Dated [
---------

### **BETWEEN**

# NETLINK MANAGEMENT PTE. LTD. (IN ITS CAPACITY AS TRUSTEE OF NETLINK TRUST)

AND

# **CUSTOMISED AGREEMENT**

PROVISION OF NON-BUILDING ADDRESS POINT CONNECTIONS IN RELATION TO TENDER NO.
GVT (T) 17032 ISSUED BY THE GOVERNMENT TECHNOLOGY AGENCY FOR THE
PROVISION OF NETWORK BANDWIDTH CONNECTIVITY SERVICES FOR GOVERNMENT
MINISTRIES AND DEPARTMENTS, STATUTORY BOARDS, ORGANS OF STATE AND
OTHER PARTICIPATING ENTITIES

This CUSTOMISED AGREEMENT is made on [	] between:
--	------------

(A) **NETLINK MANAGEMENT PTE. LTD.** (in its capacity as trustee of NetLink Trust) (Company Registration Number: 201704784C), a company incorporated in Singapore with its registered address at 750E Chai Chee Road, #07-03 Viva Business Park Singapore 469005 ("**NLT**")

AND

(B)	(Company Registration Number:	), a company	incorporated i	in Singapore v	with its
	registered address at		(the " <b>RL</b> ").		

NLT and the RL shall hereinafter be collectively referred to as the "Parties", and individually as "Party".

#### WHEREAS:

- A. NLT has been granted a licence to provide facilities-based operations ("FBO Licence") by the Info-communications Media Development Authority of Singapore ("IMDA") under Section 5 of the Telecommunications Act (Cap. 323) ("Act") and is a designated public telecommunication licensee under Section 6 of the Act. NLT operates subject to the authority of and regulation by IMDA.
- B. Under the terms of NLT's FBO Licence, NLT is required to offer certain Mandated Services to Requesting Licensees pursuant to the terms of the Approved ICO.
- C. The RL has signed an agreement on terms of the Approved ICO with NLT ("RL's ICO Agreement").
- D. The RL was awarded Tender no. GVT (T) 17032 by the Government Technology Agency for the provision of network bandwidth connectivity services for Government ministries and departments, statutory boards, organs of state and other participating entities (the "Tender") on 6<sup>th</sup> April 2018. The RL's Block Offer Pricing for "Minimum 250 NBAP Outdoor Layer 3 Multipoint to Multipoint Shared Fibre connectivity Service" ("Block Offer") was also accepted as part of the Tender award.
- E. The Parties hereby agree to enter into this Customised Agreement, which is separate from and independent of the RL's ICO Agreement, to regulate Parties' respective obligations and responsibilities with regard to the provision of NBAP Connections by NLT in support of any subsequent contracts entered into by the RL with Government ministries and departments, statutory boards, organs of state or other participating entities under the Tender (each of which shall hereinafter be referred to as a "Tender Contract").

IN CONSIDERATION OF THE PARTIES' MUTUAL AGREEMENTS, UNDERTAKINGS AND COVENANTS HEREIN, IT IS HEREBY AGREED AS FOLLOWS:

# 1. DEFINITIONS AND INTERPRETATION

# 1.1 Definitions

In this Agreement, unless the context otherwise requires, capitalised terms shall have the following meanings:-

"1:1 NBAP Connection" means an NBAP Connection with 1:1 split ratio;

"1:16 NBAP Connection" means an NBAP Connection with 1:16 split ratio;

"Approved ICO" has the meaning ascribed to it in Clause 1.2.1 below;

"Business Day" means any day other than Saturdays, Sundays or the gazetted public holidays in Singapore;

"Code" means the NetCo Interconnection Code 2017 issued by the Authority pursuant to section 26(1) of the Act, which came into operation on 7 April 2017, or its successor code of practice, and as may be amended from time to time;

"Cost-Oriented Basis" means a thirty (30) percent mark-up on NLT's staff-related costs and a ten (10) percent mark-up on all other costs;

"Early Termination Charge" means the charge described in paragraph 1.4 of Annex 1;

"Indoor NBAP Connection" means an NBAP Connection from NBAP remote sites located in doors (e.g. within residential or commercial buildings, or multi-storey carparks);

"Law" means any domestic constitutional provision, statute or other law (including common law), act, rule, regulation, subsidiary legislation, ordinance, treaty, code, permit, certificate, licence, and any decision, decree, resolution, injunction, judgment, order, ruling, interpretation or assessment issued by any Governmental Agency, including any of the foregoing applicable to health, safety and environmental matters;

"NBAP Connection" means a passive optical fibre connection from a designated NLT Central Office to an NBAP Termination Point pursuant to this Agreement, and includes 1:1 NBAP Connections, 1:16 NBAP Connections, Indoor NBAP Connections and Outdoor NBAP Connections;

"Outdoor NBAP Connection" means an NBAP Connection from NBAP remote sites located outside of residential and commercial buildings (e.g. lamp posts);

"Requesting Licensees" means Qualifying Persons who had executed an ICO Agreement on terms of the Approved ICO with OpenNet Pte. Ltd. ("OpenNet") prior to 1 October 2014 and had executed a novation agreement dated 1 October 2014 to novate the ICO Agreement from OpenNet to NLT, or who had entered into an ICO Agreement with NLT.

#### 1.2 Interpretation

In this Agreement:-

- 1.2.1 unless otherwise defined herein, all terms and references defined in NLT's Interconnection Offer as approved by the Authority ("Approved ICO") (as set out on the IMDA webpage <a href="https://www.imda.gov.sg/regulations-licensing-and-consultations/frameworks-and-policies/nationwide-broadband-network/netlink-trusts-interconnection-offer-2017">https://www.imda.gov.sg/regulations-licensing-and-consultations/frameworks-and-policies/nationwide-broadband-network/netlink-trusts-interconnection-offer-2017</a> or any successor webpage and as may be amended from time to time) shall have the same meaning and construction when used in this Agreement;
- 1.2.2 unless otherwise defined herein, the definition of terms shall apply equally to the singular

- and plural forms of the terms defined, and any pronoun shall include the corresponding masculine, feminine and neuter forms;
- 1.2.3 unless the context otherwise requires, any definition or reference to any instrument, statute or statutory provision shall be construed as referring to such instrument, statute or statutory provision as from time to time amended, supplemented, extended, consolidated or replaced, and subject to any restrictions on such amendments, supplements, extensions, consolidations or replacements, and any orders, regulations, instruments or other subordinate legislation made thereunder;
- 1.2.4 the words "include", "includes" and "including" shall be deemed to be followed by the phrase "without limitation";
- 1.2.5 unless otherwise provided herein or the context otherwise requires, all references to clauses, schedules, recitals and annexures are references to the clauses, schedules, recitals and annexures of this Agreement;
- 1.2.6 the words "herein", "hereinafter", "hereof" and "hereunder" and words of similar import shall be construed to refer to this Agreement in its entirety and not to any particular provision of this Agreement;
- 1.2.7 an expression importing a natural person shall include an individual, corporation, company, partnership, firm, trustee, trust, executor, administrator or other legal personal representative, unincorporated association, joint venture, syndicate or other business enterprise (notwithstanding that "person" may be sometimes used herein in conjunction with some of such words), and their respective successors, legal personal representatives and assigns (as the case may be), and pronouns shall have a similarly extended meaning. References to a company shall be construed so as to include any company, corporation or other body corporate wherever and however incorporated or established;
- 1.2.8 dates and times refer to Singapore time;
- 1.2.9 the schedules and/or annexures to this Agreement form part of this Agreement and have the same force and effect as if expressly set out in the body of this Agreement;
- 1.2.10 the headings in this Agreement are for reference only and shall not affect the interpretation of this Agreement; and
- 1.2.11 any act or obligation to be done or performed under this Agreement which is required or falls to be done or performed on a stipulated day, shall be done or performed on the next succeeding Business Day, if the day upon which that act or obligation is required or falls to be done or performed falls on a day which is not a Business Day.

