

AUSTRALIAN COMMUNICATIONS AND MEDIA AUTHORITY

Telecommunications Act 1997

Subsection 81(1)

NOMINATED CARRIER DECLARATION

I, Dominic Byrne, delegate of the Australian Communications and Media Authority (ACMA), being satisfied that:

(a) if this declaration were made, Torus Networks Pty Ltd ACN 158 063 051 (the applicant) would be in a position to comply with all of the obligations imposed on the applicant in the applicant's capacity as the nominated carrier in relation to the network units described below; and

(b) the making of this declaration will not impede the efficient administration of:

- (i) the Telecommunications Act 1997;
- (ii) the Telecommunications (Consumer Protection and Service Standards) Act 1999 and regulations under that Act;

declare that Torus Networks Pty Ltd ACN 158 063 051, holder of carrier licence number 333, is the nominated carrier in relation to a network of multiple line links comprised of fibre-optic cables owned by Springfield City Group Pty Ltd as Trustee for the Springfield Development Trust, described by the coordinates specified in Attachment A.

Dated: 28 May 2021



Dominic Byrne
Delegate of the Australian Communications and Media Authority

The specified coordinates that describe the network units (multiple line links) to which the Nominated Carrier Declaration applies are expressed in the table in Well Known Text (WKT) format using WGS84 coordinates¹.

Item	Column 1 Specified network units (cable)	Column 2 Coordinates describing the multiple line links (expressed as longitude and latitude, respectively)
1	Ipswich to Springfield cable - 21kms	152.8993471 -27.68159859, 152.8999236 -27.68109882, 152.8999549 -27.68100083, 152.8999797 -27.68066243, 152.8999951 -27.68037184, 152.9000153 -27.68013899, 152.9000062 -27.68008243, 152.8999959 -27.68005875, 152.9000431 -27.67981589, 152.8998823 -27.67978636, 152.8993664 -27.67960835, 152.8992395 -27.67955441, 152.8991244 -27.67947026, 152.8991015 -27.67943676, 152.8990846 -27.67935859, 152.8990847 -27.67927191, 152.8992028 -27.67796711, 152.8992157 -27.67786875, 152.8993791 -27.67766684, 152.8993946 -27.67754058, 152.8992919 -27.67735041, 152.8992789 -27.67726412, 152.8993844 -27.67597381, 152.8994389 -27.67575991, 152.8995871 -27.67559345, 152.89981 -27.67547344, 152.9000659 -27.675442, 152.901703 -27.67556152, 152.9026123 -27.67561452, 152.9029414 -27.67556078, 152.9031882 -27.67554575, 152.9034103 -27.67556955, 152.9036437 -27.67566937, 152.9039639 -27.67592763, 152.9042205 -27.6761691, 152.9043382 -27.67628724, 152.9044669 -27.67642239, 152.904639 -27.67668377, 152.9046532 -27.67670752, 152.9046666 -27.67675067, 152.904867 -27.67668714, 152.9049529 -27.67671291, 152.9051079 -27.67668174, 152.9052627 -27.67662776, 152.9056209 -27.67642284, 152.9060416 -27.67618969, 152.9061129 -27.67615024, 152.9061464 -27.67611504, 152.9061479 -27.67607357, 152.906124 -27.67600437, 152.9060113 -27.67584394, 152.9058216 -27.67564513, 152.9056881 -27.67548584, 152.9054656 -27.67527144, 152.9054041 -27.67522413, 152.9048306 -27.67489324, 152.904731 -27.67445676, 152.9049083 -27.6743731, 152.904872 -27.67394907, 152.9048685 -27.67379036, 152.9049267 -27.67348183, 152.9050898 -27.6730753, 152.9057952 -27.67121337, 152.9057928 -27.67111967, 152.9057681 -27.67106453, 152.9057384 -27.67104908, 152.9056639 -27.6710394, 152.9056639 -27.6710394, 152.9056606 -27.67103886, 152.9056573 -27.67103811, 152.905654 -27.67103717, 152.9056508 -27.67103604, 152.9056477 -27.67103472, 152.9056448 -27.67103322, 152.9056419 -27.67103154, 152.9056392 -27.6710297, 152.9056366 -27.67102769, 152.9056342 -27.67102554,

¹ WGS84 means the World Geodetic System 1984. These WGS84 coordinates have been accepted as GDA2020 coordinates for the purposes of this instrument. GDA2020 is the Geocentric Datum of Australia 2020 which replaces GDA94 and is taken to be within 10cm of WGS84 at the time of making of this instrument.

	<p>152.905632 -27.67102324, 152.9056299 -27.67102082, 152.905628 -27.67101828, 152.9056263 -27.67101563, 152.9056248 -27.67101288, 152.9056236 -27.67101006, 152.9056225 -27.67100716, 152.9056217 -27.67100421, 152.9056211 -27.67100121, 152.9056207 -27.67099819, 152.9056206 -27.67099514, 152.9056207 -27.6709921, 152.905621 -27.67098907, 152.9056516 -27.67077328, 152.9056519 -27.67077018, 152.905652 -27.67076706, 152.9056518 -27.67076395, 152.9056514 -27.67076085, 152.9056508 -27.67075778, 152.9056499 -27.67075477, 152.9056488 -27.67075181, 152.9056475 -27.67074893, 152.9056459 -27.67074614, 152.9056441 -27.67074345, 152.9056422 -27.67074087, 152.90564 -27.67073843, 152.9056376 -27.67073612, 152.9056351 -27.67073396, 152.9056324 -27.67073197, 152.9056296 -27.67073014, 152.9056266 -27.67072849, 152.9056235 -27.67072703, 152.9056203 -27.67072577, 152.905617 -27.6707247, 152.9056136 -27.67072384, 152.9056102 -27.67072318, 152.9056068 -27.67072274, 152.9056033 -27.67072251, 152.9014356 -27.67057987, 152.9005371 -27.6705495, 152.9005371 -27.6705495, 152.9002033 -27.67054816, 152.8998702 -27.67056671, 152.8995392 -27.67060506, 152.8992119 -27.67066304, 152.8992119 -27.67066304, 152.8989272 -27.67072949, 152.8986469 -27.67080932, 152.8983718 -27.6709023, 152.8981026 -27.67100818, 152.8981026 -27.67100818, 152.8977945 -27.67114918, 152.8974953 -27.67130456, 152.8974746 -27.6713103, 152.8974139 -27.67132713, 152.8974097 -27.67132871, 152.8974054 -27.67133002, 152.8974011 -27.67133107, 152.8973966 -27.67133184, 152.8973921 -27.67133234, 152.8973876 -27.67133256, 152.8973831 -27.67133249, 152.8973785 -27.67133215, 152.8973741 -27.67133153, 152.8973697 -27.67133063, 152.8973653 -27.67132946, 152.8973611 -27.67132802, 152.897357 -27.67132633, 152.897353 -27.67132438, 152.8973492 -27.67132219, 152.8973456 -27.67131978, 152.8973421 -27.67131714, 152.8973389 -27.6713143, 152.8973359 -27.67131127, 152.8973332 -27.67130806, 152.8973307 -27.67130468, 152.8973307 -27.67130468, 152.8971418 -27.67105308, 152.8965805 -27.6706775, 152.8965752 -27.67067421, 152.8965696 -27.67067125, 152.8965639 -27.67066864, 152.8965579 -27.67066639, 152.8965518 -27.67066452, 152.8965455 -27.67066303, 152.8965392 -27.67066194, 152.8965328 -27.67066124, 152.8965263 -27.67066094, 152.8965198 -27.67066104, 152.8965134 -27.67066155, 152.896507 -27.67066245, 152.8965007 -27.67066374, 152.8964945 -27.67066543, 152.8964885 -27.67066749, 152.8964826 -27.67066992, 152.8964769 -27.67067271, 152.8964715 -27.67067585, 152.8964663 -27.67067931, 152.8964615 -27.67068308, 152.8964615 -27.67068308, 152.8962587 -27.67089378, 152.8962563 -27.67089606, 152.8962538 -27.67089818, 152.8962511 -27.67090015, 152.8962483 -27.67090196, 152.8962454 -27.67090358, 152.8962423 -27.67090503, 152.8962391 -27.67090628, 152.8962359 -27.67090733, 152.8962325 -27.67090819, 152.8962291 -27.67090884, 152.8962257 -27.67090928, 152.8962222 -27.67090951, 152.8962188 -27.67090953, 152.8962153 -27.67090934, 152.8962119 -27.67090894, 152.8962085 -27.67090833, 152.8962051 -27.67090751,</p>
--	--

