# Written approval of affected persons



# PART A (to be completed by applicant)

| PART A – APPLICATION                                      |  |                                   |  |  |  |  |
|---|--|-----------------------------------|--|--|--|--|
| Applicant(s) name:<br>(please write all<br>names in full) |  |                                   |  |  |  |  |
| Address of proposed activity:                             |  | Consent number if known:          |  |  |  |  |
| Brief description of pro                                  | oposed activity:                                     |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| Plan references (inclu                                    | Plan references (including title, author and date):  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| Resource consent(s)                                       | peing sought for (describe area(s) of non-compliance | pe):                              |  |  |  |  |
|   |  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| PART R (to be come  | pleted by persons and/or organisations pro           | roviding written approval)        |  |  |  |  |
| PART B – AFFECT   |  | Toviding written approvary        |  |  |  |  |
| 77111 2 711 201   |  | Tick if Tick if<br>Owner Occupier |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Address of affected property:                             |  | Postcode:                         |  |  |  |  |
| Phone:  | Mo   | Mobile:                           |  |  |  |  |

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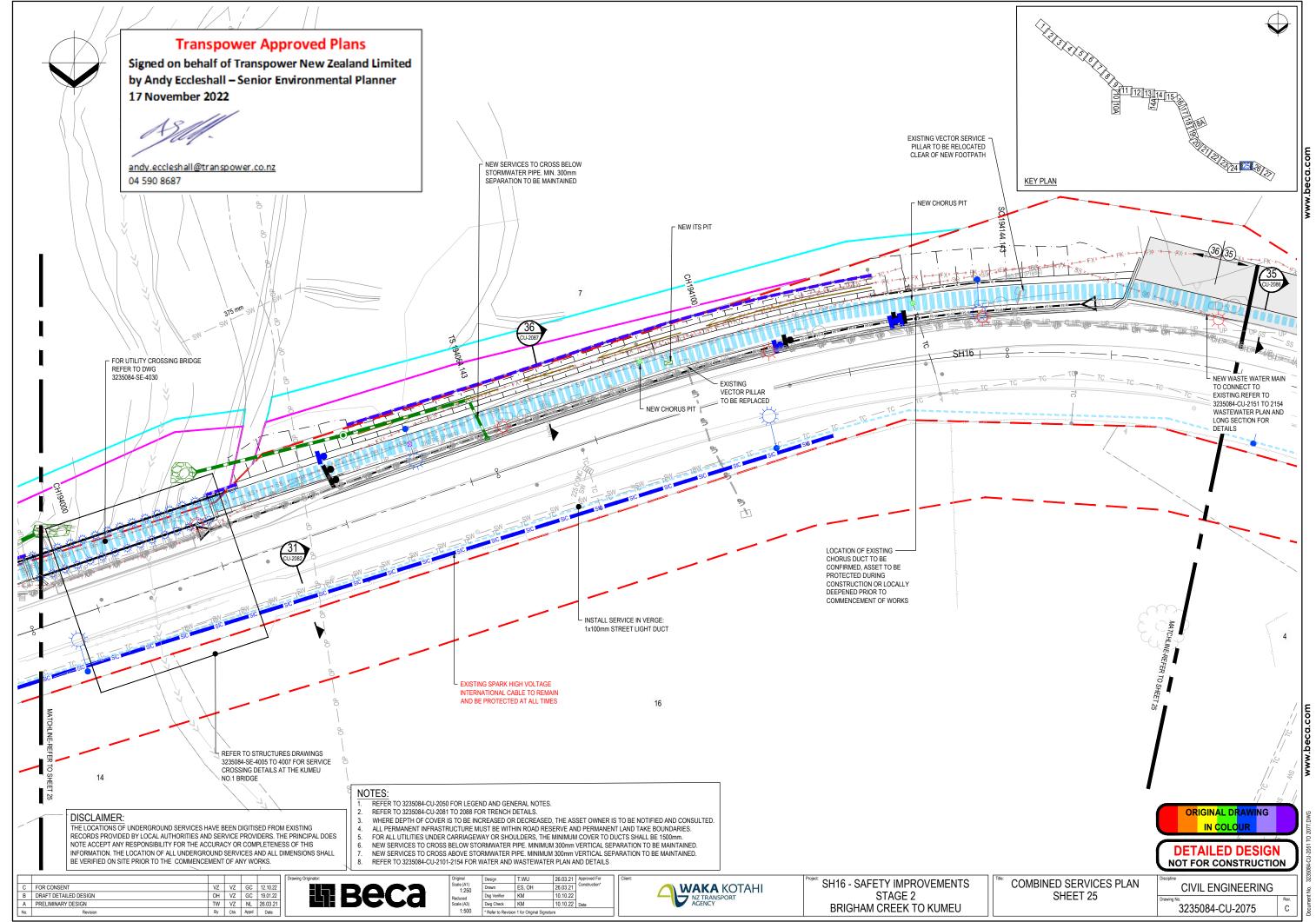
| PART B – AFFECTED PERSON(S) (continued)  |  |  |  |
|--|--|--|--|
| I have authority to sign on behalf of all the other: (tick one)  |  |  |  |
| OWNER(S) OCCUPIER(S)   |  |  |  |
| of the property. Please provide documentation proving this authority.  |  |  |  |
| Please note: the approval of all the legal owners and the occupiers of the affected property may be necessary. |  |  |  |
| PART C (to be completed by persons and/or organisations providing written approval)                            |  |  |  |
| PART C – DECLARATION   |  |  |  |
|  |  |  |  |
| I/We have been given details of the proposal and plans to which I/we are giving written approval.              |  |  |  |
| I/We have signed each page of the plans in respect of this proposal. These need to accompany this form.        |  |  |  |