#### 2. NLT'S OBLIGATIONS

2.1 Upon request made by the RL in accordance with the terms and conditions specified herein, NLT shall provide NBAP Connections in support of the RL's performance of its obligations under Tender Contracts, provided that all Retail Service Providers to whom the RL provides services using the NBAP Connections utilize such services in such manner and for the benefit of such parties as specified in the Tender Contracts.

#### 3. RL'S OBLIGATIONS

3.1 In consideration of NLT's agreement to provide the services described in Clause 2 above, the RL shall comply with the terms and conditions specified in the Annexes hereto and as may be amended from time to time by the Parties' mutual agreement, subject to the Authority's approval.

#### 4. CONFIDENTIALITY

4.1 Each Party shall protect from disclosure any confidential or proprietary information provided by the other in the course of negotiating or implementing this Agreement, use such information only for the provision of the specific Mandated Services requested by the RL and adopt appropriate procedures to ensure that the information of the other Party is not used for the development or marketing of other telecommunication services or equipment by either Party or third parties.

#### 5. PROTECTION OF NETWORKS

5.1 NLT and the RL shall take reasonable measures to ensure that they will not cause physical or technical harm to each other's network.

#### 6. BILLING INFORMATION

6.1 NLT and the RL shall provide each other with information within their possession that is necessary to allow them to provide accurate and timely billing to each other and to any other relevant third parties.

#### 7. TERM AND TERMINATION

- 7.1 This Agreement shall be submitted to the Authority for approval and shall come into effect only upon such approval by the Authority.
- 7.2 This Agreement shall expire five (5) years after the date the Authority approves or is deemed to have approved this Agreement.
- 7.3 The Parties may review the terms of this Agreement prior to the date of expiry of this Agreement and may renew this Agreement on such terms as Parties may agree, subject to the Authority's prior approval.
- 7.4 Unless otherwise specified in the Annexures hereto, either Party may terminate this Agreement pursuant to the provisions of Clause 12.1 of the main body of Part 2 of the Approved ICO (which are incorporated pursuant to Clause 9.1 below). In addition, either Party may terminate this Agreement:
  - (a) by giving to the other Party 180 days' written notice or such shorter notice as may be directed or requested by the Authority; or
  - (b) by giving to the other Party five (5) months' written notice in the event that the Government (as defined in the Tender) exercises its right to terminate the Master Contract (as defined in the Tender) for convenience.

### 8. LIMITATION OF LIABILITY

8.1 This Clause 8 shall regulate the liability (whether arising in contract, in tort, under statute or in

any other way and whether due to negligence, willful or deliberate breach, breach of statutory duty or any other cause) of NLT to the RL under or in relation to this Agreement and in relation to any act, omission or event relating to or arising out of this Agreement.

- 8.2 Subject to Clause 8.4, NLT shall not be liable to the RL, whether in contract, in tort, under statute or otherwise, for the following:
  - a. any direct or indirect loss of profits, revenue, business, anticipated savings, wasted expenditure or goodwill; or
  - b. any consequential or indirect liability, loss or damage,

sustained by the RL and arising from or in connection with this Agreement.

- 8.3 Subject to Clause 8.4, NLT's aggregate liability to the RL for breach of any of NLT's obligations or otherwise arising under this Agreement (including liability for negligence or breach of statutory duty), shall be limited to the aggregate Monthly Recurring Charge (as set out in Annex 2 of this Agreement) paid or payable by the RL during the twelve (12) months prior to the event giving rise to the liability.
- 8.4 Save as permitted by law, neither Party excludes or restricts its liability for death or personal injury.

#### 9. MISCELLANEOUS

9.1 Incorporation of Terms of Approved ICO

Save as expressly amended and/or supplemented by this Agreement, or if the context requires otherwise, the terms of the Approved ICO (as may be amended from time to time, and including but not limited to Schedules 3, 10, 11, 15, 16 and 18) shall be incorporated herein and shall form part of this Agreement, with the necessary modifications for application to this Agreement instead of an ICO Agreement. For the avoidance of doubt, this Agreement shall be deemed to be a "Customised Agreement" referred to in Clause 1.4 of the main body of Part 2 of the Approved ICO and as defined under Clause 1.2.1 of the Code. In the event of any inconsistencies between the provisions of this Agreement and the Approved ICO, the terms of this Agreement shall prevail to the extent of such inconsistencies.

9.2 Release, Waiver or Compromise

Any liability owed to either Party hereunder may in whole or in part be released, waived or compromised, or time or indulgence may be given, by such Party in its absolute discretion and without in any way prejudicing or affecting its rights against the other Party. Any release, waiver or compromise shall be in writing and shall not be deemed to be a release, waiver or compromise of similar obligations or conditions in the future.

9.3 Prohibition against Assignment and Sub-Licensing

This Agreement and/or the obligations hereunder shall not be assigned or sub-licensed by the RL.

#### 9.4 Amendment

This Agreement may be amended only by an instrument in writing signed by both Parties, which shall be conditional upon and subject to the approval of the Authority. The Parties hereby acknowledge that the Authority may direct changes to be made to this Agreement and agree that they shall amend this Agreement to incorporate such changes (including any additional or

modified Duties Related to the Provision of Mandated Services as defined in the Code) as and when required by the Authority.

### 9.5 Invalidity and Unenforceability

Any provision of this Agreement that is invalid or unenforceable under any Law in Singapore will be read down or severed to the extent of that invalidity or unenforceability. The remaining provisions of this Agreement which are self-sustaining and capable of separate enforcement without regard to the read down or severed provision shall remain valid and enforceable in accordance with their terms.

# 9.6 Counterparts

This Agreement may be executed in any number of counterparts and all such counterparts taken together will be deemed to constitute one and the same instrument.

### 9.7 Governing Law and Submission to Jurisdiction

This Agreement shall be governed by and construed in all respects in accordance with the Laws of Singapore and the Parties hereby irrevocably submit to the exclusive jurisdiction of the courts of Singapore.

### 9.8 Liability of the Trustee

NETLINK MANAGEMENT PTE. LTD. has assumed all obligations under this Agreement in its capacity as trustee of NetLink Trust and not in its personal capacity and any liability of NetLink Management Pte. Ltd. (in its capacity as trustee of NetLink Trust) under this Agreement is limited to the assets of NetLink Trust over which NetLink Management Pte. Ltd. has recourse and shall not extend to any personal or other assets of NetLink Management Pte. Ltd. or its shareholders, directors, officers or employees.