	<p> 152.8962018 -27.67090649, 152.8961986 -27.67090527, 152.8961956 -27.67090387, 152.8961926 -27.67090227, 152.8961897 -27.6709005, 152.896187 -27.67089856, 152.896187 -27.67089856, 152.8956047 -27.67045057, 152.8946463 -27.66980477, 152.8941099 -27.66934752, 152.8940136 -27.66934523, 152.8939709 -27.66936612, 152.8938645 -27.66945605, 152.8936736 -27.66930315, 152.8937699 -27.66916404, 152.8937961 -27.6690801, 152.8937844 -27.66900454, 152.8935048 -27.66870986, 152.8931475 -27.66830181, 152.8928662 -27.66792519, 152.8923311 -27.66708058, 152.8920416 -27.66656553, 152.8916376 -27.66588994, 152.8913934 -27.66544213, 152.8911008 -27.66489853, 152.8910472 -27.66481337, 152.8909804 -27.66474952, 152.8909008 -27.66473133, 152.8908168 -27.66473806, 152.8904676 -27.66488855, 152.8903992 -27.66492651, 152.8903947 -27.66492883, 152.89039 -27.66493087, 152.8903852 -27.66493263, 152.8903803 -27.66493409, 152.8903752 -27.66493525, 152.8903701 -27.6649361, 152.8903649 -27.66493664, 152.8903597 -27.66493687, 152.8903545 -27.66493678, 152.8903493 -27.66493638, 152.8903441 -27.66493567, 152.8903391 -27.66493465, 152.8903341 -27.66493332, 152.8903292 -27.66493169, 152.8903244 -27.66492978, 152.8903198 -27.66492758, 152.8903154 -27.66492511, 152.8903112 -27.66492238, 152.8903072 -27.6649194, 152.8903034 -27.66491619, 152.8902999 -27.66491275, 152.8902967 -27.66490912, 152.8902937 -27.66490529, 152.8902911 -27.6649013, 152.8902887 -27.66489716, 152.8902867 -27.66489288, 152.8902867 -27.66489288, 152.8901859 -27.66475221, 152.8901836 -27.66474917, 152.890181 -27.66474627, 152.8901782 -27.66474354, 152.8901752 -27.66474099, 152.890172 -27.66473862, 152.8901686 -27.66473646, 152.8901651 -27.66473451, 152.8901614 -27.66473278, 152.8901576 -27.66473128, 152.8901537 -27.66473002, 152.8901497 -27.664729, 152.8901456 -27.66472822, 152.8901415 -27.6647277, 152.8901374 -27.66472743, 152.8901332 -27.66472742, 152.8901291 -27.66472766, 152.890125 -27.66472815, 152.8901209 -27.66472889, 152.8901169 -27.66472988, 152.890113 -27.66473112, 152.8901092 -27.66473259, 152.8901055 -27.66473429, 152.8901019 -27.66473621, 152.8900985 -27.66473835, 152.8900953 -27.66474069, 152.8900923 -27.66474322, 152.8900895 -27.66474593, 152.8900869 -27.66474881, 152.8900869 -27.66474881, 152.8897782 -27.66495487, 152.8894647 -27.6652611, 152.8893187 -27.66544732, 152.8890978 -27.66581899, 152.8890405 -27.66592978, 152.8890386 -27.66593323, 152.8890364 -27.66593655, 152.889034 -27.66593973, 152.8890313 -27.66594276, 152.8890284 -27.66594563, 152.8890253 -27.66594832, 152.889022 -27.66595081, 152.8890185 -27.66595311, 152.8890149 -27.66595519, 152.8890111 -27.66595705, 152.8890072 -27.66595869, 152.8890032 -27.66596008, 152.888999 -27.66596124, 152.8889948 -27.66596214, 152.8889906 -27.66596279, 152.8889863 -27.66596319, 152.8889819 -27.66596333, 152.8889776 -27.66596322, 152.8889733 -27.66596284, 152.888969 -27.66596221, 152.8889648 -27.66596133, 152.8888518 -27.6659288, 152.8887743 -27.66586635, 152.8887295 -27.66580891, 152.8886726 -27.66567327, </p>
--	--

	<p>152.88864 -27.66555179, 152.8885635 -27.66532773, 152.8883785 -27.66477078, 152.8883196 -27.66466148, 152.8882719 -27.66460807, 152.8881372 -27.66434692, 152.8880679 -27.66430767, 152.8879406 -27.66421332, 152.8878272 -27.66406178, 152.8876666 -27.66351705, 152.8875973 -27.66346461, 152.8875218 -27.66339388, 152.8874915 -27.66334217, 152.8872697 -27.66317854, 152.8872161 -27.66316362, 152.8868697 -27.66290129, 152.8867981 -27.66276168, 152.8868047 -27.66215775, 152.8867826 -27.66119919, 152.8867688 -27.66060434, 152.8865346 -27.6598375, 152.8865092 -27.65971538, 152.8865003 -27.65962932, 152.8865003 -27.65962871, 152.8865002 -27.6596281, 152.8865001 -27.65962749, 152.8864999 -27.6596269, 152.8864997 -27.65962631, 152.8864994 -27.65962574, 152.8864991 -27.65962519, 152.8864988 -27.65962466, 152.8864984 -27.65962415, 152.886498 -27.65962366, 152.8864975 -27.6596232, 152.886497 -27.65962277, 152.8864965 -27.65962237, 152.886496 -27.659622, 152.8864954 -27.65962166, 152.8864948 -27.65962136, 152.8864942 -27.6596211, 152.8864935 -27.65962088, 152.8864929 -27.65962069, 152.8864922 -27.65962055, 152.8864915 -27.65962045, 152.8864908 -27.65962039, 152.8864901 -27.65962037, 152.8864901 -27.65962037, 152.8862895 -27.65962086, 152.8852761 -27.65939076, 152.8844559 -27.65887043, 152.8841069 -27.65842275, 152.8838958 -27.65797724, 152.8838685 -27.6579197, 152.883809 -27.65787915, 152.8837667 -27.65788385, 152.8833029 -27.65805023, 152.8831628 -27.65817551, 152.8829623 -27.65817622, 152.8828953 -27.65821633, 152.8827137 -27.65838156, 152.8825732 -27.65857622, 152.8824671 -27.65883359, 152.8824668 -27.65889146, 152.8824174 -27.65905349, 152.8824172 -27.65905409, 152.8824171 -27.6590547, 152.8824171 -27.65905532, 152.882417 -27.65905593, 152.8824171 -27.65905655, 152.8824171 -27.65905716, 152.8824173 -27.65905777, 152.8824174 -27.65905837, 152.8824177 -27.65905895, 152.8824179 -27.65905952, 152.8824182 -27.65906008, 152.8824186 -27.65906061, 152.8824189 -27.65906113, 152.8824194 -27.65906161, 152.8824198 -27.65906208, 152.8824203 -27.65906251, 152.8824208 -27.65906291, 152.8824214 -27.65906328, 152.882422 -27.65906361, 152.8824226 -27.65906391, 152.8824232 -27.65906417, 152.8824239 -27.65906439, 152.8824245 -27.65906457, 152.8824252 -27.65906471, 152.8824252 -27.65906471, 152.8825027 -27.65909361, 152.8824699 -27.65909347, 152.8820669 -27.65903435, 152.8819681 -27.65904526, 152.8813915 -27.65914334, 152.8803288 -27.65913274, 152.8802386 -27.65913184, 152.8801626 -27.6591206, 152.8799241 -27.65907088, 152.8795852 -27.65890839, 152.8794444 -27.65883487, 152.8792814 -27.65875247, 152.8790358 -27.65866546, 152.8787692 -27.65863457, 152.8785118 -27.65863834, 152.8783322 -27.65868248, 152.8782636 -27.65849376, 152.8782004 -27.65838336, 152.8774896 -27.65802076, 152.8773946 -27.65796631, 152.8773553 -27.65792248, 152.8773399 -27.65783531, 152.877391 -27.65760482, 152.8775899 -27.65668955, 152.877541 -27.65664415, 152.8774555 -27.65662675, 152.8772125 -27.65657734, 152.8765095 -27.65645182, 152.8764986 -27.65644067,</p>
--	--

