BRIGHTS PLACE

LA TROBE ST TO LITTLE LONSDALE ST LANEWAY STREETSCAPE WORKS

LA TROBE STREET LA TROBE STREET OTRETT ONSDALE STREET LONSDALE STREET

LOCALITY PLAN

DRAWING INDEX

SHEET 1 - COVER SHEET & DETAILS

SHEET 2 - EXISTING CONDITIONS PLAN & SERVICES

LIFT, CLEAN AND CUT MAX. 20mm TOP FACE OF

WAY CROSS FALL. REFER TO STD DWG 1P50409

PITCHERS AND RESET TO FORM FLUSH ONE

FOR LAYING DETAILS

TYPICAL SECTION (A)

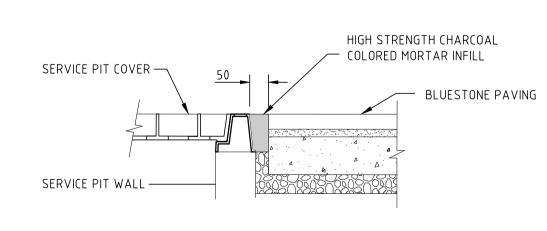
SHEET 3 - CONSTRUCTION PLAN

SHEET 4 - LONGITUDINAL & CROSS SECTIONS

CONSTRUCTION NOTES

- 1. THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATIONS AND DRAWINGS ISSUED BY THE PROJECT MANAGER AND WITH SUCH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED DURING THE COURSE OF THE CONTRACT.
- 2. ALL DIMENSIONS AND RELEVANT SETOUT POINTS SHALL BE CONFIRMED AND VERIFIED BY THE CONTRACTOR BEFORE CONSTRUCTION IS COMMENCED. THE CONTRACTOR SHALL REPORT ANY DISCREPANCIES TO THE PROJECT MANAGER.
- 3. THE CONTRACTOR SHALL TRANSFER TBM'S OUT OF CONSTRUCTION AREA PRIOR TO COMMENCEMENT OF EXCAVATION WORKS.
- 4. THE CONTRACTOR SHALL MAINTAIN THE WORK SITE IN A SAFE AND TRAFFICABLE CONDITION.
- 5. THE CONTRACTOR SHALL ERECT AND MAINTAIN ALL SHORING, PLANKING, AND STRUTTING, DEWATERING DEVICES, BARRICADES, SIGNS, LIGHTS, ETC NECESSARY TO KEEP WORKS IN A SAFE AND STABLE CONDITION AND FOR THE PROTECTION OF THE PUBLIC.
- 6. THE CONTRACTOR SHALL ENSURE THAT NO POLLUTED OR SEDIMENT LADEN RUNOFF ENTERS ANY DRAIN OR WATERCOURSE. THE CONTRACTOR SHALL ENSURE THAT PRECAUTIONS ARE TAKEN TO PREVENT EMISSION OF DUST, WHETHER FROM THE OPERATION OF CONSTRUCTION EQUIPMENT OR OTHERWISE.
- 7. THE CONTRACTOR SHALL PROVE ALL SERVICE LOCATIONS PRIOR TO COMMENCING WORK
- 8. SAWCUT EXISTING PAVEMENT AT LIMIT OF WORKS TO ENSURE NEAT MATCHING TO NEW WORKS. SAWCUT DEPTH 75mm FOR ASPHALT FOOTPATH & 125mm FOR ASPHALT ROADWAY.
- 9. CARE MUST BE TAKEN WHEN EXCAVATING IN THE VICINITY OF SERVICES.
- 10. EXCAVATION WITHIN 4.5m RADIUS OF TREES SHALL BE CARRIED OUT WITH HAND HELD EQUIPMENT AS PER MCC TREE PROTECTION FACT SHEET. CUTTING OF TREE ROOTS GREATER THAN 25mm DIA. SHALL BE CARRIED OUT UNDER THE SUPERVISION OF PARKS & URBAN DESIGN ARBORIST. CONTACT TANIA MacLEOD TEL: 9658 8714 PRIOR TO COMMENCEMENT OF WORKS IN THIS VICINITY.
- 11. CONTRACTOR TO SOURCE AS REQUIRED BLUESTONE PITCHERS FROM CITYWIDE DEPOT
- 12. ALL SURPLUS BLUESTONE PITCHERS TO BE CLEANED AND DELIVERED TO CITYWIDE DEPOT BY CONTRACTOR.
- 13. CONTRACTOR TO ADJUST ALL AFFECTED SERVICE COVERS TO MATCH NEW PAVEMENT LEVELS.
- 14. ALL DOWN PIPES TO BE RECONNECTED TO CHANNEL AS PER MCC STD DWG 1P50315.
- 15. CONTRACTOR TO COORDINATE EXCAVATION WORKS WHERE OPTIC FIBRE EXISTS WITH TELSTRA.
- 16. CONTRACTOR TO TAKE EXTREME CAUTION WHEN EXCAVATING NEAR EXISTING BUILDING FOOTINGS.
- 17. ALL NEW KERBS USED TO BE 300mm SAWN BLUESTONE.
- 18. ALL EXISTING STREET FURNITURE TO BE CAREFULLY REMOVED AND STORED ON SITE FOR REINSTALLATION. FURNITURE INSTALLATION TO BE IN NEW GIB KEY SOCKETS AS PER STD. DWG. 1P 50400 UNLESS NOTED OTHERWISE. EXISTING OBSOLETE SOCKETS TO BE REMOVED AND DISCARDED BY CONTRACTOR. SIGN POSTS TO BE TAGGED WITH LOCATION DESCRIPTION ON-SITE PRIOR TO REMOVAL.
- 19. TACTILE GROUND SURFACE INDICATORS TO BE INSTALLED IN ACCORDANCE WITH AS1428.4-2002.
- 20. MATCH EXISTING FLUSH ENTRANCES.
- 21. UPON COMPLETION THE WHOLE SITE SHALL BE CLEANED UP AND ALL RUBBISH REMOVED AND SITE LEFT IN A CLEAN AND TIDY CONDITION TO THE SATISFACTION OF THE PROJECT MANAGER.

