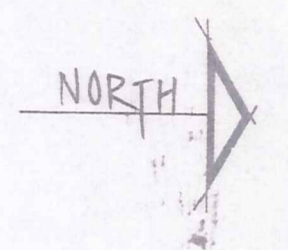


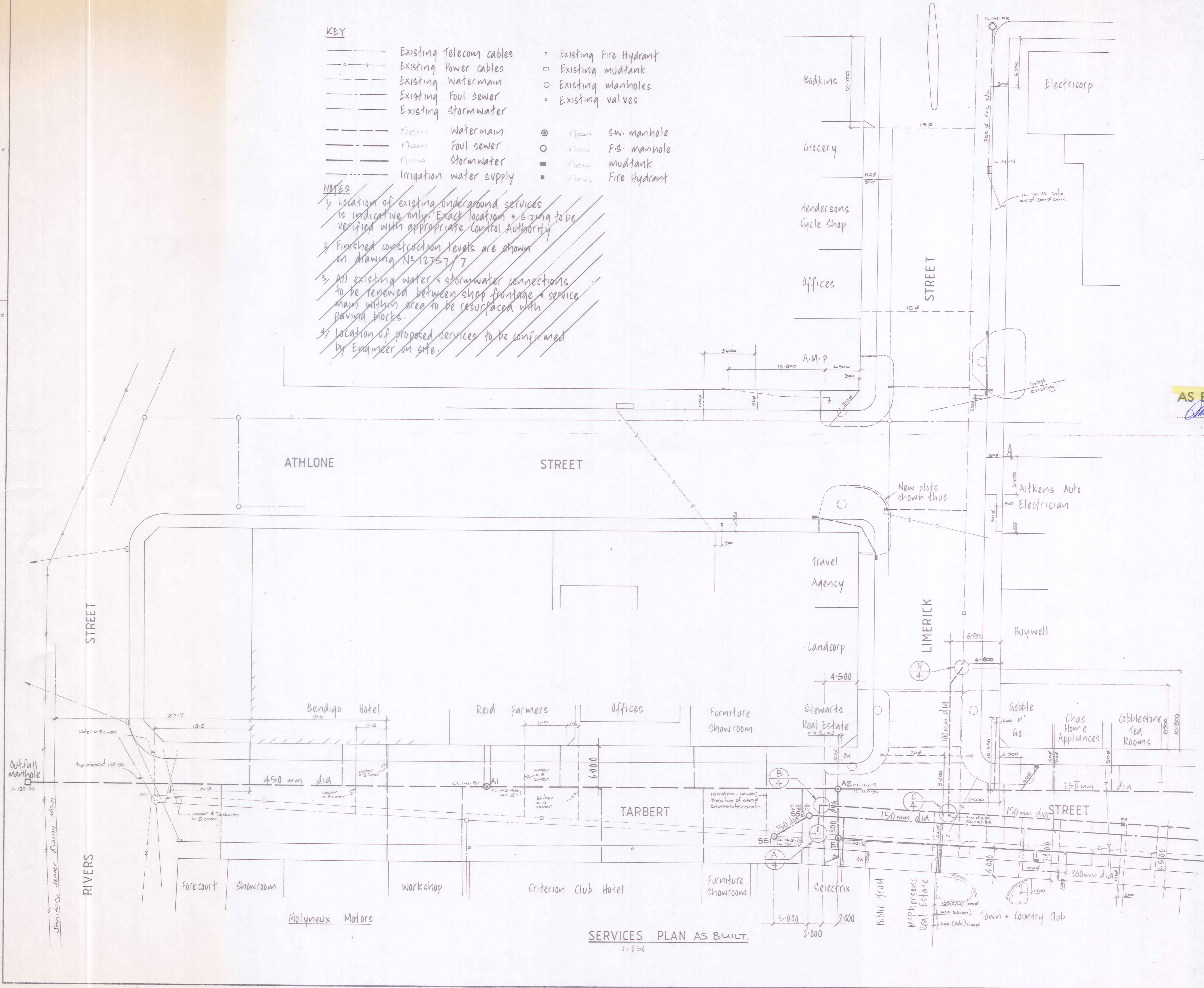
- KEY**
- Existing Telecom cables
 - Existing Power cables
 - Existing Watermain
 - Existing Foul sewer
 - Existing Stormwater
 - - - New Watermain
 - - - New Foul sewer
 - - - New Stormwater
 - - - Irrigation water supply
 - Existing Fire Hydrant
 - Existing mudtank
 - Existing manholes
 - Existing valves
 - ⊙ New S.W. manhole
 - New F.S. manhole
 - New mudtank
 - New Fire Hydrant

NOTES

1. Location of existing underground services is indicative only. Exact location & sizing to be verified with appropriate Control Authority.
2. Finished construction levels are shown on drawing N° 12757/7.
3. All existing water & stormwater connections to be renewed between shop frontage & service main within area to be resurfaced with paving blocks.
4. Location of proposed services to be confirmed by Engineer on site.