	<p>152.8758338 -27.65632154, 152.8745975 -27.65523797, 152.8745516 -27.65519773, 152.8737991 -27.65453821, 152.873355 -27.65347382, 152.873317 -27.65338271, 152.872954 -27.65355635, 152.8722878 -27.65364571, 152.8711423 -27.65380584, 152.8703051 -27.6538881, 152.8700948 -27.65385989, 152.8688558 -27.65369369, 152.8670562 -27.65345227, 152.8660333 -27.65331503, 152.8632106 -27.65293628, 152.8626121 -27.65286192, 152.8623851 -27.65282967, 152.8606267 -27.65258957, 152.8606507 -27.65244667, 152.8606306 -27.652444, 152.8602696 -27.65239586, 152.8580214 -27.65206796, 152.857942 -27.6520582, 152.8575026 -27.65199271, 152.856751 -27.65188572, 152.8556004 -27.65171686, 152.8553663 -27.65169032, 152.8545505 -27.65157344, 152.8539481 -27.65149421, 152.8536451 -27.65145436, 152.8528513 -27.65133444, 152.8520973 -27.65122243, 152.8512381 -27.65108501, 152.850402 -27.65097579, 152.8489298 -27.65075074, 152.8483491 -27.65068148, 152.8474414 -27.65054479, 152.8471612 -27.65051505, 152.8470387 -27.6504991, 152.8467512 -27.65046165, 152.8457653 -27.65032863, 152.84531 -27.65026197, 152.8449847 -27.65020967, 152.8443464 -27.65011621, 152.8441371 -27.65008968, 152.8432804 -27.64998107, 152.8426783 -27.64989547, 152.8418077 -27.64976493, 152.8410755 -27.64965142, 152.8406261 -27.64959301, 152.8403083 -27.64955169, 152.8395746 -27.64945826, 152.8390672 -27.64937955, 152.8385358 -27.64929678, 152.8384719 -27.64928684, 152.8400959 -27.64775758, 152.8401613 -27.64769677, 152.8401186 -27.64659559, 152.8401145 -27.64649016, 152.840689 -27.64603656, 152.8406671 -27.64596916, 152.8406488 -27.64591274, 152.8406244 -27.64590623, 152.8405831 -27.64589654, 152.838988 -27.64565476, 152.8378562 -27.64548812, 152.8371415 -27.64537533, 152.8354532 -27.64514188, 152.8354399 -27.64496595, 152.836023 -27.6418502, 152.8360511 -27.6415316, 152.8363915 -27.63966272, 152.8364506 -27.63943419, 152.8364783 -27.63932718, 152.8364786 -27.6393203, 152.8364784 -27.63931341, 152.8364776 -27.63930655, 152.8364764 -27.63929975, 152.8364746 -27.63929304, 152.8364724 -27.63928645, 152.8364696 -27.63928001, 152.8364664 -27.63927375, 152.8364627 -27.63926769, 152.8364585 -27.63926188, 152.836454 -27.63925632, 152.836449 -27.63925105, 152.8364436 -27.6392461, 152.8364379 -27.63924147, 152.8361539 -27.63901336, 152.8357768 -27.63871089, 152.8334893 -27.63733979, 152.8330999 -27.63711634, 152.8320768 -27.63722856, 152.8320928 -27.63713917, 152.8322005 -27.63653757, 152.8322006 -27.63653696, 152.8322006 -27.63653636, 152.8322006 -27.63653575, 152.8322006 -27.63653514, 152.8322005 -27.63653454, 152.8322003 -27.63653394, 152.8322001 -27.63653336, 152.8321999 -27.63653279, 152.8321996 -27.63653223, 152.8321993 -27.63653169, 152.8321989 -27.63653117, 152.8321985 -27.63653067, 152.8321981 -27.6365302, 152.8321976 -27.63652976, 152.8321971 -27.63652934, 152.8321966 -27.63652896, 152.8321961 -27.63652861, 152.8321955 -27.63652829, 152.8321949 -27.63652801, 152.8321942 -27.63652776, 152.8321936 -27.63652756, 152.8321929 -27.63652739, 152.8321923 -27.63652726,</p>
--	---

	<p> 152.8315117 -27.63641865, 152.8308528 -27.63641595, 152.8277211 -27.63640306, 152.8274702 -27.63640202, 152.8272929 -27.63655694, 152.8259772 -27.63636393, 152.8258359 -27.63634169, 152.8257752 -27.63633213, 152.8239651 -27.63607252, 152.8212914 -27.63568903, 152.8211447 -27.63566799, 152.8206753 -27.63545165, 152.8205566 -27.63539738, 152.8199194 -27.63510602, 152.8189207 -27.63454887, 152.8174018 -27.63357358, 152.8166476 -27.63326725, 152.8158929 -27.63304261, 152.8148068 -27.63260937, 152.8119412 -27.63146622, 152.8118064 -27.63136435, 152.810413-27.63031152, 152.8097921 -27.62931577, 152.8097921 -27.62931577, 152.8097256 -27.62920915, 152.8097256 -27.62920915, 152.8097252 -27.62920861, 152.8097248 -27.6292081, 152.8097244 -27.62920761, 152.8097239 -27.62920715, 152.8097234 -27.62920673, 152.8097228 -27.62920633, 152.8097223 -27.62920597, 152.8097217 -27.62920565, 152.809721 -27.62920536, 152.8097204 -27.62920512, 152.8097197 -27.62920491, 152.809719 -27.62920474, 152.8097184 -27.62920462, 152.8097177 -27.62920454, 152.809717 -27.62920451, 152.8097163 -27.62920451, 152.8097156 -27.62920456, 152.8097149 -27.62920466, 152.8097142 -27.62920479, 152.8097135 -27.62920497, 152.8097128 -27.62920519, 152.8097122 -27.62920545, 152.8097116 -27.62920574, 152.809711 -27.62920608, 152.8097104 -27.62920645, 152.8096733 -27.62923265, 152.8096277 -27.62924696, 152.8094674 -27.62932556, 152.8094441 -27.62934548, 152.8091951 -27.62949191, 152.8091342 -27.6294979, 152.8090217 -27.6295372, 152.8089765 -27.62953756, 152.8089407 -27.62952829, 152.8089067 -27.62950765, 152.8088805 -27.6294775, 152.8088733 -27.62946578, 152.8083206 -27.62856773, 152.8081555 -27.62829948, 152.8081345 -27.62827998, 152.8080252 -27.62808769, 152.8079637 -27.62800331, 152.8079552 -27.62799161, 152.8078911 -27.62794077, 152.807816 -27.6279044, 152.8077384 -27.62788485, 152.8075256 -27.62785505, 152.8072148 -27.62782472, 152.8054558 -27.62758059, 152.8049849 -27.62751427, 152.8031574 -27.6272386, 152.8030706 -27.62722621, 152.8029839 -27.62721383, 152.8030129 -27.62706676, 152.8033985 -27.62489219, 152.8033852 -27.62485231, 152.8033313 -27.62482573, 152.8028469 -27.62487116, 152.8013321 -27.62546288, 152.800546 -27.62565041, 152.8003648 -27.62570857, 152.8003464 -27.62571459, 152.8002614 -27.62578259, 152.8001765 -27.62585059, 152.8000739 -27.62572999, 152.7999421 -27.62583204, 152.7984772 -27.62696657, 152.7980073 -27.6273397, 152.7975539 -27.62768576, 152.7970378 -27.62809982, 152.7961984 -27.62873476, 152.7960143 -27.62889904, 152.795892 -27.62903924, 152.7957175 -27.62927509, 152.7955092 -27.62954744, 152.7952041 -27.62999841, 152.7947084 -27.63066034, 152.7945817 -27.63086493, 152.7945293 -27.63088778, 152.7944583 -27.63086146, 152.7932714 -27.63029332, 152.7931142 -27.63027676, 152.7928836 -27.63024596, 152.7922708 -27.63016411, 152.7906874 -27.62995212, 152.7892421 -27.62976744, 152.7867492 -27.62943577, 152.7864314 -27.62939446, 152.7862287 -27.62936586, 152.7843 -27.62910451, 152.784156 -27.62908327, 152.784156 -27.62908327, </p>
--	---

		152.7841554 -27.6290832, 152.7841547 -27.62908317, 152.784154 -27.62908318, 152.7841533 -27.62908323, 152.7841526 -27.62908332, 152.784152 -27.62908346, 152.7841513 -27.62908363, 152.7841507 -27.62908384, 152.78415 -27.62908409, 152.7841494 -27.62908438, 152.7841488 -27.62908471, 152.7841483 -27.62908507, 152.7841478 -27.62908546, 152.7841473 -27.62908588, 152.7841468 -27.62908633, 152.7841464 -27.62908681, 152.784146 -27.62908731, 152.7841456 -27.62908784, 152.7841453 -27.62908838, 152.7841451 -27.62908895, 152.7841448 -27.62908952, 152.7841446 -27.62909011, 152.7841445 -27.62909071, 152.7841094 -27.62927875, 152.7840377 -27.6297397, 152.7840058 -27.62988986, 152.7840056 -27.62989047, 152.7840055 -27.62989107, 152.7840052 -27.62989166, 152.784005 -27.62989224, 152.7840047 -27.62989279, 152.7840043 -27.62989333, 152.7840039 -27.62989384, 152.7840035 -27.62989433, 152.784003 -27.62989479, 152.7840025 -27.62989522, 152.784002 -27.62989562, 152.7840014 -27.62989599, 152.7840008 -27.62989632, 152.7840002 -27.62989661, 152.7839996 -27.62989687, 152.7839989 -27.62989708, 152.7839983 -27.62989726, 152.7839976 -27.62989739, 152.7839969 -27.62989748, 152.7839962 -27.62989753, 152.7839955 -27.62989754, 152.7839948 -27.6298975, 152.7839941 -27.62989743, 152.7839441 -27.62989021, 152.7820422 -27.62963132, 152.7800667 -27.62936238, 152.7800067 -27.62940157, 152.7799943 -27.62947289, 152.7796641 -27.63137986, 152.7794167 -27.63282832, 152.7792673 -27.63367712, 152.7792561 -27.63374077, 152.7792561 -27.63374077, 152.7792544 -27.63374642, 152.7792523 -27.63375195, 152.7792498 -27.63375735, 152.7792469 -27.63376258, 152.7792436 -27.63376763, 152.7792399 -27.63377247, 152.7792359 -27.63377708, 152.7792315 -27.63378145, 152.7792268 -27.63378554, 152.7792218 -27.63378935, 152.7792166 -27.63379285, 152.7792111 -27.63379603, 152.7792053 -27.63379889, 152.7791994 -27.63380139, 152.7791933 -27.63380354, 152.779187 -27.63380532, 152.7791807 -27.63380672, 152.7791742 -27.63380775, 152.7791677 -27.63380839, 152.7759728 -27.63337076, 152.7705647 -27.63264335, 152.7678952 -27.63227861, 152.7649175 -27.63187549, 152.7625851 -27.63156951, 152.7608951 -27.63133874, 152.7608895 -27.63133781, 152.7608841 -27.63133655, 152.7608787 -27.63133496, 152.7608735 -27.63133304, 152.7608685 -27.63133082, 152.7608636 -27.6313283, 152.760859 -27.63132548, 152.7608545 -27.63132239, 152.7608503 -27.63131904, 152.7608464 -27.63131544, 152.7608428 -27.63131162, 152.7608394 -27.63130758, 152.7608364 -27.63130334, 152.7608337 -27.63129894, 152.7608314 -27.63129438, 152.7608294 -27.63128968, 152.7608277 -27.63128488, 152.7608265 -27.63127999, 152.7608256 -27.63127504, 152.7604117 -27.62963059, 152.7604117 -27.62963059, 152.7604105 -27.62962493, 152.7604097 -27.6296192, 152.7604093 -27.62961345, 152.7604094 -27.62960768, 152.76041 -27.62960193, 152.7604109 -27.62959623, 152.7604123 -27.6295906, 152.7604142 -27.62958507, 152.7604164 -27.62957966, 152.760419 -27.6295744, 152.7604221 -27.62956931, 152.7604255 -27.62956442, 152.7604293 -27.62955974,
--	--	---