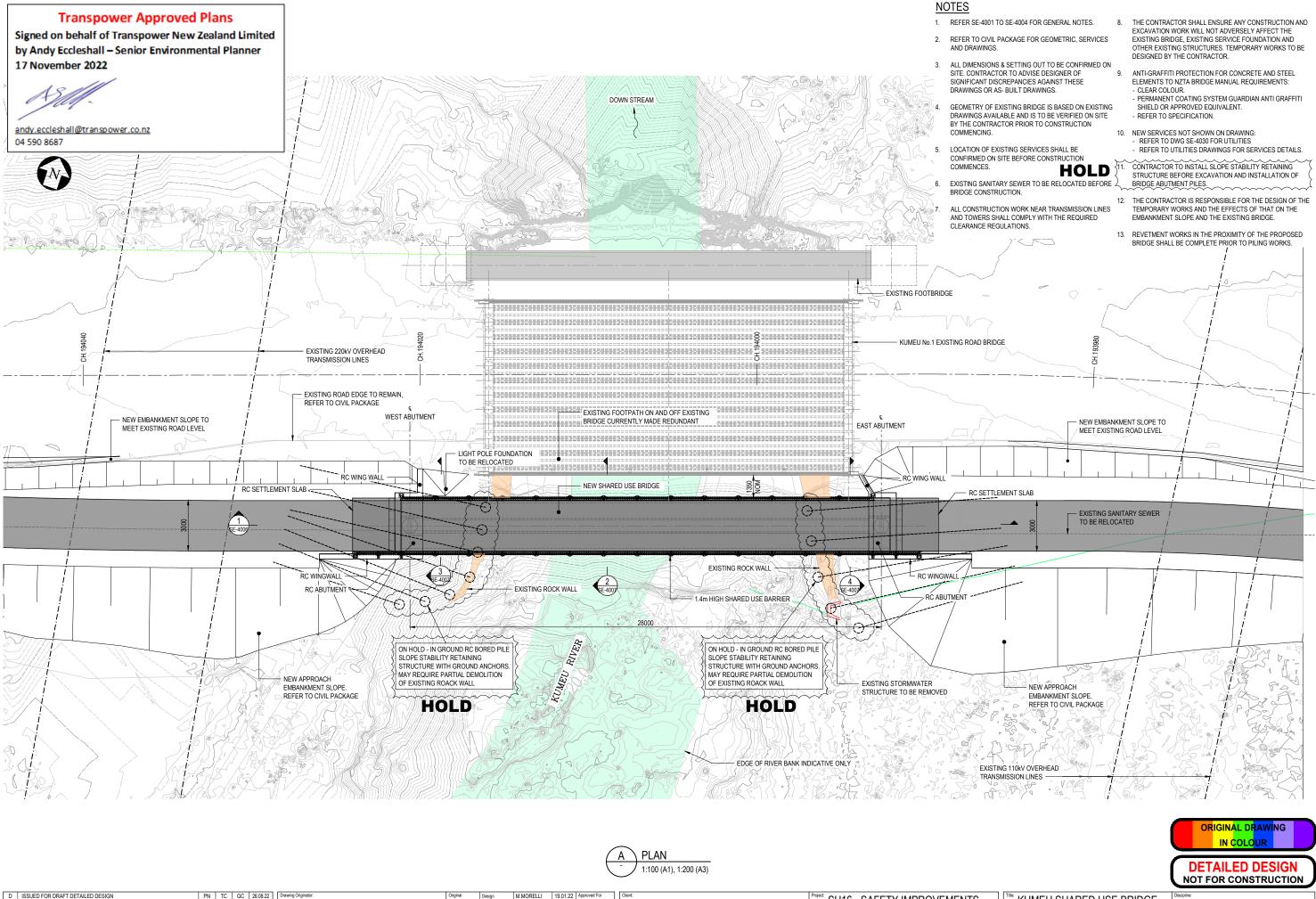
# 

# PRIVACY INFORMATION

The council requires the information you have provided on this form to process your application under the RMA and to collect statistics. The council will hold and store the information, including all associated reports and attachments, on a public register. The details may also be made available to the public on the council's website. These details are collected to inform the general public and community groups about all consents which have been processed or issued through the council. If you would like to request access to, or correction of any details, please contact the council.

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T.ZHU

Dwg Check D.SHINNICK 19.01.22

**III** Beca

**WAKA** KOTAHI

C PEER REVIEW 30% DESIGN

A PRELIMINARY DESIGN

B ISSUED FOR DRAFT DETAILED DESIGN

SH16 - SAFETY IMPROVEMENTS

STAGE 2

BRIGHAM CREEK TO KUMEU

**GENERAL ARRANGEMENT** 

PLAN

3235084-SE-4005

T.ZHU

Dwg Check D.SHINNICK 19.01.22

19.01.22

**調Beca** 

**WAKA** KOTAHI

SH16 - SAFETY IMPROVEMENTS

STAGE 2

BRIGHAM CREEK TO KUMEU

KUMEU SHARED USE BRIDGE

GENERAL ARRANGEMENT

LONG SECTION

D ISSUED FOR DRAFT DETAILED DESIGN

B ISSUED FOR DRAFT DETAILED DESIGN

C PEER REVIEW 30% DESIGN

A PRELIMINARY DESIGN

STRUCTURAL ENGINEERING

3235084-SE-4006

# Written approval of affected persons



# PART A (to be completed by applicant)

| PART A – APPLICATION                                      |  |                                   |  |  |  |  |
|---|--|-----------------------------------|--|--|--|--|
| Applicant(s) name:<br>(please write all<br>names in full) |  |                                   |  |  |  |  |
| Address of proposed activity:                             |  | Consent number if known:          |  |  |  |  |
| Brief description of pro                                  | oposed activity:                                     |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| Plan references (inclu                                    | Plan references (including title, author and date):  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| Resource consent(s)                                       | peing sought for (describe area(s) of non-compliance | pe):                              |  |  |  |  |
|   |  |                                   |  |  |  |  |
|   |  |                                   |  |  |  |  |
| PART R (to be come  | pleted by persons and/or organisations pro           | roviding written approval)        |  |  |  |  |
| PART B – AFFECT   |  | Toviding written approvary        |  |  |  |  |