**IN WITNESS WHEREOF** this Agreement has been entered into on the date stated at the beginning.

NETLINK MANAGEMENT PTE. LTD. (IN ITS CAPACITY AS TRUSTEE OF NETLINK TRU	ST)
Signed by	)
(Name of Signatory) for and on behalf of NETLINK MANAGEMENT PTE. LTD. (IN ITS CAPACITY AS TRUSTEE OF NETLINK TRUST)	) ) ) )
in the presence of:	) (signature) Designation:
(signature of witness) Name of Witness: Designation:	
Signed by(Name of Signatory)	)
for and on behalf of NETLINK MANAGEMENT PTE. LTD. (IN ITS CAPACITY AS TRUSTEE OF NETLINK TRUST)	) ) ) )
in the presence of:	) (signature) Designation:
(signature of witness)	
Name of Witness: Designation:	
Signed by(Name of Signatory)	)
for and on behalf of	) ) )
in the presence of:	) ( <u>signature)</u> Designation:
(signature of witness)	
Name of Witness: Designation:	

#### 1. PROVISION OF NBAP CONNECTION

- 1.1. The RL acknowledges and agrees that the NBAP Connections provided under this Agreement shall be used only for the purposes of fulfilling the RL's obligations under Tender Contracts. The RL shall procure that the Retail Service Providers to whom the RL provides services using the NBAP Connections shall only utilize such services in such manner and for the benefit of such parties as specified in the Tender Contracts.
- 1.2. The RL shall not extend any NBAP Connection beyond the service boundary. In determining the boundary, the Classification Guidelines issued by NLT on 20 September 2013 (as may be updated by NLT from time to time) shall apply. The RL shall not use the NBAP Connection for the purpose of reselling or aggregating end-user data traffic.
- 1.3. Each NBAP Connection activated by the RL shall be subject to a minimum contract term of twelve (12) months, commencing from the Ready For Service (RFS) date as advised by NLT (the "Minimum Connection Term").
- 1.4. The termination of any active NBAP Connection before the expiry of the Minimum Connection Term shall be subject to an Early Termination Charge that is equivalent to the total aggregate Monthly Recurring Charge which would have been payable during the remainder of the Minimum Connection Term for the terminated NBAP Connection.

#### 2. PROCEDURE FOR REQUEST FOR SERVICES

2.1. The RL shall submit a Request under Schedule 3 of the Approved ICO via the NetLink Trust Platform with respect to each 1:16 NBAP Connection required and shall include the prefix "<GOVTECH/T17032/<[NAME OF AGENCY]>" in the 'Application Reference' field. In the event that the RL fails to include the abovementioned prefix in the 'Application Reference' field when submitting the Request, the charges that apply to that 1:16 NBAP Connection shall be based on Schedule 15 of the Approved ICO instead of Annex 2 of this Agreement.

For the avoidance of doubt, the ordering and provisioning procedures set out in clauses 4 and 5 of Schedule 3 of the Approved ICO shall apply to this Agreement notwithstanding any variance in the definition of "NBAP Connection", unless specifically provided otherwise in this Agreement.

- 2.2. The RL shall first submit a Request under Schedule 10, followed by a Request under Schedule 11 of the Approved ICO via the NetLink Trust Platform within the same day with respect to each 1:1 NBAP Connection required. The RL shall indicate the same Application Reference using prefix "<GOVTECH/T17032/<[NAME OF AGENCY]>" in the 'Application Reference' field when submitting both Requests. In the event that the RL fails to indicate the same Application Reference using the abovementioned prefix in the 'Application Reference' field when submitting the Requests, the charges that apply to that 1:1 NBAP Connection shall be based on Schedule 15 of the Approved ICO instead of Annex 2 of this Agreement.
- 2.3. Subject to the charges set out in Annexes 2, 3, 4 and 5 herein, NLT shall conduct a site survey to assess the cable routing and other works required for the order related to each NBAP Connection. NLT shall provide the RL with a quotation of the total applicable one-time Installation Charge ("OTC") prior to fulfilling the said order.
- 2.4. NLT shall commence the fibre deployment from NLT's designated Central Office to the NBAP TP location specified by the RL subject to the following conditions:

- 2.4.1. The RL agrees to the applicable OTC communicated by NLT pursuant to paragraph 2.3 above.
- 2.4.2. The RL must provide its acceptance of the service activation period and agreement to pay the OTC to NLT within ten (10) Business Days of receiving NLT's notification of the total applicable OTC, failing which, the Request shall be deemed cancelled and the RL shall be liable for Cancellation Charges stipulated in Annex 2 of the Agreement.
- 2.4.3. The RL shall secure access for NLT to carry out any works and to liaise with building management where necessary.
- 2.4.4. The RL shall take all steps that may be necessary (including but not limited to the execution of deeds of transfer) to ensure that ownership of the ducts and manholes through which NLT's fibre cables are laid for the purposes of providing the NBAP Connections vests in NLT at no additional cost to NLT.
- 2.5. The Service Level Guarantees prescribed in Clause 2 of Schedule 3 of the Approved ICO shall apply to the provision of 1:16 NBAP Connections, save that all references to "NBAP Connections" shall be replaced by "1:16 NBAP Connections", and all references to "Monthly Recurring Charge" shall mean the Monthly Recurring Charge set out in Annex 2 of this Agreement. NLT shall achieve a service activation period of less than forty (40) Business Days, provided always that the service activation period shall depend on the availability of access to the NBAP TP location, actual site conditions, the grant of the necessary licences, permits, consents, waivers and authorization by the relevant Government Agencies or any other party, and any unforeseen circumstances beyond the control of NLT. The service activation period shall be calculated from the day of the RL's acceptance of the guotation provided under paragraph 2.3 of this Annex 1 until the day on which a NBAP Connection is handed over to the RL, and shall include any period of time needed for the construction of any ducts and manholes necessary for the provision of the NBAP Connection, but shall exclude any period of time needed for the completion of the transfer of ownership of existing ducts and manholes to NLT. For the avoidance of doubt, the Service Level Guarantees shall not apply in the event of any delay in the transfer or vesting of ownership of all relevant ducts and manholes to NLT, any delay in the grant of the necessary licences, permits, consents, waivers and authorizations related to the site by a Governmental Agency or any other party for any reason whatsoever, or any delay arising out of unforeseen circumstances beyond the control of NLT.

For the avoidance of doubt, NLT shall not offer any Service Level Guarantee in relation to the provision of 1:1 NBAP Connections under this Agreement.

- 2.6. In the event that the RL cancels the Request for a NBAP Connection after the commencement of the site survey referred to in paragraph 2.3 of this Annex 1 and before agreeing to the OTC, the Request for the NBAP Connection will be deemed to have been cancelled and the RL shall be liable for the Cancellation Charge stipulated in Annex 2 of the Agreement.
- 2.7. Upon termination of any existing NBAP Connection before the expiry of the Minimum Connection Term, the RL shall separately notify NLT that the termination order(s) have been submitted via the NetLink Trust Platform. Failure to notify NLT of the submission of the termination order(s) will result in the imposition of the 'Early Termination Charge' stipulated in Schedule 15 of the Approved ICO instead of the Early Termination Charge imposed under this Agreement.