PRELIMINARY



BLUESTONE PAVER FINISH AT PIT COVERS







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LAY 495 x 995mm SAWN BLUESTONE —

PAVERS (40mm THICK) AS PER DETAIL

1 IN STANDARD DRAWING 1P 50402

INSTALL FULL DEPTH —
ISOLATION JOINT

ALONG BL AS PER STD

DWG 1P50402

	Snaping the Future	Web: www.cardno.com/vi	ctoria					
				CAD FILE	WK0373539	PROJECT NUMBER	14 G 0 3 5 8 N	
				DESIGNED BY	M. BRAJANOVSKI	CONCEPT DOCS NO.		
				DRAWN BY	M. BRAJANOVSKI	SURVEY REFERENCE	CARNO	
A PRELIMINA	ARY ISSUE - FOR DISCUSSION	MB	07/11/14	CHECKED	P. MITROVSKI	SCALE	NTS	
Rev.	Revision Details	Ву	Date	CHECKED DATE	24/10/14	DATUM	MGA94/AHD	

INSTALL ISOLATION JOINT AS PER DETAIL 1 IN

- STANDARD DWG. 1P 50402. TO BACK OF KERB.

SUPPLY & SET NEW 300mm BLUESTONE KERB

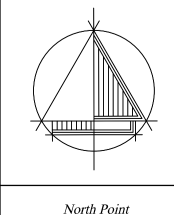
- AND SINGLE ROW PITCHER CHANNEL ON 75mm

SET PITCHER CHANNEL WITH

PAVING TO START AT BACK OF KERB

STIFF CONCRETE PAD.

NO TILT





REMOVE EXISTING 200mm BLUESTONE KERB TO STORAGE

	ENGINEERING SERVICES				
	APPROVED BY				
	Principal Engineer	Group Manager			
NE	-	-			
	Date _	Date _			

MATCH BUILDING LINE

- 75mm THICK LOW SUMP CONCRETE BASE

_ 150mm MINIMUM THICK 3% CEMENT TREATED
CLASS 2 COMPACTED CRUSHED ROCK

STATUS

/ INSTALL FULL DEPTH EXPANSION JOINT

BRIGHTS PLACE LA TROBE ST TO LITTLE LONSDALE ST LANEWAY STREETSCAPE WORKS COVER SHEET & DETAILS

DRAWING NUMBER WKO	373539
NUMBER OF SHEETS 1 OF 4	<i>REVISION</i> A
DOCS NUMBER	-

