SI SI SI SI SI SI SI SVP U VVL W W ARCHITEC	Stairs Internal Stairs SPRINKLER OD Signage Skylight Stairless Steel Steel Steel Sever vent ppe Unisex Tolet Virgi Finish Window Laac Stee urban des	coste vens ign - architectu	son		
RL RSD SI SI SI SI SI SI SI SVP U VVL W W ARCHITEC	Stairs Internal Stairs SPRINKLER OD Signage Skylight Stairless Steel Steel Steel Sever vent ppe Unisex Tolet Virgi Finish Window Laac Stee urban des	coste vens ign - architectu	SON re - interiors		
RL RSD SI SI SI SI SI SI SI SVP U VVL W W ARCHITEC	Stairs Internal Stairs SPRINULER CO Signage Signage Sever vent pipe Unisex Totel Vinyf Finish Window Lacc Stee Unisex Totel Vinyf Finish Window Lacc Stee Urban des	coste vens ign - architectu	SON re - interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINULER CO Signage Signage Sever vent pipe Unisex Totel Vinyf Finish Window Lacc Stee Unisex Totel Vinyf Finish Window Lacc Stee Urban des	COST( VCN) ign - architectu pelltown	SON re - interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainless Steel Steel Sever vent pipe Unitex Tolet Unitex Tolet	COST( VCN) ign - architectu pelltown	SON re - interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainless Steel Steel Sever vent pipe Unitex Tolet Unitex Tolet	COST( VCN) ign - architectu pelltown	SON re - interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Staintess Steel Steel Steel Unitex Tollet Viryi Finish Window Lacc Stee urban des Campb DA-100	coste vens pelltown	SON re - interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Staintess Steel Steel Steel Unitex Tollet Viryi Finish Window Lacc Stee urban des Campb DA-100	coste vens pelltown	SON re-interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stairless Steel Steel Steel Steel Steel Unitex Toilet Virgi Finish Window Unitex Toilet Unitex Toilet U	coste vens pelltown	SON re-interiors		
RL RSD S S S S S S S S S S S S S S S S S S	stairs Internal Stairs SPRINKLER CO Signage Skylight Stairless Steel Ste	COSTE PVENS pelltown D2 SED SEC	SON re-interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainless Steel Unitex Totlet Virgin Finish Window Laco Steel Unitex Totlet Virgin Finish Window Campbe Campbe DA-100 PROPOS PLAN	coste ven: pelltown pelltosec sed sec	SON re-interiors		
RL RSD S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainless Steel Ste	COSTE PORT Pelltown D2 SED SEC	City Counci		
RL RBD S S S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER CO Signage Skylight Stainfess Steel Stee	coste vens gr-architectu belltown 02 SED SEC s R r //12/2023 12::	City Counci OND FLOOI		
RL RL SCR SCR SCR SCR SCR SCR SCR SCR SCR SCR	Stairs Internal Stairs SPRINKLER OO Signage Skylight Stairless Steel Seever vent ppe Unisex Totlet Window Under Thisth Window Campte Campte PROPOS PLAN PROPOS PLAN PROPOS PLAN CHECKED BY A PLOT DATE 7 JECT C	COSTE POLICION Pelltown Delltown DED SEC SED SEC SED SEC SE R r r r r r r r r r r r r r r r r r r	City Counci		
RL RL S S S S S S S S S S S S S S S S S	Stairs Internal Stairs SPRINKLER OO Signage Skylight Stairless Steel Seever vent ppe Unitex Totlet Window Unitex Totlet Window Campte Campte Campte DRAWN BY PLOT DATE F IECT N°. 2	COSTE POLICION Pelltown Delltown D2 SED SEC SED SEC S R r/(12/2023 12:: ampbelltown 1 305	City Counci OND FLOOI		
RL RED SS SS SSR SSR SSR SSR SSR SSR SSR SSR	Stairs Internal Stairs SPRINKLER CO Signage Skylight Staintess Steel Stee	SED SEC SED SEC s ampbelltown 305 47-157 Queen	City Counci OND FLOOI		
RL RED SS SS SSR SSR SSR SSR SSR SSR SSR SSR	Stairs Internal Stairs SPRINKLER OO Signage Skylight Stairless Steel Seever vent ppe Unitex Totlet Window Unitex Totlet Window Campte Campte Campte DRAWN BY PLOT DATE F IECT N°. 2	SED SEC SED SEC s ampbelltown 305 47-157 Queen	City Counci City Counci OND FLOOI		