#### 3. FEES & CHARGES

3.1. The fees set out in Annexes 2, 3, 4 and 5 herein shall apply for all NBAP Connections provided by NLT pursuant to this Agreement. In the event that any charges for Services related to the NBAP Connections are not stipulated in Annexes 2, 3, 4 or 5, the charges for such Services as set out in

- Schedule 15 of the Approved ICO shall apply.
- 3.2. The fees set out in Annexes 2, 3, 4 and 5 herein shall be valid until the occurrence of the earlier of the following events:
  - (a) the expiration of five (5) years from the effective date of this Agreement, subject to the extension of the term of this Agreement on such terms and conditions as may be mutually agreed by the Parties; and
  - (b) until such time the Authority reviews the prices of the Mandated Services offered by NLT pursuant to the terms of the Approved ICO. In the event there is any change to such prices that affects the fees set out in Annexes 2, 3, 4 and 5 herein, NLT shall notify the RL in writing, upon which NLT shall have no obligation to provide any further NBAP Connections at the fees set out in Annexes 2, 3, 4 and 5. The RL acknowledges that there may be a need to enter into a new agreement on revised tariffs and terms and conditions approved by the Authority at the relevant time, in which case this Agreement shall be terminated by mutual agreement without liability on the part of either Party, save for any antecedent obligations or liabilities of each Party or payments which have accrued at the time of termination.
- 3.4 The charges set out in Annexes 2, 3, 4 and 5 herein shall not apply to NBAP connections provided by NLT under the Approved ICO which are not related to the Tender and which are not requested by the RL for the purpose of fulfilling its obligations under Tender Contracts.
- 3.5 In the event of expiry or termination of this Agreement, the prevailing Monthly Recurring Charges for NBAP Connections as stipulated in Schedule 15 of the Approved ICO shall immediately apply to all remaining active NBAP Connections provided under this Agreement.

### 4. REPORTS AND RECORD-KEEPING

- 4.1. The RL shall maintain accurate records of all matters relating to the NBAP Connections provided under this Agreement, and shall:
  - 4.1.1. Upon request by NLT, submit supporting evidence showing that the NBAP Connections are used only for the purposes of fulfilling the RL's obligations under Tender Contracts, and/or that the RL has procured that the Retail Service Providers to whom the RL provides services using the NBAP Connections utilize such services in such manner and for the benefit of such parties as specified in the Tender Contracts.

#### 5. ADDITIONAL TERMS AND CONDITIONS

- 5.1. The fault reporting and clearing procedures set out in Schedule 3 of the Approved ICO shall apply for 1:16 NBAP Connections, subject to the procedures set out in this paragraph. The RL shall indicate the Order Request Identifier issued to the Schedule 3 Request when reporting the fault via the NetLink Trust Platform. Upon successful submission of the fault report via the NetLink Trust Platform, the RL shall email NLT NOC to notify that the fault report submitted relates to a 1:16 NBAP Connection provisioned under this Agreement.
- 5.2. The fault reporting and clearing procedures as set out in Schedule 11 of the Approved ICO shall apply for 1:1 NBAP Connections, subject to the procedures set out in this paragraph. The RL shall indicate the Order Request Identifier issued to the Schedule 11 Request when reporting the fault via the NetLink Trust Platform. For the avoidance of doubt, in the event that the RL submits a fault report indicating the Order Request Identifier issued to the Schedule 10 Request instead of the Order Request Identifier issued to the Schedule 11 Request, the RL shall submit a cancellation of the fault reported. Upon successful submission of the fault report via the NetLink Trust Platform,

the RL shall email NLT NOC to notify that the fault submitted relates to a 1:1 NBAP Connection provisioned under this Agreement, and the RL shall also indicate the Order Request Identifiers issued to the Schedule 10 and 11 Requests, respectively, in the email.

- 5.3. Upon termination of any existing NBAP Connection, including termination before the expiry of the Minimum Connection Term, the RL shall arrange for the Removal of the NBAP TP or any part of the Network as currently installed, and shall bear the charges relating to any reinstatement work to be performed by NLT in relation to the Removal at the RL's request. Such reinstatement charges will be recovered by NLT from the RL on a Cost-Oriented Basis.
- 5.4. For the avoidance of doubt, all ducts and manholes through which NLT's fibre cables are laid for the purposes of fulfilling any request by the RL pursuant to this Agreement shall belong to NLT and the RL shall take all steps that may be necessary to ensure ownership of these ducts and manholes vests in NLT at no additional cost to NLT.
- 5.5. The rights and remedies of NLT provided in this Agreement are cumulative and not exclusive of any other rights or remedies (whether provided by law or otherwise).
- 5.6. Notwithstanding anything in this Agreement, NLT shall have no obligation to comply with the Tender Contracts or any other contract to which NLT is not a party and NLT shall not be obliged to undertake any works in respect of which the charges or rates are not specified in this Agreement. Any other specific requirement necessary for the RL to fulfil its obligations under the Tender Contracts must be mutually agreed in writing by the Parties.

### **CHARGES**

The charges payable by the RL for NBAP Connections are set out below and shall be valid for a period of five (5) years from the effective date of the Agreement, subject to early termination under Clause 7 of the Agreement. For the avoidance of doubt, all charges applicable to NBAP Connections under the Approved ICO shall apply unless specifically provided for otherwise below.

Charges   1:16 NBAP Connection   \$20 per Connection	
Recurring Charge ("MRC")  2 One-Time Installation Charge ("OTC")  Charge ("OTC")  Outdoor NBAP Refer to Annex 4 or Annex 4 or Annex 4 or Annex 4 or Annex 5 or Annex 6 or Annex 7 or Annex 7 or Annex 7 or Annex 8 or Annex	
("MRC")  2 One-Time Installation Connection With fibre length up to 8 existing facilities.  The OTC payable where 80 metres and / or new is set out in Annex 3.  Outdoor NBAP Refer to Annex 4 or Anne	
2 One-Time Installation Charge ("OTC")  Installation Charge ("OTC")  Charge ("OTC")  Indoor NBAP State of the sexisting facilities.  The OTC payable where some is set out in Annex 3.  Outdoor NBAP Refer to Annex 4 or Ann	
Installation Charge ("OTC")  Connection  Charge ("OTC")  Connection  With fibre length up to a existing facilities.  The OTC payable when 80 metres and / or new is set out in Annex 3.  Outdoor NBAP Connection  Refer to Annex 4 or Ar applies, for the OTC payable when 80 metres and / or new is set out in Annex 3.  Outdoor NBAP Connection  3 Service  \$64 per 1:16 NBAP Connection activated	
Charge ("OTC")  Charge ("OTC")  Existing facilities.  The OTC payable where 80 metres and / or new is set out in Annex 3.  Outdoor NBAP  Connection  Refer to Annex 4 or Annex 4	30 metres using
The OTC payable whe 80 metres and / or new is set out in Annex 3.  Outdoor NBAP Connection  Refer to Annex 4 or An applies, for the OTC payable where is set out in Annex 3.  Outdoor NBAP Connection  applies, for the OTC payable where is set out in Annex 4 or An applies for the OTC payable where is set out in Annex 3.	
80 metres and / or new is set out in Annex 3.  Outdoor NBAP Connection  Refer to Annex 4 or Ar applies, for the OTC paping / duct laying and for a service  Service  \$64 per 1:16 NBAP Connection activated	ĺ
Outdoor NBAP Connection  Refer to Annex 4 or Ar applies, for the OTC pa pipe / duct laying and f  Service  \$64 per 1:16 NBAP Connection activated	e fibre length exceeds
Outdoor NBAP Refer to Annex 4 or Ar Connection applies, for the OTC papipe / duct laying and f  3 Service \$64 per 1:16 NBAP Connection activated	facilities are required
Connection  applies, for the OTC paping / duct laying and f  Service \$64 per 1:16 NBAP Connection activated	
pipe / duct laying and f  3 Service \$64 per 1:16 NBAP Connection activated	nex 5, whichever
3 Service \$64 per 1:16 NBAP Connection activated	yable, which includes
	bre pulling charges.
Activation Charge	
4 Standard \$276 per 1:1 NBAP Connection activated	
Installation	
Charge	
5 Early Termination Total MRC for the remaining Minimum Connection	n Term for each NBAP
Charge Connection	
6 Cancellation 1:16 NBAP Connection \$76 per site Charges after	survey
	other incidental cost
	riented Basis
before	
acceptance of	
отс	
7 Cancellation 1:16 NBAP Connection \$76 per site	survey
Charges Due to	
Failure to provide 1:1 NBAP Connection \$76 per site	
acceptance of other incide	survey + \$276 + any