		152.7604334 -27.6295553, 152.7604379 -27.62955112, 152.7604426 -27.62954722, 152.7604477 -27.62954361, 152.760453 -27.62954032, 152.7604586 -27.62953735, 152.7604643 -27.62953472, 152.7604703 -27.62953245, 152.7604764 -27.62953054, 152.7604826 -27.62952901, 152.7606212 -27.62950901, 152.760443 -27.6295302.
2	Springfield to Browns Plains cable - 23kms	52.9164765 -27.68588038, 152.9165577 -27.68589132, 52.9166123 -27.68589616, 152.9167866 -27.68590557, 52.9169026 -27.685904, 152.9171425 -27.68588519, 52.9172354 -27.68587109, 152.9173965 -27.68585698, 52.9179968 -27.68574122, 152.9185755 -27.68560933, 52.9195903 -27.68531644, 152.9196114 -27.68530884, 52.9198114 -27.68520232, 152.9198684 -27.68516012, 52.9199894 -27.68509439, 152.9200478 -27.68506229, 52.9201261 -27.68507573, 152.9204077 -27.68501735, 52.9205136 -27.68499327, 152.920683 -27.68496116, 52.9208888 -27.68494781, 152.9210492 -27.68494249, 52.9211904 -27.68494634, 152.9215476 -27.68498126, 52.9217518 -27.68504549, 152.921837 -27.68507767, 52.9221162 -27.68519831, 152.9224786 -27.6854266, 52.9227615 -27.68568368, 152.9229168 -27.68580865, 52.9231296 -27.68600016, 152.9234683 -27.68623167, 52.9237711 -27.6863484, 152.9238438 -27.68637082, 52.9239086 -27.68640792, 152.9239965 -27.68642506, 52.9243791 -27.68643085, 152.9243952 -27.68640952, 52.9244286 -27.68637525, 152.925201 -27.68615472, 52.9252702 -27.68612991, 152.9254668 -27.68605824, 52.9258936 -27.68581566, 152.9263287 -27.68556612, 52.9272527 -27.68504656, 152.9276396 -27.68510366, 52.9290014 -27.68532775, 152.9292235 -27.68536367, 52.9294089 -27.68541498, 152.9295519 -27.68546117, 52.9299228 -27.68560485, 152.9304641 -27.68583373, 52.9305724 -27.68587954, 152.9305998 -27.68589038, 52.9305963 -27.68590555, 152.9304242 -27.68652511, 52.9302794 -27.68702857, 152.9299495 -27.68823396, 52.9299351 -27.68828768, 152.9297282 -27.68894783, 52.9296946 -27.68924963, 152.9296877 -27.68930585, 52.929646 -27.6898693, 152.9295535 -27.69095477, 52.9295189 -27.69154479, 152.9295181 -27.69156684, 52.9294411 -27.69274912, 152.9294373 -27.69279783, 52.9294202 -27.69282321, 152.929369 -27.69285987, 52.9292948 -27.6928903, 152.9292458 -27.69288481, 52.9292816 -27.69289192, 152.9297312 -27.69295864, 52.9303705 -27.69305617, 152.9307842 -27.69311976, 52.9321304 -27.69331962, 152.9324312 -27.69336427, 52.9326944 -27.6934092, 152.9327472 -27.69341718, 52.934096 -27.69362101, 152.9342764 -27.69364602, 52.9354464 -27.69382636, 152.9356751 -27.69385855, 52.9357765 -27.69387472, 152.9359461 -27.69390037, 52.8987761 -27.68212991, 152.8986477 -27.68202562, 52.8986401 -27.68201893, 152.8986268 -27.6820342, 52.8985986 -27.68206392, 152.8984696 -27.68218871, 52.8983998 -27.68225645, 152.8983805 -27.68227202, 52.898362 -27.68228536, 152.8983955 -27.68231208, 52.8989498 -27.68275494, 152.8990255 -27.68281461, 52.8990494 -27.68284425, 152.899055 -27.68287984, 52.8990444 -27.68290499, 152.8989989 -27.68294287, 52.8989632 -27.68297435, 152.8989762 -27.68298816,

	<p>52.8992043 -27.68316772, 152.8992281 -27.68318425, 52.8992369 -27.68317897, 152.8992971 -27.68312457, 52.8993224 -27.68310985, 152.8993378 -27.68310397, 52.8993759 -27.68309734, 152.8994018 -27.6831094, 52.9000683 -27.68365249, 152.9006121 -27.68418191, 52.9009153 -27.68448187, 152.9011376 -27.68469446, 52.9013225 -27.68484865, 152.90156 -27.68502732, 52.9017201 -27.68514726, 152.9018817 -27.68524762, 52.9020211 -27.68531129, 152.9020847 -27.68533456, 52.9021165 -27.68534793, 152.9021593 -27.68535618, 52.9022745 -27.68539567, 152.902373 -27.68542858, 52.9024947 -27.68546725, 152.902674 -27.6855125, 52.9027239 -27.68552509, 152.9027516 -27.68553325, 52.9028076 -27.68555334, 152.9028544 -27.68556714, 52.9029089 -27.68557969, 152.9029635 -27.68559099, 52.903028 -27.68560229, 152.9030783 -27.68560542, 52.9031499 -27.68560919, 152.9032082 -27.68561076, 52.9032374 -27.68561039, 152.9032386 -27.68557234, 52.9032418 -27.6854685, 152.9032482 -27.68534237, 52.9032483 -27.6853239, 152.9032499 -27.6852921, 52.9034074 -27.68529725, 152.9036402 -27.68529291, 52.9038399 -27.68529183, 152.9040015 -27.68528532, 52.9043286 -27.68526579, 152.9045416 -27.68524409, 52.9047964 -27.68521697, 152.9050303 -27.685179, 52.9052116 -27.6851432, 152.9054783 -27.68508354, 52.905847 -27.68497072, 152.906075 -27.68487662, 52.9061946 -27.68482993, 152.9062718 -27.68480019, 52.9062806 -27.68479685, 152.9063274 -27.68477594, 52.9063345 -27.68478767, 152.9065276 -27.68506586, 52.906547 -27.68508794, 152.9066151 -27.68505008, 52.906618 -27.68504708, 152.906723 -27.6849942, 152.9069531 27.68487946, 152.9070785 -27.68481072, 152.907286 - 27.68468768, 152.9073876 -27.68461361, 152.9074994 - 27.68453263, 152.9075913 -27.68446217, 152.907628 - 27.68442853, 152.9076731 -27.68437798, 152.9077255 - 27.68433324, 152.9077814 -27.68428873, 152.9080734 - 27.68405242, 152.9080919 -27.68404857, 152.9081051 - 27.68403985, 152.9081027 -27.68402791, 152.9082119 - 27.68391031, 152.9082302 -27.68390555, 152.9082458 - 27.68389267, 152.9082547 -27.68387647, 152.9085395 - 27.68358266, 152.908808 -27.68321622, 152.9090064 - 27.6828978, 152.9090586 -27.68276542, 152.9091238 - 27.6825372, 152.909135 -27.68249794, 152.9091371 - 27.68248626, 152.9091561 -27.68239057, 152.9091628 - 27.68232817, 152.9091676 -27.68228381, 152.9091652 - 27.68223822, 152.9091642 -27.68219202, 152.909151 - 27.68210886, 152.9091041 -27.68191926, 152.9089807 - 27.68157902, 152.9089351 -27.68146745, 152.9089112 - 27.68140012, 152.9088916 -27.68130009, 152.908883 - 27.68110964, 152.9088916 -27.68095767, 152.908922 - 27.68081532, 152.9090004 -27.68056783, 152.9091404 - 27.68032263, 152.9092871 -27.68020857, 152.9094838 - 27.68017847, 152.9095434 -27.68017449, 152.9095786 - 27.68017213, 152.9096842 -27.68018798, 152.9098434 - 27.68025926, 152.9098499 -27.68027003, 152.9098568 - 27.68027741, 152.9098735 -27.68028356, 152.910161 - 27.68053879, 152.9103145 -27.68071868, 152.9107683 - 27.68114969, 152.9114462 -27.68189317, 152.9123632 - 27.68293375, 152.9124404 -27.6830485, 152.9125874 -</p>
--	---

