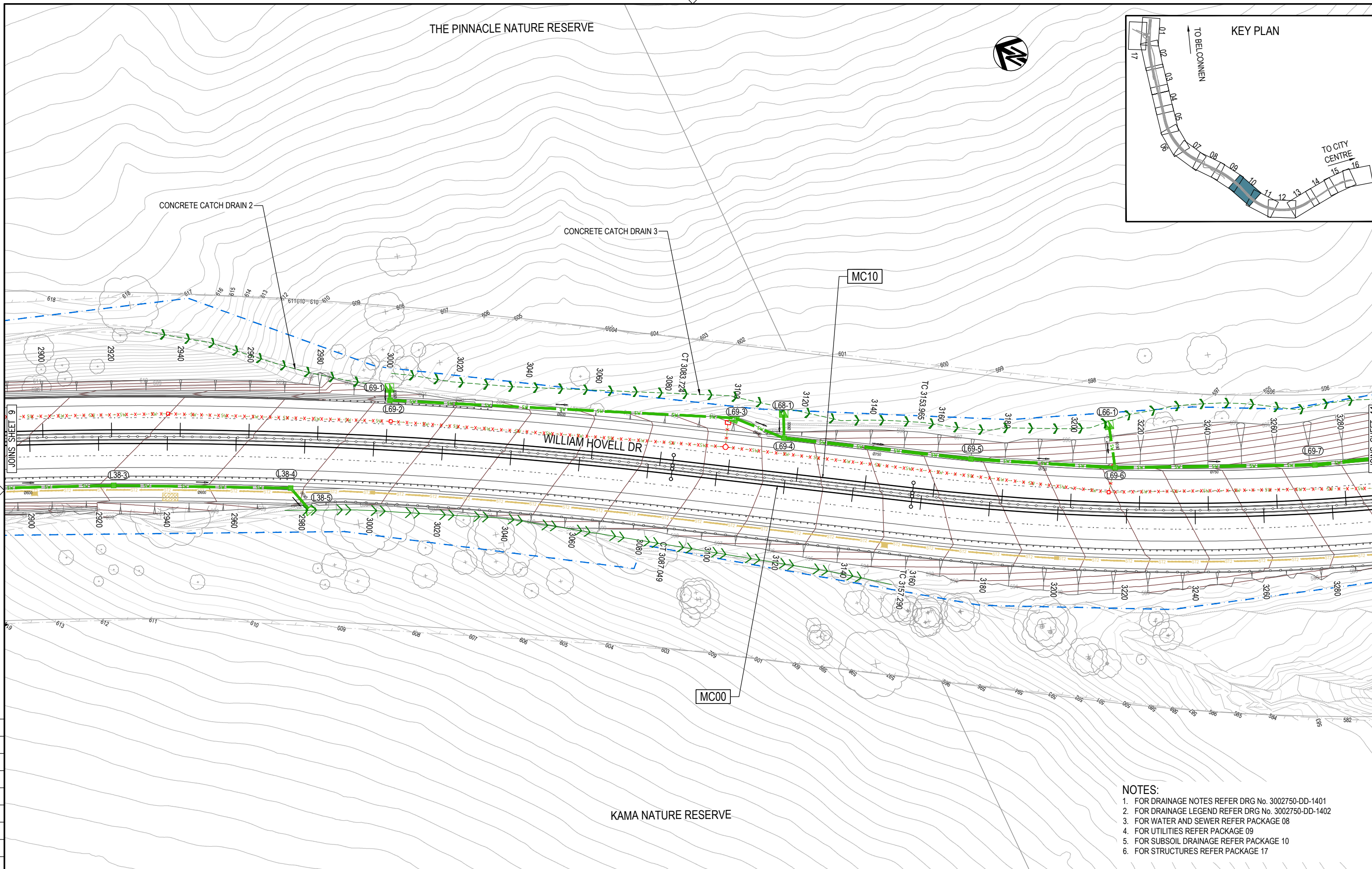
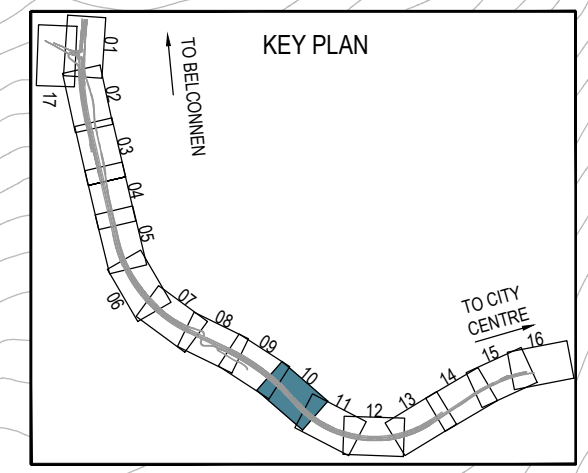