	service activation		Oriented Basis
	period and		
	agreement to pay		
	OTC within ten		
	(10) Business		
	Days of Receipt		
	of NLT's		
	notification of the		
	total applicable		
	OTC		
8	Cancellation	1:16 NBAP Connection	\$76 per site survey + Service
	Charges before		Activation Charge of \$64 + any
	RFS but after		other incidental cost on a Cost-
	acceptance of		Oriented Basis
	OTC	1:1 NBAP Connection	\$76 per site survey + \$276 + any
			other incidental cost on a Cost-
			Oriented Basis

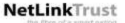
### **ONE-TIME INSTALLATION CHARGE: INDOOR NBAP CONNECTIONS**

The OTC payable by the RL to NLT for Indoor NBAP Connections where the fibre length exceeds 80 metres and / or new facilities are required will be derived based on the schedule of rates attached to this Annex 3. The rates set out in the said schedule shall be valid for a period of five (5) years from the effective date of this Agreement, subject to early termination under Clause 7 of the Agreement.

For the avoidance of doubt, NLT will not undertake any works that are not listed in the schedule of rates attached to this Annex 3 (including but not limited to works in relation to the hacking of wall and restoration, coring of floors, walls and ceilings).

# **SCHEDULE OF RATES TO ANNEX 3**

Commercial in Confidence



Armsx 3: ONE-TIME INSTALLATION CHARGE: INDOOR NBAP CONNECTIONS Prices are passed through from 3rd Party Contractors.

Schedule of Rates			
Description	Unit	Unit Price (S)	Remarks
Supply, install & provision of In-Building Cabling on or though cable tray/trunking, rise casing/rack or above false celling by pulling method	ducts/tree	ich/PVC	
stating room or an extra room of parting traction		1	
2 core Single Mode (SM) Fibre Optic Cable (G 862D)	Metre		
6 core Single Mode (SM) Fibre Optic Cable (G 952D)	Metre		
12 core Single Mode (SM) Fibre Optic Cable (G.662D)	Metra		
24 core Single Mode (SM) Fibre Optic Cable (G.662D)	Metre		
48 core Single Mode (SM) Fibre Optic Cable (G.652D)	Metre		
Splicing to pigtal or flore to fibre splicing (per core splicing)	Number		Per splice job (i.e. at one end of fibre)
Supply and install of vertical, horizontal and inclined galvanized Metal/PVC Trunking or cover and wall/ceiling brackets/supports, including opening and putting back of false or and make good of all necessary jobs for the completion of the installation			
50mm x 50mm galvanized Metal Trunking	Metre		
75mm x 50mm galvanized Metal Trunking	Metre		
40mm x 25mm x 2mm PVC Trunking	Metre		
Agent x, 22mm x, 2mm P.V.C. Triplinking	MED E		
Supply and install of uPVC pipe, HDPE pipe, Glisteel pipe, flezible pipe including prope wall-celling-floor, cutting of wall and floor boards, opening of false celling, touch-up pa all necessary jobs for the completion of the installation			
25mm Ø uPVC pipe	Metre		
25mm Ø Gi Steel pipe	Metre		
25mm Ø corrugated flexible PVC pipe	Metre		
	Metre		
26mm Ø corrugated flexible PVC prpe Supply of materials			
25mm Ø corrugated flexible PVC pipe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 materilong)	Number		
25mm Ø corrugated flexible PVC pipe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 meter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)	Number Number		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SCAPC patch cord (1 materilong)  Single Mode (SM) SCAPC patch cord (3.0 meter long)  Single Mode (SM) SCAPC patch cord (8.0 meter long)	Number Number		
25mm & contagated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 materilong)  Single Mode (SM) SC/APC patch cord (3 0 meter long)  Single Mode (SM) SC/APC patch cord (8 0 meter long)  Single Mode (SM) SC/APC patch cord (8 0 meter long)  Single Mode (SM) SC/APC patch cord (8 0 meter long)	Number Number Number		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 meter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (6.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and spitcing Tray.	Number Number Number Number Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 meter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and spituling Tray.	Number Number Number		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 minter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and spicing Tray  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 12 (SC/APC)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 24 (SC/APC) Ports and	Number Number Number Number Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SCIAPC patch cord (1 meter long)  Single Mode (SM) SCIAPC patch cord (3.0 meter long)  Single Mode (SM) SCIAPC patch cord (8.0 meter long)  Single Mode (SM) SCIAPC patch cord (10.0 meter long)  Single Mode (SM) SCIAPC patch cord (10.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SCIAPC) Ports and splicing Tray.  Ports and splicing Tray	Number Number Number Number Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imeter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Single Mode (SM) SC/APC patch cord (10.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Oist/Bution Box with 12 (SC/APC) Ports and splicing Tray.  Supply and install of Wall Mounted Fibre Termination Box with 24 (SC/APC) Ports and splicing Tray.	Number Number Number Number Unit Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 minter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (5C/APC) Ports and spicing Tray.  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 12 (5C/APC) Ports and spicing Tray.  Supply and install of Wall Mounted Fibre Termination Box with 24 (SC/APC) Ports and spicing Tray.  Supply and install of Fibre Distribution Unit with 12 (SC/APC) Ports and spicing Tray.  Supply and install of Fibre Distribution Unit with 86 (SC/APC) Ports and spicing Tray.	Number Number Number Number Unit Unit Unit		
25mm Ø corrugated flexible PVC pipe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imeter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and splicing Tray.  Supply and install of Fibre Distribution Unit with 86 (SC/APC) Ports and splicing Tray.  Supply and install of Fibre Distribution Unit with 86 (SC/APC) Ports and splicing Tray.  Supply and install of 19f mounted 24 ports SC Simplex FO patch panel with splice tray.	Number Number Number Number Unit Unit Unit		
Supply of materials  Single Mode (SM) SC/APC patch cord (1 minter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and spicing Tray.  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 12 (SC/APC) Ports and spicing Tray.  Supply and install of Wall Mounted Fibre Termination Box with 24 (SC/APC) Ports and spicing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and spicing Tray.  Supply and install of 19° mounted 24 ports SC Simplex FO patch panel with spice tray.  Miscellaneous	Number Number Number Number Unit Unit Unit Unit		
Supply of materials  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imeter long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and splicing Tray  Supply and install of Wall Mounted Fibre Termination Box with 24 (SC/APC) Ports and splicing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and splicing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and splicing Tray.  Supply and install of 19° mounted 24 ports SC Simplex FO patch panel with splice tray  Miscellaneous	Number Number Number Number Unit Unit Unit Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 materilong)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and splicing Tray  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 12 (SC/APC) Ports and splicing Tray  Supply and install of Fibre Distribution Unit with 12 (SC/APC) Ports and splicing Tray  Supply and install of Fibre Distribution Unit with 86 (SC/APC) Ports and splicing Tray  Supply and install of Fibre Distribution Unit with 86 (SC/APC) Ports and splicing Tray  Supply and install of 19f mounted 24 ports SC Simplex FO patch panel with splice tray  Miscellaneous  Size Survey  Moveable Metal Scaffolding with Platform to reach working height of up to 5m	Number Number Number Number Unit Unit Unit Unit Unit Unit Unit Unit		
26mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imster long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Ostribution Box with 2 (5C/APC) Ports and spitcing Tray.  Supply and install of Wall Mounted Fibre Termination/Ostribution Box with 12 (5C/APC) Ports and spitcing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and spitcing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and spitcing Tray.  Supply and install of 19f mounted 24 ports SC Simplex FO patch panel with spitce tray  Miscellaneous  Miscellaneous  Miscellaneous Lift or Sciesco Lift to reach height greater than 5m.  Moveable Boom Lift or Sciesco Lift to reach height greater than 5m.	Number Number Number Number Unit Unit Unit Unit Unit Unit Unit Unit		
26mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imster long)  Single Mode (SM) SC/APC patch cord (3.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Ostribution Box with 2 (5C/APC) Ports and spitcing Tray.  Supply and install of Wall Mounted Fibre Termination/Ostribution Box with 12 (5C/APC) Ports and spitcing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and spitcing Tray.  Supply and install of Fibre Distribution Unit with 96 (SC/APC) Ports and spitcing Tray.  Supply and install of 19f mounted 24 ports SC Simplex FO patch panel with spitce tray  Miscellaneous  Miscellaneous  Miscellaneous Lift or Sciesco Lift to reach height greater than 5m.  Moveable Boom Lift or Sciesco Lift to reach height greater than 5m.	Number Number Number Number Unit Unit Unit Unit Unit Unit Unit Unit		
25mm Ø corrugated flexible PVC pripe  Supply of materials  Single Mode (SM) SC/APC patch cord (1 imater long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Single Mode (SM) SC/APC patch cord (8.0 meter long)  Supply and install of Wall Mounted Fibre Termination/Distribution Box with 2 (SC/APC) Ports and spiking Tray.  Supply and install of Wall Mounted Fibre Termination Box with 24 (SC/APC) Ports and spiking Tray.  Supply and install of Fibre Distribution Unit with 12 (SC/APC) Ports and spiking Tray.  Supply and install of Fibre Distribution Unit with 12 (SC/APC) Ports and spiking Tray.  Supply and install of 19° mounted 24 ports SC Simplex FO patch panel with spike tray  Miscellaneous  Site Survey  Moveable Metal Scaffolding with Platform to reach working height of up to 5m.  Night allowance for contractor for working in building where the building owner/management	Number Number Number Number Unit Unit Unit Unit Unit Unit Unit Unit		