27.68323183, 152.912681 -27.68337715, 152.9126886 -
 27.68337107, 152.9130154 -27.68315852, 152.9130246 -
 27.68315274, 152.9130553 -27.68319531, 152.9132004 -
 27.6834018, 152.9132706 -27.68350126, 152.9139737 -
 27.68450887, 152.9141449 -27.68474764, 152.9142447 -
 27.68489274, 152.9142594 -27.68491836, 152.9143022 -
 27.68497057, 152.9144998 -27.68519061, 152.9145906 -
 27.68528523, 152.9146432 -27.68532336, 152.9148232 -
 27.6854406, 152.914989 -27.68553667, 152.9150051 -
 27.68555168, 152.9151232 -27.68560336, 152.9153039 -
 27.6856623, 152.915692 -27.68573773, 152.9157104 -
 27.68574052, 152.9157206 -27.68575049, 152.9157639 -
 27.68576051, 152.9157926 -27.68577191, 152.9158329 -
 27.6857986, 152.9162279 -27.68587771, 152.9162577 -
 27.6858766, 152.9163208 -27.68587964, 152.9163826 -
 27.68588213, 152.9163984 -27.68587381, 152.9164765 -
 27.68588038, 152.9541754 -27.70357429, 152.9542874 -
 27.7035909, 152.9553169 -27.70374256, 152.9558826 -
 27.7038296, 152.9562378 -27.70387954, 152.956588 -
 27.70393361, 152.9567348 -27.70396115, 152.9568656 -
 27.70398081, 152.957122 -27.70401359, 152.9580943 -
 27.70415352, 152.9593883 -27.70435518, 152.9607787 -
 27.7045623, 152.9621576 -27.70477238, 152.9635193 -
 27.70497526, 152.9648986 -27.70517638, 152.9661446 -
 27.70536958, 152.9675393 -27.7055695, 152.9688949 -
 27.70577395, 152.9703285 -27.7060072, 152.9703638 -
 27.70601699, 152.9703805 -27.7060131, 152.9712642 -
 27.70507631, 152.971742 -27.70461226, 152.9717966 -
 27.70466953, 152.9719879 -27.70487012, 152.9721402 -
 27.70495917, 152.9725255 -27.70513583, 152.9726146 -
 27.7051767, 152.9737216 -27.70544746, 152.9739283 -
 27.70548977, 152.9741554 -27.70543352, 152.974299 -
 27.70546455, 152.9752141 -27.70574106, 152.9755109 -
 27.70590192, 152.9755406 -27.70591959, 152.9755607 -
 27.7059422, 152.9759853 -27.70660218, 152.9760833 -
 27.70675268, 152.9767017 -27.70781796, 152.9767316 -
 27.70785588, 152.9770067 -27.70829045, 152.9771364 -
 27.70850943, 152.9772648 -27.70872349, 152.9773562 -
 27.7088516, 152.9774517 -27.70897495, 152.9778251 -
 27.70958924, 152.9780042 -27.7099111, 152.9780387 -
 27.70996228, 152.9780503 -27.70999153, 152.9780369 -
 27.71005674, 152.9359446 -27.6939021, 152.9361157 -
 27.69392602, 152.9366641 -27.69400943, 152.9372416 -
 27.69409535, 152.9375305 -27.69414266, 152.937582 -
 27.69415013, 152.9376672 -27.69416283, 152.937785 -
 27.69418001, 152.937855 -27.69419047, 152.937961 -
 27.69420656, 152.9387116 -27.6943176, 152.9388459 -
 27.69433742, 152.9393132 -27.69440631, 152.9400167 -
 27.69450745, 152.9403878 -27.69457119, 152.9405868 -
 27.69460182, 152.9407934 -27.6946322, 152.9409834 -
 27.69465935, 152.9416325 -27.69475446, 152.9427234 -
 27.69492463, 152.9430254 -27.6949716, 152.9441547 -
 27.69515477, 152.9449352 -27.69527661, 152.9458975 -
 27.69541113, 152.9466572 -27.69550736, 152.9479608 -
 27.69570696, 152.9480911 -27.69572902, 152.9491422 -
 27.69588415, 152.9491927 -27.69588791, 152.9492165 -
 27.69587523, 152.9492377 -27.69580554, 152.9492176 -
 27.69592979, 152.9491995 -27.69603323, 152.9491842 -
 27.69613084, 152.9491688 -27.69620198, 152.9491143 -

27.69645081, 152.9489612 -27.69716618, 152.9488508 - 27.69777167, 152.9486726 -27.69883525, 152.948422 - 27.69997706, 152.9484592 -27.69998189, 152.9484947 - 27.69998595, 152.9485601 -27.69999479, 152.9486182 - 27.70000244, 152.9486108 -27.70003918, 152.9486053 - 27.70006442, 152.9485969 -27.70010293, 152.9485568 - 27.70032243, 152.9485486 -27.70037024, 152.9485247 - 27.70050868, 152.9483687 -27.70125275, 152.9481845 - 27.70238113, 152.9481693 -27.7025165, 152.9481863 - 27.70263925, 152.9481947 -27.70265304, 152.9482339 - 27.70265659, 152.9482658 -27.70266133, 152.9512825 - 27.70312879, 152.9524169 -27.70329846, 152.9536151 - 27.70348316, 152.9536586 -27.70349056, 152.9541754 - 27.70357429, 152.9541754 -27.70357429, 152.9542874 - 27.7035909, 152.9553169 -27.70374256, 152.9558826 - 27.7038296, 152.9562378 -27.70387954, 152.956588 - 27.70393361, 152.9567348 -27.70396115, 152.9568656 - 27.70398081, 152.957122 -27.70401359, 152.9580943 - 27.70415352, 152.9593883 -27.70435518, 152.9607787 - 27.7045623, 152.9621576 -27.70477238, 152.9635193 - 27.70497526, 152.9648986 -27.70517638, 152.9661446 - 27.70536958, 152.9675393 -27.7055695, 152.9688949 - 27.70577395, 152.9703285 -27.7060072, 152.9703638 - 27.70601699, 152.9703805 -27.7060131, 152.9712642 - 27.70507631, 152.971742 -27.70461226, 152.9717966 - 27.70466953, 152.9719879 -27.70487012, 152.9721402 - 27.70495917, 152.9725255 -27.70513583, 152.9726146 - 27.7051767, 152.9737216 -27.70544746, 152.9739283 - 27.70548977, 152.9741554 -27.70543352, 152.974299 - 27.70546455, 152.9752141 -27.70574106, 152.9755109 - 27.70590192, 152.9755406 -27.70591959, 152.9755607 - 27.7059422, 152.9759853 -27.70660218, 152.9760833 - 27.70675268, 152.9767017 -27.70781796, 152.9767316 - 27.70785588, 152.9770067 -27.70829045, 152.9771364 - 27.70850943, 152.9772648 -27.70872349, 152.9773562 - 27.7088516, 152.9774517 -27.70897495, 152.9778251 - 27.70958924, 152.9780042 -27.7099111, 152.9780387 - 27.70996228, 152.9780503 -27.70999153, 152.9780369 - 27.71005674, 152.9780365 -27.71005428, 152.9778158 - 27.71114736, 152.9776224 -27.71218006, 152.9775875 - 27.71256546, 152.9780512 -27.71336378, 152.9787359 - 27.71445886, 152.9794829 -27.71568188, 152.9806373 - 27.71754598, 152.9808105 -27.71783434, 152.9810352 - 27.71819257, 152.981251 -27.71838763, 152.9813487 - 27.71850113, 152.9813487 -27.71850113, 152.9813492 - 27.71850315, 152.9813495 -27.71850518, 152.9813497 - 27.71850724, 152.9813497 -27.7185093, 152.9813496 - 27.71851136, 152.9813493 -27.7185134, 152.9813488 - 27.71851542, 152.9813482 -27.71851741, 152.9813474 - 27.71851935, 152.9813465 -27.71852125, 152.9813455 - 27.71852309, 152.9813443 -27.71852485, 152.981343 - 27.71852654, 152.9813415 -27.71852815, 152.98134 - 27.71852967, 152.9813383 -27.71853108, 152.9813365 - 27.71853239, 152.9813346 -27.71853359, 152.9813326 - 27.71853467, 152.9813306 -27.71853563, 152.9813285 - 27.71853646, 152.9813263 -27.71853716, 152.981083 - 27.71865738, 152.981083 -27.71865738, 152.9810791 - 27.71865891, 152.9810752 -27.71866068, 152.9810715 - 27.71866267, 152.981068 -27.71866489, 152.9810646 -