AS BUILT DRAWING
SMC 27/4/91



SERVICES PLAN AS BUILT.
 1:250

No.	Revisions	Date	Appvd
Designed	N Jolley		
Drawn	JK/NJ	Feb '91	Print Date
Checked	WJ/BK	6/91	
Approved	Chambers	6/91	
File	225/17/9	Ref	

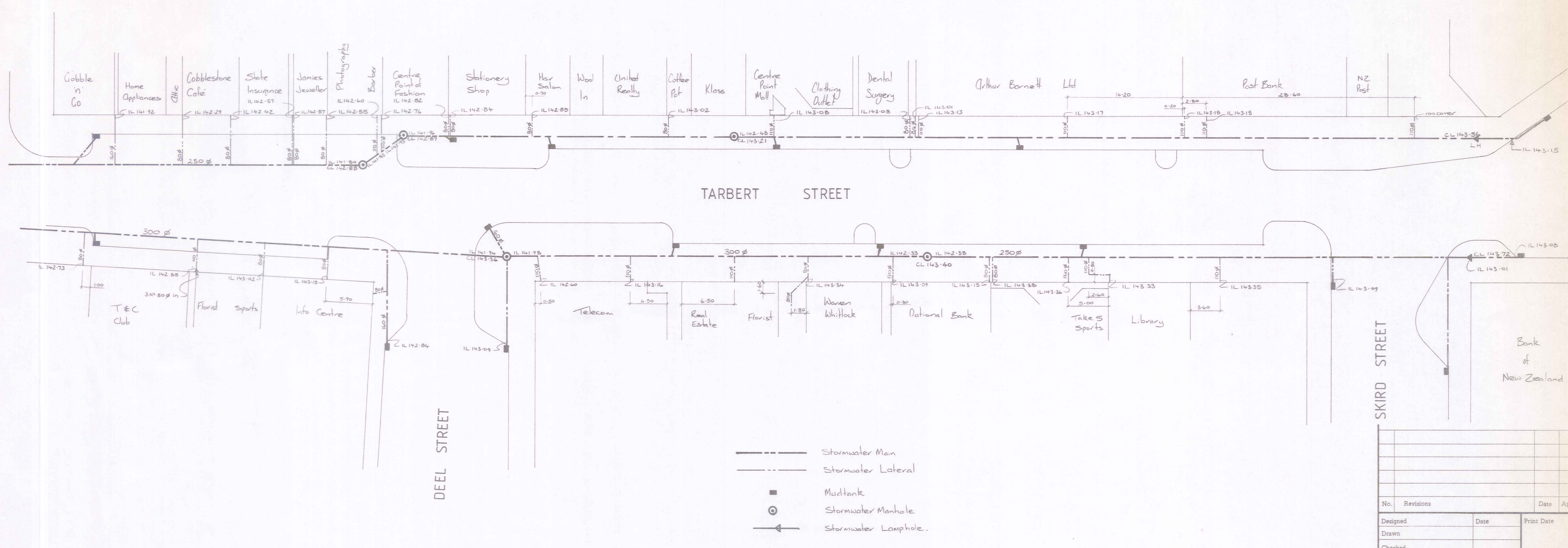
Client
CENTRAL OTAGO DISTRICT COUNCIL

Project
CONTRACT N° 90/121
TARBERT STREET
REDEVELOPMENT

Sheet Title
LIMERICK ST-TARBERT ST
EXISTING & PROPOSED
SERVICES PLAN

Job No.	Sheet No.	Revision
12757	1	of 3

Duffill Watts & Co Ltd
 CONSULTING ENGINEERS



TARBERT STREET

DEEL STREET

SKIRD STREET

Bank of New Zealand

- Stormwater Main
- - - Stormwater Lateral
- Mudtank
- Stormwater Manhole
- ← Stormwater Lamphole

STORMWATER SERVICES

PLAN AS BUILTS

1:250

CMC 27/7/93

No.	Revisions	Date	Appd.