Notes;
1. All prices are in Singapore dollars.
2. All prices shall exclude GST.

# **ONE-TIME INSTALLATION CHARGE: OUTDOOR NBAP CONNECTIONS**

The OTC payable by the RL to NLT for Outdoor NBAP Connections (excluding those provided as part of the Block Offer) will be derived based on the schedule of rates attached to this Annex 4. The rates set out in the said schedule shall be valid for a period of five (5) years from the effective date of this Agreement, subject to early termination under Clause 7 of this Agreement.

For the avoidance of doubt, NLT will not undertake any works that are not listed in the schedule of rates attached to this Annex 4.

# **SCHEDULE OF RATES TO ANNEX 4**

Commission in California



ARREX 4: ONE. TIME INSTALLATION CHARGE: OUTDOOR HEAP COME CHOMS. Prices are peaced through from 3rd Party Contractors.

Description	Sek	Schedule of Ra Holt Price (6) Inc	Halt Price (5)	Remarks
0000tes==		CHRON	for own CBO.	9790000
the large with Expendice and Relativistation of Apply and helicated SEA Green of page. All sense and existing services that may				
up gly will higher all SEA Cover of page. All sense and existing netricial that may make any bia mencore distributed for the page line beying to be make good with		6		
Additionant is the Authorities ( evene's patietistics.				
SoliTarl with recovation and reductablement				4
rear Tithers & gins, equi- rear Tithers & gins, equi-	18.20 =	2		
ness 110nes 8 aPVC page oraș 110nes 8 aPVC page	Tel: 30 mi	-		There is a month and charge for the first 36 mether. This straige cackuter LTA charge controlled; and Power Gold charge.
Total Cont B 4710, page	Tributes.	3		For title according 30 realises. Was to be change will be
Anne 110mm B effet piece Anne 110mm B effet piece	19/30 m	2		populari i dialege i e (incomo beighi un minos. È calè cido)
e Facilitation with recovering and relationment	1825.4			
new Hillman B aPVC plant new Hillman B aPVC plant	Mary			There is a microsory strange for the first 26 meres. This strange includes LTA charge
Grant Hollers Hoff-V. pine Grant Hollers Hoff-V. pine Grant Hollers Hoff-V. pine	Tat 25 in Matrix	2		(intimatel) and Powerfind charge. For job a scheding 25 materic that schools will be:
AND TOTAL BUTCH STORY	Tet 35 44	2		partners, or cargo in consense long fill as marine 15 years saled
era 20th Borolii sea	Meta			
a Consiste Road with eac acation and robustatement				
neer Hitrary & aPVC page neer Hitrary & aPVC page	Notice	~		Think is a moreover sharps for the fast 25 moreo. This sharps includes LTA charge
way 110mm if aPVC piece	1 of 20 m	2		ted maket) and PowerGrid chaige
new 10mm B aPVC saw	Mater	3		For job a scending 20 matrice, the total charge will be to person of barger + (company langth in made 2 and safet)
one 1 Grow B aPAC pass one 1 Grow B aPAC pass	Total 20 year			Contraction of a set Bit. A character set Bit. No. of stock of vides sets of
Concrete Powerset with an analyse, and refreshment year 1 Ones & aTh/C plan	1425.0			7.
THE PARTY IS NOT THE PARTY IN T	Motive.	80		Disensia a northware charge for the first 26 receives. This sharpe mututes LTA charge
Compart Control of Service page  Control Control of Service page	1 id 25 m Matrix	31		Continuated, and Power that change For job a rounding 25 metass, the total change will be:
way 110mm B. affol pay	Metric 1d.25 m			to enroun charge + courses larger in mens 3 unit rated
may 10mm RaP/Case	Trittor.			
Conteguesy (along road) with an auditor and reinstatement	230-1			
very 110 very B of VC page very 110 very B of VC page	Tat 20.mi			There is a meeting in charge for the that 25 mother. This charge including LTA charge
Prog.   Grow B and page Prog.   Grow B and page Prog.   Grow B and page Prog.   Grow B and page Prog.   Grow B and page	Notes	3		Contrasted and Power Drd chatce.
Was 10nn 8 eVC pps	Make a			For job amorating 20 matrice, the total charge will be extension charge + Consum langth to marks it unit total
very Corner & ac-VC page.	Tal 20 in Matrix			The same of the sa
Control to the control of the control of the control of		33		K
Cong. 1 Com. B. 2745, pps.	Tat 10.70			Salar a review that were continued that the second particle regions to the
inter 1 State & MINIS page	Metric Lat 10 re			Photo is a nonthine charge for the first 12 metres. This starge includes LFA charge (committed) and Power first charge.
Sense 1/Sonno R aCVC page	Matrix:	2		for job animating 40 metric, the total sharps will be
regio 150 mm B 4250, man	1st Store			rethinson; charge + (excess length in males if self-safe)
Const 10 to B 450 per const 10 to B 450 per const 10 to B 450 per				
Supply and construct Relations of Caustrete Manhales, with Manhale Frame & Caver of sizes, alonge and thickness us described in COPE-IN-II				
Standard Marketes		_	_	
A DESCRIPTION OF PROPERTY.				
elamate JF2 trial = 0.385cs, our returnal december 950 rate large x 510 rate with a				
Martinia JP2 (not = 0.385c), ny nternal disamana 910 min long a 510 min with a 780 min tigit with wall frakassa at 130 min G20 catamate (1.3.4 – 150 min) with medium.	None			
elluminin JF2 (not = 0.305cs m) internal direction (FD one large of FD me with a FB one lagit with wall track soon of 130 nm GDC columns (FD at = 50 nm) with medium of the resolute facility and point. National MET look = 7,05 cs on Columnia directions (FDD one large x 1000 nm wide x	0.000			
elluminia (F2) poir = 0.38055, m) arternal dissension (F0.00m) large a F5.00m wide a Silbono lagivolta und fraidament al 1.50m in G50 calciume (F0.24 – 50m), with markium block in public fraida participate. Silbono (B11) poir = 7.55 (p. m.) 30m in 40m in 500m in fraidam, 1.000m in olde x 1.00m in plus from all trademont in 50m in G50 contral (F2.4 – 18 mo) with medium.	Navier			
ellermin 27 ppt = 0.0000 suprement dissenses (Floren lang a fillower wide a "Micros legicient auditationes et 100 sm GDC calculate (F.2.4 - Shorel) with medium fallor registratification and points. Statement 601 ppt. 3 100 pp. es in premiut dissenses (F.00 sm lang) (Floren wide) (Floren lang) with all fillowers et 100 sm GDC consist (F.2.4 - Throug with medium (GDC or lang) with all fillowers et 100 sm GDC consist (F.2.4 - Throug with medium (GDC or lang) with a C-31 calculate (Floren GDC consist (F.2.4 - Throug with medium (GDC or lang) with premium et course.	Number			
electrical 27 pct = 0.000cs, up internal observation (Fichine large of Fichine vide a "Motion lagorist and Fichianous of 1.00 ms (GD) caternal (Fig. 24 — 50ms) and median retains a price frame and power filter in price frame and power filter in price frame and power filter of the price of the price of the price vide in 1.000ms replay with and Thatterium of 150ms (GD) consent (Filter 1 Hand) with median price in which frame and copies Policine replay for the 2.000 cm; in present determine 2.000ms (seg.) (1000ms vide) Policine replay for the 2.000 cm; in present determine 2.000ms (seg.) (1000ms vide) (1000ms replay for a 2.000 cm; in present determine 2.000ms (Filter 2.000ms (seg.) (1000ms vide))	0.000			
wherein X F per = 0.385cs or internal denomina (Februar large of Florer wide is "Differed below the attribution and 10.50m of 30 categors (F.2.4 – 50m) with medium filter in public frame and power. (See a public frame and power. 4.150m in public and 10.50m in (February 1500m in 1500m in legs of 1000m wide x (See a public frame and in the internal frame in 1500m in 1600m in legs of 1000m wide x (See a public frame and in the internal frame in 1500m in 1600m in legs of 1000m wide x the finish MC (see a 2.31 for in ) immorthed and 2000m in legs of 1000m wide x the finish wide in the internal of 1500m in 1600m in 12.4 — Through with residue topic manks the internal of 1500m in 1600m in 1600m in 12.4 — Through with residue but in 1600m legs with a the closure of 1500m in 1600m in 12.4 — Through with residue but in 1600m legs with a the closure of 1500m in 1600m in 12.4 — Through with residue but in 1600m legs with a the closure of 1500m in 1600m in 16	Nortes			
ellurinia M.P. poli. 9 D. 2000 s. orginal diseasa and P. Cherra lang at Ellurinia volta a "District lagleside and inclusione of E. District (C.D. 4 s. 1994) on the centural later or public feature and policy. A 1900 control of the century of S. Cherra language of the century of the century of the century of the century of S. Cherra language of the century of the century of the century of the century of S. Cherra language of the century of the century of the century of the century of S. Cherra language of the century of the century of the century of S. Cherra language of the century of the century of S. Cherra language of the century of the century of S. Cherra language of the century of the century of S. Cherra language of the century of the century of S. Cherra language of the century of S. Cherra language of the century of S. Cherra language of S. Cherr	Number			