| 77111 2 711 2 2 1   |  | Tick if Tick if<br>Owner Occupier |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Full name: (in print)                                     |  |                                   |  |  |  |  |
| Address of affected property:                             |  | Postcode:                         |  |  |  |  |
| Phone:  | Mo   | Mobile:                           |  |  |  |  |

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| PART B – AFFECTED PERSON(S) (continued)   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| I have authority to sign on behalf of all the other: (tick one)   |  |  |  |  |  |  |  |
| OWNER(S) OCCUPIER(S)  |  |  |  |  |  |  |  |
| of the property. Please provide documentation proving this authority.   |  |  |  |  |  |  |  |
| Please note: the approval of all the legal owners and the occupiers of the affected property may be necessary.  |  |  |  |  |  |  |  |
| PART C (to be completed by persons and/or organisations providing written approval)   |  |  |  |  |  |  |  |
| PART C – DECLARATION  |  |  |  |  |  |  |  |
| I/We have been given details of the proposal and plans to which I/we are giving written approval.  I/We have signed each page of the plans in respect of this proposal. These need to accompany this form.  I/We understand that by giving my/our written approval, the Council when considering the application cannot take account of any actual or potential effects of the activity on my/our property.  Further, I/we understand that at any time before the determination of the application, I/we may give notice in writing to the Council that this approval is withdrawn. |  |  |  |  |  |  |  |
| Note: You should only sign below if you fully understand the proposal. If you require the resource consent process to be explained you can contact the Customer Service Team at the Council who can provide you with information.   |  |  |  |  |  |  |  |
| Signature(s): Date:   |  |  |  |  |  |  |  |
| Signature(s): Date:   |  |  |  |  |  |  |  |
| Signature(s): Date:   |  |  |  |  |  |  |  |
| PRIVACY INFORMATION   |  |  |  |  |  |  |  |

The council requires the information you have provided on this form to process your application under the RMA and to collect statistics. The council will hold and store the information, including all associated reports and attachments, on a public register. The details may also be made available to the public on the council's website. These details are collected to inform the general public and community groups about all consents which have been processed or issued through the council. If you would like to request access to, or correction of any details, please contact the council.