© Copyright Lacoste + Stevenson Architects







0 2 |-----| SCALE BA

\_\_\_\_

	Copyright Act reproduced, p copyright own Please note	published, broadcast (	drawing may in any form or transmitted without th	n or by any means be e prior written permission of the		
	If the Status of this drawing is not signed of for Construction it may be axile alteration or ameniment at the discention of Locate A. Shevenson Architects. + Shevenson Architect is not liable for any loss, damage, harm or injury whet consequential, direct or indirect, address dy and other person a rate are of this drawing for construction purpose. Figured directions take preference to scale readings. Verify all dimensions Report any discrepancies to the Architect for decision before proceeding with NOMMARCH ARCHITECTS:					
	NOMINATED David Steven	ARCHITECTS: son NSW 6317				
	Rev A		Scription DA Issue	Date 06/10/23		
	В		minary DA Issue	22/11/23		
	C	lssu	ed For DA	07/12/23		
ROOF - FFL 76.85	Code	Accessible 1	Descrij	tion		
LEVEL 2 - FCL 76.47	AC AG ALAN	Air-condition Air grille Aluminium	ing			
	AP BAL	Access Pan Balustrade	el			
LEVEL 2 - FFL 73.67	BOL CBD CL	Bollard Cupboard Cleaner Roo	m			
LEVEL 1 - FCL 73.50	CON COS	Concrete Confirm on S				
	CPT D DP	Carpet Door				
	EFW EPT	Down Pipe Existing Floo Existing Pair				
LEVEL 1 - FFL 69.79	ERS	Existing Pail Existing Roll Existing Tile	er Shutter			
GROUND FLOOR - FCL 69.58	EW EXH	Existing Win Exhaust fan	dow / Mechanical exhaust			
	F FCC FCL	Female Toile Fire Control Finished Cei	Centre			
	FX FFL	Finished Cei Fire Extingui Finished Flor	sher			
GROUND FLOOR - FFL 66.79	FG FGL	Fixed Glass Finished Gro	und Level			
	FH FHR FIP	Fire Hydrant Fire Hose Re Fire Indicato				
	FSL	Finished Sill Floor Waste				
	GL	Glass/Glazin Gutter				
	IT L	Lift	Technology Server Roo	n		
	LK M MF	Lockers Male Toilets Metal Flashir	20			
	MR	Metal Roofin Nominal	9			
	PRS PB	Proposed Ro Plaster Boar				
	PF PV RA	Paint Finish Photovoltaic Roof Access				
	RL	Relative Lew Roler Shutte	el (to AHD)			
	S SI	Stairs Internal Stair				
	SCR SG SL	SPRINKLER Signage Skylight	CONTROL ROOM			
	SS ST	Stainless Ste Steel				
	U VYL W	Sewer vent p Unisex Toile Vinyl Finish Window				
	ARCHITE	TT -	cost	e +		
			even			
= = <u>LEVEL 2 - FFL 73.67</u> LEVEL 1 - FCL 73.50	CLIENT					
PROPOSED ZONE FOR NEW SIGNAGE. REFER TO SIGNAGE DRAWINGS.		Camp	obelltown	City Council		
LEVEL 1 - FFL 69.79	DRAWIN	IG №.				
GROUND FLOOR - FCL 69.58		DA-2	00			
GROUND FLOOR - FFL 66.79	TITLE					
			TIONS - N & Patric	/ILGATE K STREET		
		DRAWN BY				
		CHECKED BY Plot date	AR 7/12/2023 1:0	0.07 PM		
- PROPOSED SIGNAGE REFER TO SIGNAGE DRAWINGS	PR	OJECT	1, 12, 2020 110	U:U7 PM Transition Library		
		OJECT Nº.	2305	,		
2 4 6 8 10	ADI	DRESS	147-157 Queen	St,Campbelltown,NSW		
		NOT FO	DR	REVISION:		
AR - 1:200 @ A3 m		<b>ISTRU</b>	CTION	C		
				1		