Internal $A^2$ per $a = 0.386$ contribution of the contribution of Police in an Effective wide in 18 Monte (specified and thinks one of 12 Monte (SQL) colored in 12 A $a = 50$ more) with markets. Here is above fraction and colored in 18 Monte (SQL) co	Nortes			
ellumina 27 pct = 0.000cs up internal observance Potent lang of Florer wide a "Motor lighted and Britainse and 1.00m in GGO columns of 1.04 = 50m; and find market. When is provided the service of the columns of the	Nortes			
illumina II-7 poli = 0.200cs. si primina il disea anno 1900cm lang all'illumin vide a l'illumin fallo del mallimatione di 190m il 600 catanne il 1924 e 190m) poli maldini maldini l'illumina fallo fastica and sobre del mallimo fallo del mallimo	Printer Partie			
farmers AT poir in D. 2000 cs. styrithment depressions (FCOmm long at FCOmm wide is 100m regionally and inclusiones at 12 Johns (GCO colorates) (F2A + 50mm) with creations often regional for the analysis of the colorates (FAA + 50mm) with creations and other above to the colorates and colorates (FAA + 50mm) with colorates (FAA + 50mm) with mentions and the colorates (FAA + 50mm) with colorates (FAA + 50mm) with mentions and colorates (FAA + 50mm) with mentions and colorates (FAA + 50mm) with color	Printer Partie			
farmers AT poir in D. 2000 cs. styrithment depressions (FCOmm long at FCOmm wide is 100m regionally and inclusiones at 12 Johns (GCO colorates) (F2A + 50mm) with creations often regional for the analysis of the colorates (FAA + 50mm) with creations and other above to the colorates and colorates (FAA + 50mm) with colorates (FAA + 50mm) with mentions and the colorates (FAA + 50mm) with colorates (FAA + 50mm) with mentions and colorates (FAA + 50mm) with mentions and colorates (FAA + 50mm) with color	Number Harter Harter Harter			
Internity AT pole in D. 2000, a significant of prevailing and PD over large of PD over vide a 100 most objective by an international control poles of D0 over large ove	Number Harter Harter Harter			
information 27 per 9 to 2000cs on preferred observations (Fig. 19 and 19 cm) with a silf-dense wide of the State of State of 19 cm) with medical control of State of State of 19 cm) and the silf-dense wide of State and Joseph All State of	Number Harter Harter Harter			
istermina VII prof. in D. 2000 co. septembrand observations (Potembrand large Statem Webs.)  (District Spinish and administration of 12 District GDD collections).  (District Spinish and administration of 12 District GDD collections).  (District Spinish Spinish and Collections).  (District Spinish Spinish and Collections).  (District Spinish with a self Statembrand of Spinish GDD collection (12 District Spinish medium self-spinish and self-spinish and self-spinish decisions).  (Berthold Spinish and Collections).  (Berthold Spinish Spinish Spinish Spinish GDD collection (12 District Webs.).  (Berthold Spinish	Number Harter Harter Harter			
istermina VII prof. in D. 2000.co. sign intermal observations (Potent large of Schore volds a (Source large) with an attractions of 1.0 (Source GO) contents (1.2.4 – Shore) with conduct other supplies (Source and Joseph Source (Source Go) of 1.0 (Source GO) contents (1.2.4 – Shore) with conduct (Source (Source GO) of 1.0 (Source GO) contents (1.2.4 – Shore) with medium the supplies of the supplies of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Sourc	Number Harter Harter Harter			
Islambia AT 2 pol = 10.0000 as studential digras area (Storm long at Storm vide a Bloom light-yell and brashase at 10.000 as GD contents (12.4 - 150-re) with creditary also respectively the studential of the	Number Harter Harter Harter			
istermina VII prof. in D. 2000.co. sign intermal observations (Potent large of Schore volds a (Source large) with an attractions of 1.0 (Source GO) contents (1.2.4 – Shore) with conduct other supplies (Source and Joseph Source (Source Go) of 1.0 (Source GO) contents (1.2.4 – Shore) with conduct (Source (Source GO) of 1.0 (Source GO) contents (1.2.4 – Shore) with medium the supplies of the supplies of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium principles (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with medium policy supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Source GO) of the supplies (Source GO) contents (1.2.4 – Shore) with the policy Source (Sourc	Number Harter Harter Harter			
iteration of 27 pct = 0.2000cs, supportunit degree cours (FCOnter long at FCOnter volds a District Injuries) and inclusione and 1.2000cs (ECA = 50mm) and in creditation and content and	Norther Plantier Plantier Plantier Plantier			
illumina VII por in D. 2000 co. suprimensi dipensione VII Christ lang of Storm vide a "District laboration and storm control of the storm of Storm lang at Storm vide a storm subclose Storm and storm storm subclose Storm subclose storm subclose	Number Hamber Hamber Hamber Member			
isternia AF port in D. 2000, a significant dispersion of Stocker langual Stocker wide a Stocker Stocker and country of the stocker of the st	Norther Plantier Plantier Plantier Plantier			
isternia AF port in D. 2000, a significant dispersion of Stocker langual Stocker wide a Stocker Stocker and country of the stocker of the st	Number Hamber Hamber Hamber Member			
illuminary 27 poir in D. 2000, a significant of the search (1904) and (1904)	Plantier Plantier Plantier Plantier Plantier Mantier Mater Mater Mater Mater Mater			
information 27 per 9 to 2000 cs. on information dependent Profession large of Michael	Number Hamber Hamber Hamber Meter Meter			
isternia AF prof. in D.2000. seg internal objects are POtent lang at Ellinon wide. In District light of the attributions of 10 District GOO contents (1.2.4 – 19 Perce) with creditary (tight replaced by the act of the content of the attribution of 1500 with large 10 District wide. It Southern AF prof. in 2.450 can in terminal frequency 1500 with large 11 District wide in certain districts AFF prof. in 2.450 can in terminal frequency (1.2.4 – 11 mon) with mechanical formation AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with mechanical formation AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with mechanical formation AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with mechanical formation AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with mechanical formation AFF prof. in 2.350 can promote district and (1.2.4 – 11 mon) with mechanical promote by the act of the act southernal AFF prof. in 2.550 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote and district and (1.2.4 – 11 mon) with the prof. Southernal AFF prof. in 2.310 can promote and district and act and in a southernal prof. Southernal AFF prof. in 2.310 can promote and district and act and in a southernal prof. Southernal AFF prof. in 2.310 can prof. (1.300 percent later and prof. in an appear from the prof. Southernal AFF prof. in a southernal prof. (1.300 percent later and prof. in a southernal prof. Southernal AFF prof. In a southernal prof. (1.300 percent later and prof. in a southernal prof. Souther	Plantier Plantier Plantier Plantier Plantier Mantier Mater Mater Mater Mater Mater			
information 2.7 pcs = 0.200cs, any information dependence (Fotome long of Filherm wide in  Billions (algorithm and microsine of Ellinon (Go) coloration. (Filherm long) on the  Billions (algorithm and billions) and coloration. (Billions (Billions) (Filherm 1995) on the  Billions (algorithm and billions) and  Billions (algorithm) and the  Billions (algorithm) and the  Billions (algorithm) and  Billions (alg	Plantier Plantier Plantier Plantier Plantier Notes Meter Meter Meter Meter Meter Meter Meter			East salvas sob bits, ad loop and all filtral)
information 27 per 9 to 2000 cs. on internal dispersions (Florine large of Florine volts in Silbons Injective has distinuous at 12 person (SDD content large of Florine volts in (SDD content large) with a 15 person and internal florine source (Florine volts in 15 person large) with a silbons and internal florine source (Florine volts in 15 person large) with a silbons and florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts (Florine volts in 15 person large) of the 2.3 florine volts in Florine volts (Florine volts in Florine volts in Florine volts (Florine volts in Florine volts in Florine volts (Florine volts in Florine volts (Florine volts in Florine volts in Florine volts (Florine volts in Florine volts in Florine volts (Florine volts in Florine volts (Florine volts in Florine volts	Promise Pranties Pranties Pranties Pranties Pranties Pranties Pranties Mates Mates Mates Mates			Facustria sight in all opposed of House