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### GENERAL NOTES:

- 1. CONTRACTOR TO LIAISE WITH ALL RELEVANT UTILITY OPERATORS AFFECTED BY THE WORKS.
- ALL UTILITY LAYOUT PLANS AND TYPICAL CROSS-SECTIONS MUST BE READ IN CONJUNCTION WITH RELATED DRAWINGS (IN PARTICULAR, LIGHTING, STORMWATER, RETAINING WALLS, BRIDGES, BARRIER AND LANDSCAPING PLANS AND DETAILS) AND SPECIFICATIONS. DISCREPANCIES SHALL BE REFERED TO THE ENGINEER FOR RESOLUTION.
- 3. CONTRACTOR SHALL VALIDATE ALL AS-BUILT INFORMATION AND EXISTING UTILITIES ON SITE PRIOR TO COMMENCEMENT OF CONSTRUCTION WORKS, DISCREPANCIES BETWEEN EXISTING UTILITIES AND AS-BUILT INFORMATION TO BE REFERRED TO THE ENGINEER FOR RESOLUTION
- 4. THE CONTRACTOR IS RESPONSIBLE FOR SITE TEMPORARY SUPPLIES AND ENABLING WORKS.

  WEEKEND WORKS MAY HAVE TO BE INDEPTAKEN TO ACCOMMODATE NETWORK OR CUSTOMER
- WEEKEND WORKS MAY HAVE TO BE UNDERTAKEN TO ACCOMMODATE NETWORK OR CUSTOMER REQUIREMENTS; THE CONTRACTOR SHALL ACCOMMODATE THESE WEEKEND WORKS.
- ALL CONNECTIONS TO PRIVATE PROPERTIES WILL BE ARRANGED AND COMPLETED BY RELEVANT UTILITY OPERATORS.
- 7. THE CONTRACTOR SHALL OBTAIN A PERMIT TO WORK AROUND SERVICES FROM RELEVANT UTILITY
- OPERATORS.

  8. ALL REDUNDANT INFRASTRUCTURE IS TO BE ABANDONED UNLESS OTHERWISE AGREED WITH UTILITY
- OPERATORS.

  9. CONTRACTOR TO IDENTIFY ANY CLASHES AT NEW SERVICE POLES, TERMINAL POLES, LIGHTING POLES, TRANSFORMERS, SWITCHES, PITS, PILLARS AND MANHOLE LOCATIONS PRIOR TO RELOCATING SERVICES BY SETTING OUT NEW LOCATIONS AND PILOT TRENCHING.
- 10. ALL DUCTS ARE TO BE CLEARED, CAPPED, TESTED AND DRAW WIRES INSTALLED, READY FOR UTILITY
  OPERATORS TO DRAW CABLES.
- 11. ALL SERVICE LIDS TO BE FLUSH WITH FINISHED GROUND OR AS ACCEPTED BY THE ENGINEER. WHERE LIDS ARE LOCATED ON FOOTPATHS, SERVICES LID SHOULD HAVE ANTI-SKID SURFACING.
- 12. ALL EXISTING SERVICE LINE TERMINATIONS OR RELOCATIONS SHALL BE AGREED WITH THE RELEVANT 5. UTILITY OPERATOR ON-SITE.
- 13. CONTRACTOR TO REINSTATE ALL ABOVE GROUND SERVICES MARKERS.
- 14. FINAL POSITION OF NEW SERVICE POLES, TERMINAL POLES, LIGHTING POLES, TRANSFORMERS, SWITCHES, PITS, PILLARS AND MANHOLES TO BE AGREED ON SITE WITH CONTRACTOR'S ENGINEER AND RELEVANT UTILITY OPERATORS PRIOR TO CONSTRUCTION.
- 15. WHERE INDICATED ON LAYOUT PLANS, DUCTS SHALL BE LOCALLY DEEPENED OR MADE SHALLOW TO PASS STORMWATER PIPE/CULVERT CROSSINGS. A MINIMUM VERTICAL SEPARATION OF 150mm TO STORMWATER PIPES/CULVERTS AND MINIMUM/MAXIMUM BENDING RADIUS' FOR EACH SERVICE SHOULD BE MET.
- THE LOCATION OF EXISTING SERVICES SHOWN ON PLANS IS INDICATIVE ONLY AS SOME EXISTING ASSETS MAY NOT HAVE BEEN CAPTURED. THE CONTRACTOR SHALL LIAISE WITH SERVICE PROVIDERS' CONTRACTORS TO MARK OUT AND LOCATE EXISTING SERVICES PRIOR TO EXCAVATION. PILOT TRENCHING SHALL BE UNDERTAKEN TO DETERMINE THE ACTUAL POSITION OF EXISTING SERVICES. THE CONTRACTOR SHALL PROTECT THE EXISTING UTILITIES NETWORK AND IS RESPONSIBLE FOR ANY DAMAGES.