C Copyright Lacoste + Stevenson Architects

drawing is protected by copyright. All rights are reserved. Unless permitt right Act 1968, no part of this drawing may in any form or by any means be







\_ - \_

	Copyright Lacosts + Strwason Architects This drawing is protected by copyright. All rights are reserved. Unless permitted under th Copyright Act 1968, no part of this drawing may in any form or by any means be reproduced, published, broadcast or transmitted without the prior written permission of the copyright owner. Please note If the Status of this drawing is not signed off For Construction It may be subject to change, alteration or manement at the discussed or Jacosta - Stewenson Architects. Is so Lacost + Stewenson Architect is not liable for any dost, damage, harm or injury whether special, consequential, discreta indicated by your any other person as a result of your use of this drawing for construction purposes. Figured dimensions take preference to sade readings. Verify all dimensions on site. Report any discrepancies to the Architect for decision before proceeding with the work. NOMMATED ARCHITECTS: David Stevenson NV6 S17					
	Rev Description					
			DA Issue	06/10/23 22/11/23		
			ssue	22, 11, 20		
	С		Issue	ed For DA	07/12/23	
	Code			Descrip	tion	
	A		Accessible To			
	AC AG		Air-conditioni Air grille	ng		
	ALAN AP BAI		Aluminium Access Panel	1		
	BAL BOL CBD		Balustrade Bollard			
	CL	_	Cupboard Cleaner Roon	1		
	CON COS CPT		Concrete Confirm on S Carpet	ite		
	D		Door Down Pipe			
	EFW		Existing Floor Existing Paint	Finish		
FCL 72.50	ERS	-	Existing Rolle Existing Tile F	r Shutter		
	EW		Existing Wind			
EEL 60.70	F		Female Toilet Fire Control C	S		
FFL 69.79	FCL FX		Finished Ceili Fire Extinguis	her		
	FFL	_	Finished Floo Fixed Glass			
	FGL		Finished Grou Fire Hydrant			
	FHR		Fire Hose Ree Fire Indicator	Panel		
	FSL	_	Finished Sill L Floor Waste			
	GL GU IT	_	Glass/Glazing Gutter	echnology Server Roon		
	L	_	Lift Lockers	oundagy our for hoon		
	M		Male Toilets Metal Flashin	g		
	MR NOM		Metal Roofing Nominal			
	PRS PB		Proposed Rol Plaster Board			
	PF PV		Paint Finish Photovoltaic I	Panel		
	RA RL RSD	_	Roof Access Relative Leve Roler Shutter			
	S SI		Stairs			
	SCR SG	_	Internal Stairs SPRINKLER ( Signage	CONTROL ROOM		
	SL SS		Skylight Stainless Ster	el		
	ST SVP	ST Steel				
	U VYL		Unisex Toilet Vinyl Finish			
	W	т	Window			
	CLIENT		Ste urban de	COSte evens esign - architectu belltown	son	
	DRAWIN	G Nº.				
		D	)A-2	02		
	TITLE					
		A	RCAD	E LEVEL	Vation - 1&2	
			RAWN BY Cked by	AR		
PROPOSED SIGNAGE REFER			OT DATE		0:11 PM	
TO SIGNAGE DRAWINGS		JECT			ransition Library	
		JECT		2305 147-157 Queen	St Campbelltown NSW	
4 6 8 10 - 1:200 @ A3 m	ADDRESS 147-157 Queen St,Campbellton NOT FOR CONSTRUCTION			REVISION:		