THE PINNACLE NATURE RESERVE

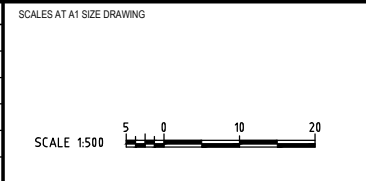


- NOTES:**
1. FOR DRAINAGE NOTES REFER DRG No. 3002750-DD-1401
 2. FOR DRAINAGE LEGEND REFER DRG No. 3002750-DD-1402
 3. FOR WATER AND SEWER REFER PACKAGE 08
 4. FOR UTILITIES REFER PACKAGE 09
 5. FOR SUBSOIL DRAINAGE REFER PACKAGE 10
 6. FOR STRUCTURES REFER PACKAGE 17

150 mm ON ORIGINAL

DRAWING FILE LOCATION / NAME V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1419.dwg		PLOT DATE 15 Mar 2024		TIME 12:38:48	
EXTERNAL REFERENCE FILES		REV	DATE	AMENDMENT / REVISION DESCRIPTION	
3002750_SMEC.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1401.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1402.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1403.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1404.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1405.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1406.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1407.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1408.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1409.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1410.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1411.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1412.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1413.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1414.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1415.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1416.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1417.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1418.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1419.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1420.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1421.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1422.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1423.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1424.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1425.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1426.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1427.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1428.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1429.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1430.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1431.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1432.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1433.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1434.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1435.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1436.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1437.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1438.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1439.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1440.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1441.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1442.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1443.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1444.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1445.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1446.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1447.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1448.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1449.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1450.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1451.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1452.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1453.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1454.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1455.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1456.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1457.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1458.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1459.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1460.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1461.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1462.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1463.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1464.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1465.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1466.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1467.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1468.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1469.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1470.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1471.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1472.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1473.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1474.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1475.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1476.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1477.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1478.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1479.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1480.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1481.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1482.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1483.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1484.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1485.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1486.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1487.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1488.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1489.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1490.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1491.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1492.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1493.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1494.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1495.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1496.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1497.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1498.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1499.dwg V:\Vault\Projects\3002750\CAD\DWG\07_Drainage\3002750-DD-1500.dwg		A	19.06.2020	PRELIMINARY SKETCH PLAN	
		B	08.10.2020	PRELIMINARY SKETCH PLAN	
		C	13.11.2020	PRELIMINARY SKETCH PLAN SUBMISSION	
		D	15.03.2024	DRAFT DOCUMENT READINESS (DR) SUBMISSION	

WVR No.	APPROVAL	TITLE	NAME
0007	DK	DRAFTER	N. BROOKE-TAYLOR
0014	DK	DRAFTING CHECK	X. SECUBAN
0015	DK	DESIGNER	M. RAHMAN
0036	T.VN	DESIGN CHECK	D. DONGOL
		PROJECT MANAGER	K. DECANHA
		PROJECT DIRECTOR	T. VAN NIEKERK



DESIGNER

Member of the Surbana Jurong Group
 ABN 47 065 475 149
 LEVEL 9, 12 MOORE STREET
 CANBERRA ACT 2601 AUSTRALIA
 SMEC PROJECT No 3002750

CLIENT

Transport Canberra & City Services

PROJECT TITLE WILLIAM HOVELL DRIVE DUPLICATION		PROJECT / DRAWING No. 3002750-DD-1419	
SCALE AS SHOWN		REVISION D	
PHASE DETAIL DESIGN		SHEET 10	