#### VECTOR NOTES:

- CONTRACTOR TO ADHERE TO VECTOR'S 'GAS PIPELINE SAFETY GUIDE' AND 'A GUIDE TO WORKING SAFELY AROUND VECTOR'S ELECTRICITY. GAS AND COMMUNICATIONS NETWORKS' DOCUMENTS.
- 2. WHEN WORKING WITHIN 2m OF A GAS PIPELINE, CONTRACTOR TO ACQUIRE A CLOSE APPROACH CONSENT. CONSENT TO BE ISSUED PRIOR TO STARTING WORK.
- JOB START DATE, CONTRACTOR NAME, CONTACT NUMBER, PREFERRED APPOINTMENT DATE AND TIME
  TO BE INDICATED BY PHONE CALL AND EMAIL TO NETWORK PLANNER JOHN MCALISTER 021 996-989 OR
  JOHN.MCALISTER@ELECTRIX.CO.NZ. MINIMUM OF 48 HOURS NOTICE IS REQUIRED.
- 4. THE VECTOR POWER DUCTS INSTALLATION MUST COMPLY WITH THE FOLLOWING VECTOR STANDARDS:
  - $\bullet$   $\:\:$  VECTOR STANDARD ESE303 INSTALLATION REQUIREMENTS FOR CABLES AND DUCTS
  - VECTOR STANDARD EDE3021-3024 UNDERGROUND RETICULATION TRENCH PROFILE
  - VECTOR STANDARD ENS-0110 THERMAL BACKFILL FOR UNDERGROUND CABLES
    VECTOR STANDARD CAP-095 CIVIL WORKS SPECIFICATION (NZS 3910)
  - VECTOR STANDARD END-2122 SERVICE PIT ARRANGEMENT TYPICAL CROSS-SECTION
  - VECTOR STANDARD END-2122 SERVICE PIT ARRANGEMENT TYPICAL CROSS-SECT INSTALLATION DETAIL
- 5. FOR EACH CROSSING BETWEEN VECTOR UTILITIES AND STORMWATER, THE CONTRACTOR MUST SUBMIT CONSTRUCTION METHODOLOGY TO VECTOR FOR APPROVAL
- $\hbox{6.} \qquad \hbox{CONTRACTOR TO ENSURE MINIMUM BENDING RADIUS OF CABLES / GAS PIPES ARE ADHERED TO}. \\$
- 7. PILLARS TO BE 450L x 450W x 600H mm (ABOVE GROUND DUCTS) x 400D (BELOW GROUND).
- 8. PITS TO BE 450mm DIAMETER AND 600mm DEEP. U.N.O
- FINAL MANHOLES, PITS, PILLARS, JOINTS, SERVICE POLES, TERMINAL POLES, TRANSFORMERS AND SWITCH LOCATIONS TO BE CONFIRMED ON SITE WITH VECTOR AND CONTRACTOR'S ENGINEER.

#### TRAFFIC SIGNAL NOTES:

- TRAFFIC SIGNAL EQUIPMENT AND INSTALLATION SHALL COMPLY WITH NZTA P43 SPECIFICATION FOR TRAFFIC SIGNAL (2018) AND THE AUCKLAND TRAFFIC MANAGEMENT UNIT: TRAFFIC SIGNALS DESIGN GUIDELINES (VERSION 3.0 AUGUST 2010).
- 2. REFER TO SIGNAGE AND MARKING DRAWINGS 3235084-CT-2800 TO 2813 FOR DETAILS AND NOTES.

#### TRANSPOWER NOTES:

CHORUS NOTES:

 WHERE THE PROPOSED WORKS, INCLUDING USE OF MOBILE PLANT ARE WITHIN CLOSE PROXIMITY (CLOSER THAN 200m) TO TRANSPOWER TRANSMISSION LINES, THE CONTRACTOR SHALL INFORM TRANSPOWER PRIOR TO UNDERTAKING WORKS.