	This drawing is protected by copyright. All rights are reserved. Unless permitted under the Copyright At 1968, no part of his drawing may in any from or by any means be reproduced, published, broadcast or transmitted without the prior written permission of the copyright owner. Prese note					
	If the Status of this drawing is not signed of For Construction it may be subject to cat- atheration or amendment at the discretion of Lacober - Nevenson Architect. It was La- + Stevenson Architect is not liable for any loss, damage, harm or injury whether spec consequential, direct or indirect, saffered by you or any other persons as a result of you of his drawing loc construction purposes. Figured dimensions take preference to scale readings. Verify all dimensions on site. Report any discrepancies to the Architect for decision before proceeding with the wor					
	NOMINATED A David Stevenso	aneci tor decision befor	e proceeding with the work.			
	Rev A		scription DA Issue	Date 06/10/23		
	В		minary DA Issue	22/11/23		
	С	Issu	ed For DA	07/12/23		
				- 1		
ROOF - FFL 76.85	Code		Descrip	tion		
LEVEL 2 - FCL 76.47	A AC	Accessible T Air-condition				
	AG	Air grille Aluminium	iliy			
	AP	Access Pane Balustrade	H			
LEVEL 2 - FFL 73.67	BOL	Bollard Cupboard				
LEVEL 1 - FCL 73.50	CL	Cleaner Roor Concrete	m			
	COS	Confirm on S Carnet	lite			
	D	Door				
	EFW	Down Pipe Existing Floo				
	EPT ERS	Existing Pain Existing Rolle	er Shutter			
EVEL 1 - FFL 69.79 GROUND FLOOR - FCL 69.58	ETL	Existing Tile I Existing Wind	dow			
GROUND FLOOR - FCL 69.58	EXH F	Female Toilet				
	FCC FCL	Fire Control C Finished Ceil	ing Level			
	FX FFL	Fire Extinguis Finished Floo	sher or Level			
GROUND FLOOR - FFL 66.79	FG FGL	Fixed Glass Finished Gro	und Level			
	FH	Fire Hydrant Fire Hose Re	el			
	FIP	Fire Indicator Finished Sill	Panel			
	FW	Floor Waste Glass/Glazin				
	GU IT L	Gutter	echnology Server Roon	n		
	LK M	Lockers Male Toilets				
	MF	Metal Flashin Metal Roofin	1g 9			
	NOM PRS	Nominal Proposed Ro				
	PB	Plaster Board Paint Finish				
	PV	Photovoltaic Roof Access				
	RL RSD S	Relative Leve Roler Shutter Stairs	el (to AHD)			
	SI	Internal Stain	s CONTROL ROOM			
	SG	Signage Skylight				
	SS	Stainless Ste Steel	el			
	SVP	Sewer vent pipe Unisex Toilet				
	VYL W	Vinyl Finish Window				
	ARCHITEC	r .	coste	e +		
		St	even	son		
	CLIENT	urban d	esign - architectu	re - interiors		
	GLIENI	Camr	helltown	City Council		
		ounp		eng countin		
	DRAWING	G Nº.				
		DA-2	04			
	TITLE					
			TIONS - L			
		DOCK				
		DRAWN BY				
	1	CHECKED BY PLOT DATE		0.17 DM		
PROPOSED SIGNAGE REFER			1,12,2020 110			
TO SIGNAGE DRAWINGS		JECT Ject Nº.	2305	Fransition Library		
1 6 0 40		RESS	147-157 Queen	St,Campbelltown,NSW		
4 6 8 10	NOT FOR		סו	REVISION:		
- 1:200 @ A3 m		ISTRU		C		
	001	UNITU		•		

C Copyright Lacoste + Stevenson Architects This drawing is protected by copyright. All rights are reserved. Unless per Converted to at 1969, and out of this drawing copyrights are interpreted by any per-





