



STAGE 1

1. CONSTRUCT TUNNEL WALLS AND TEMPORARY PROPS WHERE REQUIRED.
2. EXCAVATE TOP PORTION OF TUNNEL AND THEN INSTALL ROOF. (EXCAVATE MAXIMUM OF 3m BELOW ROOF).
3. CONSTRUCTION OF TUNNEL OVER BEAUMONT AND VICTORIA ST OCCURS IN STAGES. NO EXCAVATION BELOW TUNNEL ROOF SHALL OCCUR IN THESE LOCATIONS.

KEY

- CONSTRUCTION
- TRAFFIC FLOW
- TRUCK MOVEMENTS



No.	Revision	By	Chk	Appd	Date
B	FOR RESOURCE CONSENT	PMI			02.03.06
A	FOR NOTICE OF REQUIREMENT	PMI			28.10.05

Drawing Originator:

BECO Engineers Planners Managers

Original Scale (A1)	Design	Drawn	PN	10.05	Approved For Construction*
1:1000	Dwg Check*				Date
Reduced Scale (A3)	Dwg Check*				
1:2000	* Refer to Revision 1 for Original Signatures				

Client:

TRANSIT
NEW ZEALAND
ARAKAU AOTIAROA

Project: **VIC PARK TUNNEL DRAWINGS FOR RESOURCE CONSENT**

Title: **TUNNEL CONSTRUCTION SEQUENCE STAGE 1**

Discipline	CIVIL
Drawing No.	3120457-C502
Rev.	B

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