- 2. PITS TO BE 600L x 600W x 600D mm IN SIZE.
- FINAL MANHOLE AND PIT LOCATIONS TO BE CONFIRMED ON SITE WITH CHORUS.
- 4. CHORUS SHALL CONNECT NEW DUCTS/CABLES TO EXISTING CHORUS DUCTS AND CABLES.
- NEW CHORUS FIBRE CONNECTIONS TO PROPERTIES MAY HAVE BEEN INSTALLED THAT HAVE NOT BEEN IDENTIFIED IN THESE DRAWINGS. PRIOR TO CONSTRUCTION ALL NEW CONNECTIONS MUST BE IDENTIFIED BY CONTACTING DANIEL SAMUEL PH. 0212970982
- THE RIBBONET DUCT TO BE LAID CLOSEST TO THE BOUNDARY TO INSTALL DROP OFF'S. CONTRACTOR TO LIAISE WITH VISIONSTREAM FIELD MANAGER FOR ALL ASPECTS OF RIBBONET INSTALLATION.
- THE STANDARD GROUND COVER REQUIRED IS 600mm FOR NEW DUCT LINES IN STABLE WELL FORMED AREAS AND 1.0m UNDER CARRIAGEWAY AREAS UNLESS SPECIFIED OTHERWISE.

## SPARK NOTES:

- THE SPARK HIGH VOLTAGE INTERNATIONAL CABLE RUNS ALONG THE NORTHERN SIDE OF SH16 INSIDE A SHARED TRENCH WITH CHORUS COMMUNICATION DUCTS. THE LOCATION AND DEPTH OF INTERNATIONAL CABLE SHALL BE CONFIRMED PRIOR TO COMMENCEMENT OF ANY WORKS, AND THE INTERNATIONAL CABLE SHALL BE PROTECTED AT ALL TIMES DURING CONSTRUCTION.
- SPARK INTERNATIONAL PATROLMAN IAN MACCLURE (OR NOMINATED ALTERNATIVE) WILL BE REQUIRED TO STAND OVER DURING THE INSTALLATION OR RELOCATION OF ANY WORKS WITHIN THE VICINITY OF THE SPARK INTERNATIONAL CABLE.
- THE CONTRACTOR SHALL NOTIFY AND LIAISE WITH SPARK FOR THE REVIEW OF PROPOSED RELOCATION/PROTECTION METHODOLOGY.
- THE EXISTING SPARK DUCTS AND CABLES, INCLUDING THE SOUTHERN CROSS INTERNATIONAL CABLE, ARE NOT REQUIRED TO BE RELOCATED
- THE EXISTING SPARK DUCTS AND CABLES, INCLUDING THE SOUTHERN CROSS INTERNATIONAL CABLE, ARE TO BE PROTECTED AT ALL TIMES
- 6. THE CONTRACTOR(S) DOING THE WORKS SHALL NOT EXCAVATE WITHIN 0.5m VERTICAL CLEARANCE OR 1m LATERAL CLEARANCE OF THE SPARK DUCTS AND CABLES, INCLUDING THE SOUTHERN CROSS INTERNATIONAL CABLE
- SPARK SHALL BE CONSULTED ON ANY DESIGN CHANGES THROUGHOUT THE PROJECT THAT MAY AFFECT THE ONGOING OPERATION OF SPARK DUCTS AND CABLES, INCLUDING THE SOUTHERN CROSS INTERNATIONAL CABLE
- B. THE PROJECT DESIGN WILL AIM TO PROVIDE FOR ONGOING ACCESS TO THE SPARK DUCTS AND CABLES, INCLUDING THE SOUTHERN CROSS INTERNATIONAL CABLE, ESPECIALLY SPARK MANHOLES, FOR ONGOING OPERATIONAL PURPOSES AND FOR THE REUSE OF THE DUCTLINE FOR FUTURE DABLES WHERE THIS MAY NOT BE ACHIEVED, PROJECT DESIGN TEAM SHALL NOTIFY SPARK AND LIAISE WITH SPARK TO ARRIVE AT AN ACCEPTABLE ALTERNATIVE DESIGN SOLUTION

#### VODAFONE NOTES:

- . PITS TO BE 1200L x 600W x 900D mm IN SIZE.
- 2. FINAL MANHOLE AND PIT LOCATIONS TO BE CONFIRMED ON SITE WITH VODAFONE
- VODAFONE SHALL CONNECT NEW DUCTS/CABLES TO EXISTING VODAFONE DUCTS AND CABLES.