		This drawing Copyright Act reproduced, j copyright own Please note If the Status of alteration or a + Stevenson consequentia of this drawin Figured dime Report any di	is protected by copy 1 1968, no part of thi published, broadcas ner. If this drawing is not umendment at the dii Architect is not liab I, direct or indirect, I of or construction p unsions take preferent screpancies to the A	is drawing may in any form t or transmitted without th signed off For Constructi scretion of Lacoste + Ste le for any loss, damage, h suffered by you or any oth urposes.	e prior written permission of the on it may be subject to change, venson Architects. If so, Lacoste arm or injury whether special, er person as a result of your use	
				escription % DA Issue	Date 06/10/23	
			Pre	liminary DA Issue	22/11/23	
		С	lss	ued For DA	07/12/23	
		Code	Accessible	Description		
		AC	Air-condition Air grille			
		ALAN Aluminium				
		BAL	Access Pa Balustrade	lei		
		BOL Bollard CBD Cupboard				
		CL CON	Cleaner Ro Concrete			
		COS CPT	Confirm on Carpet	Sife		
		DDP	Door Down Pipe			
		EFW EPT	Existing Flo Existing Pa	int Finish		
		ERS ETL	Existing Ro Existing Til	e Flnish		
		EW EXH	Existing Wi Exhaust fa	ndow n / Mechanical exhaust		
		F	Female Toi Fire Contro	I Centre		
		FCL FX	Finished C Fire Exting	eiling Level uisher		
ROOF - FFL 76.85		FFL	Finished Fl Fixed Glass	oor Level		
		FGL		round Level		
LEVEL 2 - FCL 76.47		FHR	Fire Hose F Fire Indicat	Reel		
		FSL FW	Finished Si Floor Wast			
		GL GU	Glass/Glaz Gutter	ing		
LEVEL 2 - FFL 73.67		IT L		n Technology Server Rooi	n	
LEVEL 1 - FGL 73.50		LK M	Lockers Male Toilet	s		
evel 1 - Lower FCL 72.50		MF	Metal Flash Metal Root			
		NOM PRS	Nominal Proposed F	Roller Shutter		
		PB PF	Plaster Boa Paint Finist	ard		
LEVEL 1 - FFL 69.79		PV RA	Photovolta Roof Acce			
JND FLOOR - FCL 69.58		RL RSD		vel (to AHD)		
		S SI	Stairs Internal Sta	iirs		
		SCR SG	SPRINKLEI Signage	R CONTROL ROOM		
JND FLOOR - FFL 66.79		SL SS	Skylight Stainless S	iteel		
		ST SVP	Steel Sewer vent	t pipe		
		U VYL	Unisex Toil Vinyl Finist			
		ARCHITE	' La	acoste even		
				design - architectu		
		CLIENT				
			Cam	pbelltown	City Council	
		DRAWIN				
			DA-3	300		
		TITLE				
			PROP	OSED SEC	TION AA	
				1		
			DRAWN BY			
			CHECKED BY Plot date		0:21 PM	
		PR	OJECT		Transition Library	
			OJECT Nº.	2305		
4	0 40		DRESS	147-157 Queer	St,Campbelltown,NSW	
4 6	8 10			0D	REVISION:	
R-1:200 @A3	m	1	NOT F NSTRU	UK CTION	C	