27.71866731, 152.9810615 -27.71866994, 152.9810585 -
 27.71867275, 152.9810558 -27.71867573, 152.9810533 -
 27.71867887, 152.981051 -27.71868216, 152.981049 -
 27.71868558, 152.9810473 -27.71868911, 152.9810459 -
 27.71869273, 152.9810447 -27.71869644, 152.9810438 -
 27.71870021, 152.9810432 -27.71870402, 152.9810429 -
 27.71870786, 152.9810429 -27.71871171, 152.9810432 -
 27.71871555, 152.9810438 -27.71871937, 152.9810447 -
 27.71872314, 152.9810459 -27.71872684, 152.9810473 -
 27.71873047, 152.981049 -27.718734, 152.981051 -27.71873742,
 52.9810533 -27.7187407, 152.9810558 -27.71874385,
 52.9810585 -27.71874683, 152.9810615 -27.71874964,
 52.9816014 -27.71964241, 152.98178 -27.7199132, 152.9823104
 27.72077029, 152.9825933 -27.72126955, 152.98293 -
 27.72184594, 152.9834211 -27.72259594, 152.9838018 -
 27.7232137, 152.9844095 -27.7242271, 152.984443 -
 27.72427414, 152.9844641 -27.72430775, 152.9844641 -
 27.72430775, 152.9844653 -27.7243094, 152.9844665 -
 27.72431099, 152.9844679 -27.72431249, 152.9844694 -
 27.72431391, 152.984471 -27.72431523, 152.9844726 -
 27.72431646, 152.9844744 -27.72431758, 152.9844763 -
 27.72431859, 152.9844782 -27.72431949, 152.9844802 -
 27.72432027, 152.9844822 -27.72432093, 152.9844843 -
 27.72432146, 152.9844864 -27.72432187, 152.9844886 -
 27.72432214, 152.9844907 -27.72432229, 152.9844929 -
 27.7243223, 152.9844951 -27.72432219, 152.9844972 -
 27.72432194, 152.9844994 -27.72432156, 152.9845015 -
 27.72432106, 152.9845035 -27.72432043, 152.9845055 -
 27.72431967, 152.9845075 -27.7243188, 152.9845093 -
 27.72431781, 152.9845111 -27.72431671, 152.9846284 -
 27.7242609, 152.9846284 -27.7242609, 152.9846316 -
 27.72425935, 152.9846348 -27.72425799, 152.9846382 -
 27.72425681, 152.9846416 -27.72425583, 152.9846451 -
 27.72425504, 152.9846487 -27.72425446, 152.9846522 -
 27.72425407, 152.9846558 -27.7242539, 152.9846595 -
 27.72425393, 152.9846631 -27.72425417, 152.9846667 -
 27.72425462, 152.9846703 -27.72425527, 152.9846738 -
 27.72425613, 152.9849342 -27.72438671, 152.9849342 -
 27.72438671, 152.9849365 -27.72438758, 152.9849387 -
 27.7243883, 152.9849411 -27.72438888, 152.9849435 -
 27.72438933, 152.9849459 -27.72438962, 152.9849483 -
 27.72438977, 152.9849507 -27.72438978, 152.9849532 -
 27.72438963, 152.9849556 -27.72438935, 152.984958 -
 27.72438891, 152.9849603 -27.72438833, 152.9849626 -
 27.72438762, 152.9849648 -27.72438676, 152.984967 -
 27.72438577, 152.9849691 -27.72438466, 152.9849711 -
 27.72438342, 152.984973 -27.72438206, 152.9849748 -
 27.72438059, 152.9849764 -27.72437902, 152.984978 -
 27.72437735, 152.9849794 -27.72437559, 152.9849913 -
 27.72435249, 152.9852075 -27.72388855, 152.9859435 -
 27.72253059, 152.9866899 -27.72104955, 152.9871395 -
 27.72029856, 152.9876385 -27.71950543, 152.9876843 -
 27.7195247, 152.9877606 -27.71955747, 152.9878009 -
 27.71957561, 152.9878564 -27.71959852, 152.9878593 -
 27.71958972, 152.9878762 -27.71954785, 152.9878434 -
 27.71951044, 152.9880906 -27.71910364, 152.9882793 -
 27.71906281, 152.9885765 -27.7189966, 152.9886362 -
 27.71898177, 152.9890235 -27.71888876, 152.9894004 -
 27.71881356, 152.98934 -27.71871422, 152.9892845 -

<p> 27.71859798, 152.9892484 -27.7185136, 152.9891991 - 27.71840399, 152.989198 -27.71838376, 152.9892046 - 27.71836643, 152.9892187 -27.71835487, 152.989259 - 27.71833128, 152.9893143 -27.71829954, 152.9899408 - 27.7178911, 152.9914981 -27.71692297, 153.0119045 - 27.69783166, 153.0110259 -27.69879546, 153.0107064 - 27.69914227, 153.0105852 -27.6996759, 153.0102742 - 27.70068529, 153.0099295 -27.70175845, 153.0099163 - 27.701788, 153.0097804 -27.70213622, 153.0096754 - 27.70238687, 153.0095625 -27.70262073, 153.0094487 - 27.7028204, 153.0089689 -27.70355129, 153.0088 -27.7038196, 53.0082507 -27.70423187, 153.0073473 -27.704529, 53.0064091 -27.70484931, 153.0060313 -27.70497046, 53.0058454 -27.7050546, 153.0046215 -27.70570978, 53.0045532 -27.70574694, 153.0039153 -27.70607911, 53.00389 -27.70609337, 153.003271 -27.70643356, 153.0023572 27.70694543, 153.0021605 -27.70705463, 152.9999194 - 27.70828577, 152.9979917 -27.71028628, 152.9975752 - 27.71063764, 152.9970653 -27.71109145, 152.9943546 - 27.71345616, 152.9937429 -27.71426101, 152.9933795 - 27.714902, 152.9926243 -27.71618802, 152.9916495 - 27.71682565, 152.9914989 -27.71692403, 153.0216295 - 27.67823004, 153.0215692 -27.67828429, 153.0214926 - 27.67835816, 153.0212899 -27.67845602, 153.0212299 - 27.67847191, 153.0209826 -27.67873006, 153.0209556 - 27.67882461, 153.0209057 -27.67892875, 153.0206936 - 27.67913582, 153.0199145 -27.67987558, 153.0197883 - 27.67998798, 153.0192589 -27.68046933, 153.0191715 - 27.68055499, 153.0188398 -27.68085624, 153.0187851 - 27.68090342, 153.0184867 -27.68154698, 153.0182354 - 27.68201092, 153.0176946 -27.6830844, 153.0175003 - 27.68345681, 153.0174049 -27.68363798, 153.0173293 - 27.68378691, 153.0172633 -27.68392413, 153.0171961 - 27.68405143, 153.0171668 -27.68410442, 153.0171032 - 27.6842059, 153.0170141 -27.68431414, 153.0169454 - 27.68438293, 153.016854 -27.68446321, 153.0167658 - 27.68453076, 153.0165919 -27.68464084, 153.0163903 - 27.6847465, 153.0161847 -27.68482664, 153.0160903 - 27.68485306, 153.0159413 -27.68487949, 153.0157725 - 27.68490812, 153.0156756 -27.68492354, 153.0146546 - 27.68504266, 153.014348 -27.68507848, 153.0140758 - 27.6851105, 153.0139406 -27.68514395, 153.0137985 - 27.68518346, 153.0137623 -27.68520103, 153.0129763 - 27.68570628, 153.0126749 -27.68588753, 153.0124429 - 27.68609072, 153.0124155 -27.68611457, 153.0119301 - 27.68647301, 153.011752 -27.68661772, 153.0112467 - 27.68697582, 153.010875 -27.68771034, 153.0108432 - 27.68777255, 153.0104452 -27.68861689, 153.0099908 - 27.68963191, 153.0097709 -27.69013009, 153.0096932 - 27.69032723, 153.0096584 -27.69048023, 153.0096457 - 27.69069585, 153.0096611 -27.69096617, 153.0096882 - 27.69136164, 153.0096966 -27.69140974, 153.0097798 - 27.69155483, 153.0103089 -27.69230693, 153.0103641 - 27.6924086, 153.0104145 -27.69248853, 153.0104485 - 27.69253964, 153.0108202 -27.69310646, 153.0108486 - 27.69314116, 153.0109337 -27.69320824, 153.0112879 - 27.69373992, 153.0116139 -27.69422341, 153.0116521 - 27.69426632, 153.0118397 -27.69457044, 153.011882 - 27.69463169, 153.0121346 -27.69503667, 153.0123154 - </p>