  THE STANDARD GROUND COVER DECLURED IS 600mm FOR NEW DUCT LINES IN STARLE WELL FORM
- THE STANDARD GROUND COVER REQUIRED IS 900mm FOR NEW DUCT LINES IN STABLE WELL FORMED AREAS AND 1.0m UNDER CARRIAGEWAY AREAS UNLESS SPECIFIED OTHERWISE.
- THE LOCATION OF EXISTING SERVICES SHOWN ON PLANS IS INDICATIVE ONLY AS SOME EXISTING ASSETS MAY NOT HAVE BEEN CAPTURED. THE CONTRACTOR SHALL LIAISE WITH VODAFONE CONTRACTORS TO MARK OUT AND LOCATE EXISTING SERVICES PRIOR TO EXCAVATION. PILOT TRENCHING SHALL BE UNDERTAKEN TO DETERMINE THE ACTUAL POSITION OF EXISTING SERVICES. THE CONTRACTOR SHALL PROTECT THE VODAFONE NETWORK AND IS RESPONSIBLE FOR ANY DAMAGES.

## **VOCUS NOTES**:

- JOINTING PITS TO BE SIKA ALUMINIUM MANHOLE 1200L x 600W x 1200D mm IN SIZE.
- 2. FINAL MANHOLE AND PIT LOCATIONS TO BE CONFIRMED ON SITE WITH VOCUS.
- 3. VOCUS SHALL CONNECT NEW DUCTS/CABLES TO EXISTING VOCUS DUCTS AND CABLES.
- THE STANDARD GROUND COVER REQUIRED IS 600mm FOR NEW DUCT LINES IN STABLE WELL FORMED AREAS AND 1.0m UNDER CARRIAGEWAY AREAS UNLESS SPECIFIED OTHERWISE.

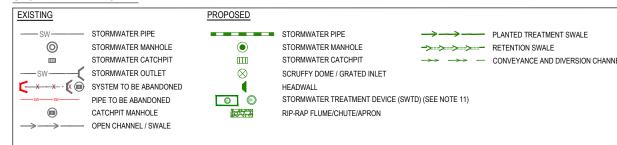
## WATERCARE NOTES

- EXISTING CRITICAL WATERMAIN (450 OD PE100) IS TO BE RETAINED AND PROTECTED DURING CONSTRUCTION.
- PIPELINE SHALL BE INSTALLED WITH THE FOLLOWING DEPTH TO INVERT MEASURED TO THE FINAL SURFACE LEVEL.
- a. IN BERMS A MINIMUM COVER OF 600mm UP TO A MAXIMUM OF 1000mm;
- b. IN CARRIAGEWAYS A MINIMUM 900mm UP TO 1200mm; OF
- c. AS OTHERWISE AGREED OR REQUIRED BY WATERCARE AND THE CORRIDOR MANAGER WHERE THE WORKS ARE IN THE ROAD RESERVE

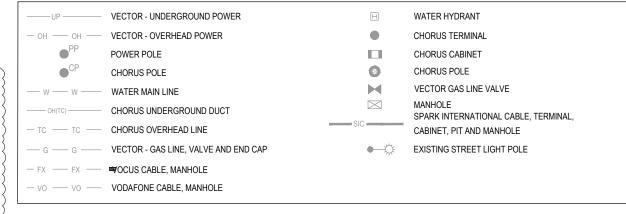
# CONSTRUCTION CO-ORDINATION CHECKS:

CHORUS, VECTOR AND NZTA CONTRACTORS TO SET OUT PERMANENT WORKS FOR PRIVATE PROPERTY CONNECTIONS (PITS, PILLARS, SERVICE POLES) WITH THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF CONSTRUCTION TO ALLOW FOR A FINAL COORDINATION CHECK TO BE MADE BY ALL RELEVANT PARTIES.

### STORMWATER LEGEND



#### EXISTING SERVICES LEGEND:



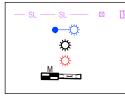
# PROPOSED SERVICES LEGEND:



#### BARRIERS/RETAINING WALL



# LIGHTING LEGEND:



NEW STREET LIGHT DUCT/CABLE, PIT AND MONTROSE BOX
NEW STREET LIGHT POLE / NEW LUMINAIRE
EXISTING STREET LIGHT POLE TO REMAIN
EXISTING STREET LIGHT POLE TO BE REMOVED
NEW MONTROSE BOX

#### GENERAL LEGEND:

 ----- PROPERTY BOUNDARY
 196700
 CHAINAGE

 ----- ROAD / RAIL DESIGNATION
 016-0019-B/6.5
 ROUTE POSITION (RP)

 499
 PROPERTY NUMBER



. MANHOLES TO BE STANDARD SIKA 1200L x 600W x 600Dmm.