DUFFILL WATTS & KING LTD
 Consulting Civil & Structural Engineers
 Dunedin Invercargill Alexandra Queenstown

Client

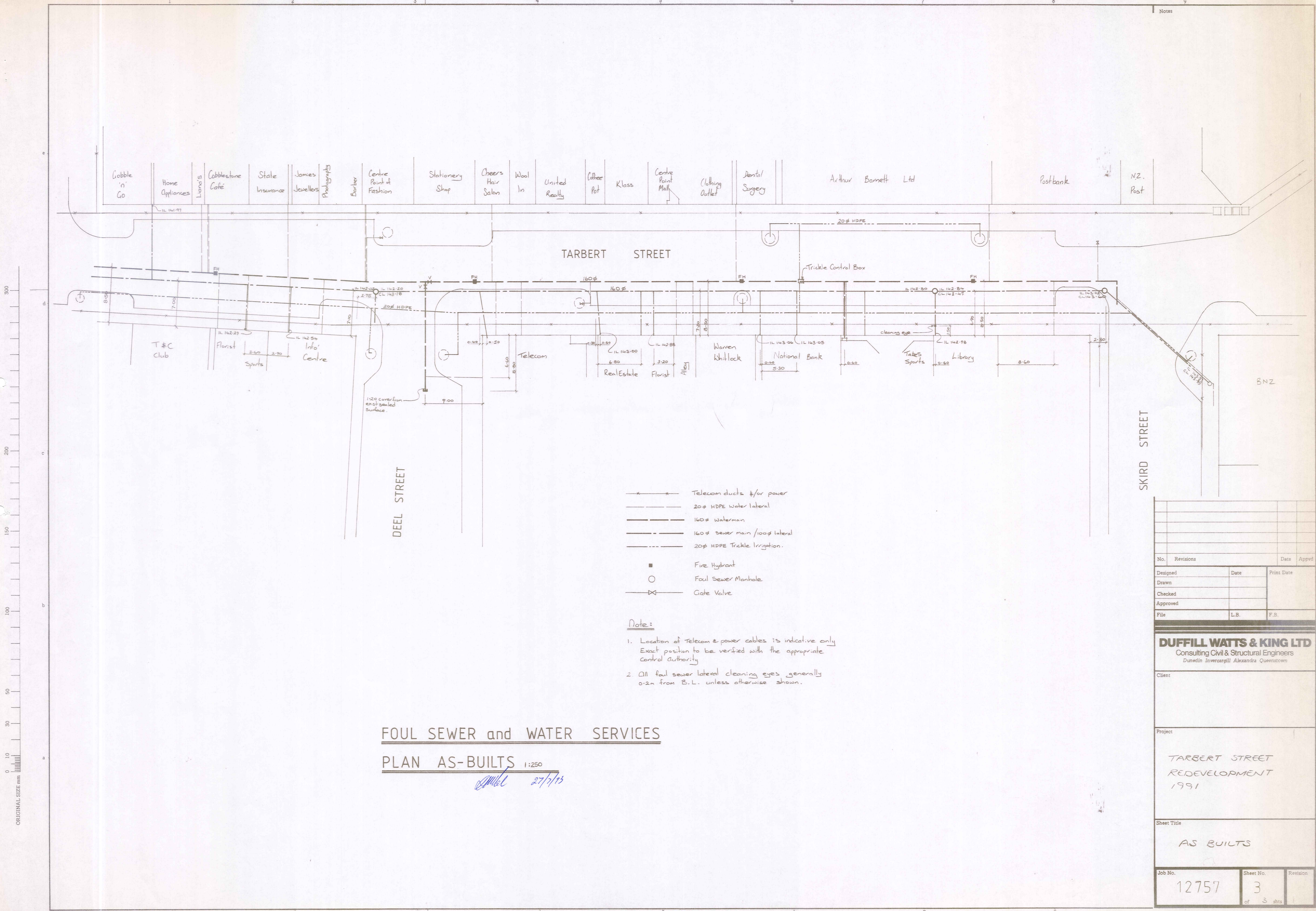
Project
TARBERT STREET REDEVELOPMENT
 1991

Sheet Title
AS BUILTS

Job No.	Sheet No.	Revision
12757	2	of 3 shts

ORIGINAL SIZE mm





300
200
150
100
50
30
10
0
ORIGINAL SIZE mm

- x --- Telecom ducts #/or power
- 200 HDPE water lateral
- 160 Watermain
- 160 sewer main / 100 lateral
- 200 HDPE Trickle Irrigation.
- Fire Hydrant
- Foul Sewer Manhole
- ⊗ Gate Valve

Note:
 1. Location of Telecom & power cables is indicative only. Exact position to be verified with the appropriate Control Authority.
 2. All foul sewer lateral cleaning eyes generally 0.2m from B.L. unless otherwise shown.

FOUL SEWER and WATER SERVICES
PLAN AS-BUILTS 1:250
SMC 27/7/15

No.	Revisions	Date	Appvd

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 Dunedin Invercargill Alexandra Queenstown

Client
 Project
TARBERT STREET REDEVELOPMENT 1991
 Sheet Title
AS BUILTS

Job No.	Sheet No.	Revision
12757	3	of 3 shts