<p>27.69537371, 153.0124332 -27.69557522, 153.0125505 - 27.69579969, 153.0127116 -27.69609648, 153.012731 - 27.6961693, 153.0127406 -27.6963935, 153.01272 -27.69661795, 53.0126991 -27.6966992, 153.0126691 -27.69677069, 53.0125257 -27.69689547, 153.0124593 -27.69694896, 53.0124261 -27.69699278, 153.0123929 -27.69705442, 53.0123901 -27.69712778, 153.0123983 -27.69727138, 53.0123775 -27.69731026, 153.0119731 -27.69775411, 53.0119045 -27.69783166, 153.0354243 -27.66284017, 53.0342061 -27.66264881, 153.0328111 -27.66242689, 53.0324258 -27.66237036, 153.0322832 -27.66234232, 53.0322529 -27.66233712, 153.0320465 -27.66229436, 53.0318265 -27.66218113, 153.0315944 -27.66209323, 53.0312003 -27.66202521, 153.031129 -27.66201663, 53.0303206 -27.66188898, 153.0302063 -27.66187602, 53.030044 -27.66192313, 153.0299228 -27.66189699, 53.0298276 -27.66188158, 153.0298077 -27.66187758, 53.0294702 -27.66181574, 153.0294442 -27.66181123, 53.0294184 -27.66180786, 153.0293972 -27.66180347, 53.0294415 -27.66181465, 153.0294614 -27.66182424, 53.0294678 -27.66185307, 153.0294682 -27.66188856, 53.0294549 -27.66197403, 153.0294219 -27.66216975, 53.0292676 -27.66290259, 153.0290462 -27.66411773, 53.0288049 -27.66535443, 153.0286541 -27.6661638, 53.0285129 -27.66689974, 153.0283108 -27.66797406, 53.0282786 -27.66806826, 153.0282185 -27.66816198, 53.0284075 -27.6682286, 153.0287571 -27.66827627, 53.0290455 -27.66831516, 153.029262 -27.66835789, 53.0293256 -27.66835865, 153.0294249 -27.66836449, 53.0293497 -27.66836702, 153.0293279 -27.66837635, 53.0292008 -27.66882083, 153.029111 -27.6689584, 53.0289612 -27.66922722, 153.028911 -27.66941499, 53.0288736 -27.6695977, 153.0288602 -27.66963481, 53.0287941 -27.66976652, 153.0286875 -27.66989945, 53.0285782 -27.67005393, 153.0284475 -27.67044881, 53.0283303 -27.6705821, 153.028248 -27.67078194, 53.0280811 -27.67103657, 153.0279898 -27.6711727, 53.0279551 -27.67136042, 153.0279442 -27.67141916, 53.027943 -27.67143633, 153.027924 -27.67153526, 53.0277854 -27.67224623, 153.027749 -27.67242315, 53.0277117 -27.67263885, 153.0276722 -27.67284875, 53.0276501 -27.67294714, 153.027634 -27.67300956, 53.0275646 -27.6731254, 153.027554 -27.67313846, 53.0275391 -27.67316158, 153.0278167 -27.67329163, 53.0278209 -27.67329909, 153.0278321 -27.67329785, 53.0278939 -27.6733277, 153.0281597 -27.67345694, 53.0281019 -27.67355138, 153.0280193 -27.67368997, 53.0279469 -27.67380336, 153.0279146 -27.67385032, 53.0278758 -27.67388469, 153.0278099 -27.67392021, 53.0277672 -27.67393282, 153.027722 -27.67393415, 53.0277046 -27.67393415, 153.0276789 -27.67393353, 53.0276393 -27.67393107, 153.02759 -27.67393661, 153.027565 27.67394583, 153.0275414 -27.67395506, 153.0275192 - 27.67397044, 153.0274957 -27.67399248, 153.0274738 - 27.67402226, 153.0274544 -27.67405891, 153.0274324 - 27.67409785, 153.0273976 -27.6741345, 153.0273588 - 27.67416544, 153.0272967 -27.67419638, 153.0272463 - 27.67420212, 153.0272364 -27.67420372, 153.0271726 - 27.67422047, 153.0271261 -27.67422049, 153.0270666 -</p>

		27.67421593, 153.0263592 -27.6741061, 153.0262027 - 27.67408217, 153.0261878 -27.67409029, 153.0263656 - 27.67440575, 153.0263724 -27.67441957, 153.0263495 - 27.67444807, 153.0263456 -27.67445066, 153.0263069 - 27.67447739, 153.0259209 -27.67466955, 153.0254327 - 27.67489309, 153.0254226 -27.67489631, 153.0254117 - 27.67489551, 153.0254154 -27.67491244, 153.0254571 - 27.67505785, 153.025474 -27.67510182, 153.0256621 - 27.67544865, 153.0257344 -27.67558075, 153.0257546 - 27.67562126, 153.025745 -27.67562923, 153.0256377 - 27.67567272, 153.025626 -27.67568191, 153.0256253 - 27.6756911, 153.0256248 -27.67570939, 153.0256206 - 27.67572297, 153.0256137 -27.67574025, 153.025597 - 27.67575383, 153.0255439 -27.67578059, 153.025537 - 27.67579169, 153.0255209 -27.67579962, 153.0254913 - 27.6758193, 153.024677 -27.67618378, 153.0242693 - 27.67636696, 153.023446 -27.67673435, 153.022953 - 27.67695862, 153.0229221 -27.67697823, 153.0225987 - 27.67728213, 153.0224218 -27.67746266, 153.0218872 - 27.67798376, 153.0216297 -27.67822997.
3	Kenmore to Kenmore - 2kms	152.9410722 -27.5200842, 152.9410471 -27.52008583, 152.9410816 -27.52006177, 152.9410754 -27.52002297, 152.9409941 -27.51997892, 152.9406549 -27.51989509, 152.9407215 -27.51969216, 152.9408267 -27.51925466, 152.9408096 -27.51918008, 152.9407513 -27.51911934, 152.9406621 -27.51906098, 152.9385913 -27.51846976, 152.9385132 -27.51842856, 152.9382011 -27.51807888, 152.9381346 -27.51797309, 152.9381285 -27.5179006, 152.9381521 -27.51769, 152.9381819 -27.51745227, 152.9382696 -27.51685218, 152.9383451 -27.51630159, 152.9383538 -27.51611544, 152.9383923 -27.51598299, 152.9385163 -27.515765, 152.9385319 -27.51571957, 152.9384937 -27.5156652, 152.9384908 -27.51566262, 152.9378979 -27.51525156, 152.9377913 -27.51514277, 152.9377645 -27.51509838, 152.9377605 -27.51509208, 152.9377464 -27.51502456, 152.9377766 -27.5148557, 152.9379519 -27.51464488, 152.9382094 -27.51429872, 152.9383465 -27.5142142, 152.9390364 -27.5131423, 152.9390321 -27.51304622, 152.9389873 -27.5129904, 152.9389111 -27.51293907, 152.9385743 -27.51278699, 152.9383453 -27.51265952, 152.938219 -27.51234631, 152.9381906 -27.51220009, 152.9381732 -27.51207285, 152.938182 -27.51200823, 152.9382264 -27.51196241, 152.9385042 -27.51183488, 152.9385413 -27.51175041, 152.9383872 -27.51147017, 152.938374 -27.51143121, 152.938411 -27.51127671, 152.9386724 -27.51059611, 152.9387395 -27.5104399, 152.9383581 -27.51040035, 152.9381366 -27.51032844, 152.9381343 -27.51032775, 152.9381343 -27.51032775, 152.9379982 -27.51028745, 152.9379448 -27.5102389, 152.9379627 -27.51011829.
4	Kenmore, Digital Sense Datacentre – loop of two cables	North Lead in cable - 120.54 metres. 152.9379666 -27.51006131, 152.9382138 -27.50939847, 152.93857 -27.50948929, 152.93857 -27.50954869. South Lead in cable - 110.8 metres. 152.93822 -27.51036533, 152.9382456 -27.51035677, 152.9382863 -27.510374,