	-		evenson Architects			
	This drawing is protected by copyright. All rights are reserved. Unless permitted under the Copyright Act 1986, on cut of this drawing may in any form of by any means be reproduced, published, broadcast or transmitted without the prior written permission of the copyright owner. Please note If the Status of this drawing is not signed off Fro Construction it may be subject to change, alteration or amendment at the discretion of Lacoste + Stevenson Architects. If so, Lacoste + Stevenson Architect is not lable for any loss, damage, harm or injury whether special.					
	consequential, direct or indirect, safered byyour or any other person as a result of your use of this drawing construction purposes. Figured dimensions bite preference to scale readings. Verify all dimensions on site. Report any discrepancies to the Architect for decision before proceeding with the work. NONNATED ARCHITECTS: David Stevenson NSW 6317					
	Rev A		Scription DA Issue	Date 06/10/23		
	В		minary DA Issue	22/11/23		
	С		ed For DA	07/12/23		
	Orte	1	Dessi	-		
	Code A	Accessible T		tion		
	AC AG ALAN	Air-condition Air grille Aluminium	ling			
	AP BAL	Access Pane Balustrade Bollard	el			
	BOL CBD CL	Cupboard Cleaner Root	m			
	CON COS	CON Concrete COS Confirm on Site				
	CPT D DP	Carpet Door Down Pipe				
	EFW EPT	Existing Floo Existing Pain				
	ERS ETL	Existing Rolle Existing Tile				
	EW		/ Mechanical exhaust			
	F FCC FCL	Female Toile Fire Control ( Finished Ceil	Centre			
	FX	Fire Extinguis	sher			
	FG FGL	Fixed Glass Finished Gro	und Level			
LEVEL 2 - FCL 76.47	FH FHR FIP	Fire Hydrant Fire Hose Re Fire Indicator				
2.8 m	FSL	Finished Sill Floor Waste	Level			
Ci LEVEL 2 - FFL 73.67	GL GU	Glass/Glazin Gutter				
LEVEL 1 - FCL 73.50	IT L LK	Lift Lockers	Technology Server Roon	n		
Level 1 - Lower FCL 72.50	M	Male Toilets Metal Flashir				
	MR NOM PRS	Metal Roofin Nominal Proposed Ro				
	PB	Plaster Board Paint Finish				
LEVEL 1 - FFL 69.79	PV RA	Photovoltaic Roof Access	5			
	RL RSD S	Relative Leve Roler Shutte Stairs				
5.8	SI SCR		s Control Room			
GROUND FLOOR - FFL 66.79	SG SL SS	Signage Skylight Stainless Ste	ael			
	ST SVP	Steel Sewer vent p				
	U VYL	Unisex Toilet Vinyl Finish	t			
	ARCHITEC	Window	t			
		' La	coste	e +		
			even:			
	CLIENT					
		Camp	belltown	City Council		
	DRAWIN	G №.				
		DA-3	01			
	TITLE					
		PROPC	SED SEC	TION BB		
		DRAWN BY				
	CHECKED BY AR PLOT DATE 7/12/2023 1:00:25 PM		0:25 PM			
	PRO	1712,202		Fransition Library		
		JECT Nº.	2305	St,Campbelltown,NSW		
2 4 6 8 10		RESS	1	REVISION:		
AR - 1.200 @ A3 m		NOT FO		C		
AR - 1:200 @ A3 m	<b>UU</b>	ISTRU	UIUN	Ŭ		



				-		evenson Architects ight. All rights are reser	ved. Unless nermitted under the
				reproduced, pi copyright own Please note If the Status of alteration or an + Stevenson A	ublished, broadcast er. this drawing is not s nendment at the diso Architect is not liable	or transmitted without the igned off For Constructio retion of Lacoste + Stev for any loss, damage, hi	ved. Unless permitted under the or by any means be e prior written permission of the in it may be subject to change, verson Architects. If so, Lacoste arm or injury whether special,
				consequential, of this drawing Figured dimen	, direct or indirect, su p for construction pur nsions take preferenc crepancies to the Arr ARCHITECTS:	uffered by you or any oth poses. e to scale readings. Veril	er person as a result of your use by all dimensions on site. e proceeding with the work.
				Rev A		Scription DA Issue	Date 06/10/23
				В		minary DA Issue	22/11/23
				С	lssu	ed For DA	07/12/23
				ARCHITEC	La	coste	
						even:	
				CLIENT	Camp	obelltown	City Council
				DRAWIN	<sup>G №.</sup>	00	
				TITLE	WASTE	E MANAG	ement plan
				*	DRAWN BY Checked by	BS	
				$ert \Sigma$		AR 7/12/2023 1:0	0:28 PM
					IJECT Iject nº.	Campbelltown 1 2305	Fransition Library
4	6	8	10		RESS		St,Campbelltown,NSW
				1	NOT FO		REVISION:
- 1:200	@ A3		m	CON	ISTRU	CTION	C