|   | ΙΓ | D | FOR CONSENT           | VZ  | VZ   | GC   | 14.11.2 |
|---|----|---|-----------------------|-----|------|------|---------|
|   | ΙГ | С | FOR CONSENT           | VZ  | VZ   | GC   | 12.10.2 |
|   | ۱Г | В | DRAFT DETAILED DESIGN | ОН  | VZ   | GC   | 19.01.2 |
| ı | ۱Г | Α | PRELIMINARY DESIGN    | TW  | VZ   | NL   | 26.03.2 |
| 1 | ΙГ |   | Desidelan             | D., | Ohli | Annd | Dete    |





Project: SH16 - SAFETY IMPROVEMENTS STAGE 2 BRIGHAM CREEK TO KUMEU

COMBINED SERVICES PLAN NOTES AND LEGEND CIVIL ENGINEERING

Drawing No.
3235084-CU-2050
D



Level 3
Henderson Civic Centre
1 Smythe Road
Auckland 0612
www.tekawerau.iwi.nz
tiaki@tekawerau.iwi.nz

14 October 2022

Andria D'Souza Senior Project Manager Transport Services – Infrastructure Delivery NZTA

Email: andria.dsouza@nzta.govt.nz

RE: SH16 Stage 2 (Brigham Creek Roundabout to Kumeū) Section

Tēna koe Andria,

I write on behalf of Te Kawerau ā Maki in relation to the above kaupapa. I understand you require in writing the formal position of Te Kawerau ā Maki on the project given our statutory acknowledgement over the Kumeū River. This is a requirement as part of the lodgment of the NOR.

Te Kawerau ā Maki first engaged with the project several years back through Scott Lomas (then Environment Manager). I engaged with the project from late last year including the alternative assessments recheck process. We have not undertaken a CIA for the project to date, and at this late stage in design and due to my involvement, do not intend to undertake one. Our interests and position are briefly outlined here however for clarity.

Te Kawerau ā Maki consider the area the northern part of our tribal heartland of Hikurangi (West Auckland) and a place where we hold very close relationships with our whānaunga Ngāti Whātua ō Kaipara. Our history with the area goes back to the Tūrehu, and then the various migrations including the peoples of Toi and waka such as the Tainui. Our tribal origins arose in the general area, around 1620, when the rangatira Maki stamped his mana on the land including Ngā Rau Pou ā Maki (the Waitākere Ranges) and locations between Kumeū and the Kaipara Harbour. From him came Tawhiakiterangi, and from him Te Au ō Te Whenua. Te Au ō Te Whenua made peace with Te Taou (Ngāti Whātua) at locations stretching from Muriwai to Rangitōpuni (Riverhead). He married Rangihina of Ngāti Poataniwha. Thus, Te Kawerau ā Maki heartlands cover all of West Auckland and the lands surrounding Te Wai Roa ō Kahu (Upper Harbour). The mana to these lands has always sat with Te Kawerau ā Maki. In addition are two quardian taniwha within the catchments of the Kumeū-Kaipara awa and the western catchment of Waitematā. Te Kawerau ā Maki were alienated from our lands from the late 1830s through to the 1950s through the unethical practices of the Crown. This history is acknowledge by the Crown in our 2014 Deed of Settlement. We also received redress for these historic harms including title to 3,275ha of Riverhead Forest, marae land at Hobsonville, and statutory acknowledgements over the Kumeū River, Managa Rangitōpuni and Te Wai Roa ō Kahu.

We understand the rationale for the SH16 upgrades and have fed into the process as best as our limited capacity will allow. We are not opposed to the NOR or consenting provided:

- a. Our unique iwi identity and relationship is acknowledged and reflected in documentation and urban design. There are only two iwi that hold mana whenua (rather than simply interests) in the Kumeū area and that is ourselves and Ngāti Whātua ō Kaipara.
- b. The waters of awa Kumeū and of Te Wai Roa ō Kahu are protected and where possible their mauri is enhanced.



Level 3 Henderson Civic Centre 1 Smythe Road Auckland 0612 www.tekawerau.iwi.nz tiaki@tekawerau.iwi.nz

- c. The whenua and indigenous flora and fauna is managed in such a way that there is a net increase to the mauri of the project footprint or immediately adjoining areas.
- d. Our ongoing engagement with NZTA through the development of management plans, procurement opportunities, urban cultural design, cultural monitoring, and any other consenting is secured.

Ngā Mihi,

**Edward Ashby** 

CEO

Te Kawerau lwi Tiaki Trust edward.ashby@tekawerau.iwi.nz