		152.9383406 -27.51038532, 152.9383561 -27.51038761, 152.9383811 -27.51025177, 152.9383715 -27.51020715, 152.9383996 -27.51005204, 152.9386208-27.50955824.
5	Brisbane Technology Park Loop cable – 2000 metres	153.0999303 -27.57970822, 153.0999073 -27.57973392, 153.0998913 -27.57974689, 153.1000162 -27.57983441, 153.0999306 -27.57970839, 153.0999039 -27.5797376, 153.0998997 -27.57974071, 153.0998955 -27.57974381, 153.0998913 -27.57974689, 153.0997978 -27.57981682, 153.0996355 -27.57993877, 153.0996344 -27.57993963, 153.0996332 -27.5799404, 153.0996319 -27.57994108, 153.0996306 -27.57994165, 153.0996293 -27.57994213, 153.0996278 -27.57994249, 153.0996264 -27.57994275, 153.099625 -27.5799429, 153.0996235 -27.57994293, 153.099622 -27.57994285, 153.0996206 -27.57994266, 153.0996192 -27.57994236, 153.0996178 -27.57994195, 153.0996164 -27.57994143, 153.0996151 -27.57994081, 153.0996139 -27.5799401, 153.0996128 -27.57993929, 153.0996038 -27.57992952, 153.0996022 -27.57992799, 153.0996004 -27.57992659, 153.0995986 -27.57992533, 153.0995966 -27.57992423, 153.0995945 -27.57992328, 153.0995923 -27.57992251, 153.0995901 -27.57992191, 153.0995878 -27.57992149, 153.0995854 -27.57992126, 153.0995831 -27.5799212, 153.0995807 -27.57992134, 153.0995784 -27.57992166, 153.0995761 -27.57992216, 153.0995739 -27.57992284, 153.0995718 -27.57992369, 153.0995697 -27.57992471, 153.0995678 -27.57992588, 153.099566 -27.57992721, 153.0995001 -27.5799766, 153.0992533 -27.58019914, 153.0992184 -27.58023747, 153.0991058 -27.58034933, 153.0989588 -27.58024524, 153.0989116 -27.5802942, 153.0983721 -27.58088611, 153.0982568 -27.58097557, 153.0981928 -27.58100871, 153.0981009 -27.58104504, 153.0979348 -27.58109365, 153.0978299 -27.58114261, 153.0976152 -27.58128252, 153.0974272 -27.58140755, 153.097227 -27.58153838, 153.0974909 -27.58294498, 153.0973571 -27.58277885, 153.0969302 -27.582337, 153.0965865 -27.58190409, 153.0965464 -27.5818471, 153.0969786 -27.58157435, 153.0970041 -27.58160656, 153.0971001 -27.58161833, 153.0972313 -27.58153814, 153.097227 -27.58153838, 153.0973337 -27.58166545, 153.0974423 -27.58159651, 153.0974582 -27.58159094, 153.0974582 -27.58159096, 153.0980567 -27.58230036, 153.0999306 -27.57970839, 153.0999039 -27.5797376, 153.0998997 -27.57974071, 153.0998955 -27.57974381, 153.0998913 -27.57974689, 153.0997978 -27.57981682, 153.0996355 -27.57993877, 153.0996344 -27.57993963, 153.0996332 -27.5799404, 153.0996319 -27.57994108, 153.0996306 -27.57994165, 153.0996293 -27.57994213, 153.0996278 -27.57994249, 153.0996264 -27.57994275, 153.099625 -27.5799429, 153.0996235 -27.57994293, 153.099622 -27.57994285, 153.0996206 -27.57994266, 153.0996192 -27.57994236, 153.0996178 -27.57994195, 153.0996164 -27.57994143, 153.0996151 -27.57994081, 153.0996139 -27.5799401, 153.0996128 -27.57993929, 153.0996038 -27.57992952, 153.0996022 -27.57992799, 153.0996004 -27.57992659, 153.0995986 -27.57992533, 153.0995966 -27.57992423, 153.0995945 -27.57992328, 153.0995923 -27.57992251, 153.0995901 -27.57992191, 153.0995878 -27.57992149,

		<p>153.0995854 -27.57992126, 153.0995831 -27.5799212, 153.0995807 -27.57992134, 153.0995784 -27.57992166, 153.0995761 -27.57992216, 153.0995739 -27.57992284, 153.0995718 -27.57992369, 153.0995697 -27.57992471, 153.0995678 -27.57992588, 153.0995666 -27.57992721, 153.0995001 -27.5799766, 153.0992533 -27.58019914, 153.0992184 -27.58023747, 153.0991058 -27.58034933, 153.0989588 -27.58024524, 153.0989116 -27.5802942, 153.0983721 -27.58088611, 153.0982568 -27.58097557, 153.0981928 -27.58100871, 153.0981009 -27.58104504, 153.0979348 -27.58109365, 153.0978299 -27.58114261, 153.0976152 -27.58128252, 153.0974272 -27.58140755, 153.097227 -27.58153838, 153.0966598 -27.57810475, 153.0966708 -27.57816972, 153.0967855 -27.5782628, 153.0972194 -27.57861504, 153.0974308 -27.57878466, 153.0979406 -27.57917742, 153.0981195 -27.57934016, 153.098261 -27.57951195, 153.0984041 -27.57941815, 153.0983897 -27.57939973, 153.0982229 -27.57919488, 153.0982007 -27.57914831, 153.0982036 -27.5790961, 153.0982306 -27.57905209, 153.0986577 -27.5786234, 153.0986859 -27.5785979, 153.098733 -27.57856397, 153.0988101 -27.57850314, 153.0989736 -27.57840251, 153.0990236 -27.57837171, 153.0991894 -27.57826963, 153.0993479 -27.57817629, 153.0994014 -27.578185, 153.0995427 -27.57836049, 153.0994974 -27.5783884, 153.0997468 -27.57870998, 153.0997918 -27.57868225, 153.1000779 -27.57905795, 153.1001094 -27.57912986, 153.1001186 -27.57915108, 153.1001088 -27.57926641, 153.1000185 -27.57937141, 153.0998108 -27.57952197, 153.0999579 -27.57968885, 153.0999306 -27.57970839, 153.0961215 -27.57806461, 153.0966094 -27.57814739, 153.0966713 -27.57816999, 153.0966598 -27.57810475, 153.0925965 -27.57663815, 153.0925763 -27.57661535, 153.092864 -27.57644243, 153.0928475 -27.57642053, 153.092796 -27.57635223, 153.0927403 -27.57627498, 153.0926513 -27.57613923, 153.0926729 -27.57608512, 153.0927408 -27.57607041, 153.0928003 -27.57607202, 153.0930682 -27.57610968, 153.0931982 -27.57609812, 153.0931987 -27.5760982, 153.0936511 -27.57616258, 153.0942324 -27.57624534, 153.0949938 -27.5763537, 153.0962162 -27.57652757, 153.0962337 -27.57653018, 153.0963177 -27.57656361, 153.0963733 -27.57663201, 153.09638 -27.57668906, 153.0963828 -27.57671355, 153.0963345 -27.57698313, 153.0963022 -27.57720865, 153.0962984 -27.57722861, 153.0962954 -27.57724867, 153.0962931 -27.57726882, 153.0962808 -27.57733937, 153.0962747 -27.57741054, 153.0962747 -27.57748193, 153.0962848 -27.57756535, 153.0963027 -27.57764771, 153.0963283 -27.57772846, 153.0963613 -27.57780702, 153.0964016 -27.57788285, 153.0964489 -27.57795538, 153.0964956 -27.57801574, 153.0965485 -27.57807191, 153.0966071 -27.5781234, 153.0966708 -27.57816972, 153.0966598 -27.57810475.</p>
6	169 Mary Street, Blackstone QLD 4304 – 62 metres	<p>152.8119276 -27.63146771, 152.8114831 -27.63138204, 152.8114013 -27.63131622, 152.8113998 -27.63131514, 152.8113983 -27.63131418, 152.8113967 -27.63131333, 152.811395 -27.63131261, 152.8113932 -27.63131202, 152.8113914 -27.63131157, 152.8113896 -27.63131126,</p>

		152.8113877 -27.63131109, 152.8113858 -27.63131107, 152.8113839 -27.63131119, 152.8113821 -27.63131145, 152.8113803 -27.63131185, 152.8113785 -27.63131239, 152.8113768 -27.63131307, 152.8113751 -27.63131387, 152.8113736 -27.6313148, 152.8113721 -27.63131584, 152.8113707 -27.63131699, 152.8113695 -27.63131825, 152.8113684 -27.63131959, 152.8113674 -27.63132101, 152.8113665 -27.6313225, 152.8113658 -27.63132406, 152.8113555 -27.63133126.
7	World Knowledge Centre cable, Springfield Central – 227 metres	152.9072089 -27.68469304, 152.9070251 -27.68477673, 152.9064376 -27.683943, 152.9069912 -27.68407018, 152.9072243 -27.68385717, 152.9072868 -27.68391182, 152.9072868 -27.68391182, 152.9073384 -27.68396263.
8	Polaris Datacentre to Springfield Tower - loop of two cables	Northern cable - 345.83 metres, 152.8990456 -27.68170534, 152.8991853-27.68175639, 152.8999148 -27.68108548, 152.89994 -27.68126605, 152.9003833 -27.68167262, 152.9003766 -27.68171195, 152.8994825 -27.68251832, 152.8994727 -27.68251981, 152.8994628 -27.68252056, 152.8993806 -27.68249477, 152.8993735 -27.68248866, 152.8993669 -27.68248204, 152.899361 -27.68247495, 152.8993558 -27.68246744. Southern cable - 137.63 metres, 152.8989628 -27.6817707, 152.8990394 -27.68189734, 152.8987793 -27.68212849, 152.8987476 -27.68211718, 152.898716 -27.68211715, 152.899153 -27.68247294, 152.8991614 -27.6824792, 152.8991704 -27.68248478, 152.8991799 -27.68248963, 152.8991899 -27.68249371, 152.8992003 -27.68249698, 152.8992109 -27.68249942, 152.8992217 -27.68250102, 152.8992327 -27.68250175, 152.8992436 -27.68250162, 152.8992546 -27.68250063, 152.8992653 -27.68249877, 152.8992759 -27.68249607, 152.8992861 -27.68249255, 152.899296 -27.68248824, 152.8993054 -27.68248317, 152.8993142 -27.68247737, 152.8993224 -27.6824709, 152.89933 -27.68246381.