NetLinkTrust

#### Commissed in California

us ply and install of Wall Mausters Flore Terminobox Distribution Elsa with 2 (SCIAPC) onto and subters True.	Dist	
upply and restall of Wall Mountard Price Terremotive/Distributive Bex with 12 (DC)APC;	1846	
orfo and splints Time. up by and system of Wald Macasted Pison Terminology Directions in Dispersion 24 (SC APC) orfo and include Time.	West.	
upply and notal of Fitre Distribution (And with 12 (SEARC) Fores and splicing Tray.	Deal.	
agely and notal of Fire Distriction (Not with SEDERS) Furtured gallong Tray	Will	
opply and transfer 15° recursion 24 point SC Singular FO participant with splitting	Dest	
apply and lestall of vertical, hartenstal and instead galvanized BotalPW, rushing comments remained cover and verticalities to account supports. In all subspacember and parting based of fishe college, rushing, and parting and rushing and of all ancess ony jobs for the completion of the lestablishes.		
Soon - Street galantered Metal Trusting	Make	
Deve a Silven patrarated Motal Transland Seen v Zimen a Zent PVC Transland	Trick's Trick's	 Z V
Sundarea		
	Ste Sun or	 -
ta Sumry krispita Metal Scaffolding with Platform to anoth-scaling height of up to Siri		
STREET, THE PRODUCT HOST PRODUCT WHICH ASSETS AND THE POST.	188	
create Rock, Lift or Science Lift to reach height greater than Sin	504	
get above et eller compatter for working in building where the kulturg era chama amount a low works unity after Suris.	984	P'
up gly and dation at the u.C.A. certified and approved TMAT () attribute Absolute in contact and any property absolute VAECH with December 2 TMAT () attribute and Absolute in contact and a read watery. The rate shall be included in TMAT, absolute ordinate and dates? If not a ready the annual contention and other contract absolute Absolute.		
TA application for east speeing	Day	In the energible the job requires larger time to complete, these charge will be added on a best flow band.
CE (Matikuster for Care exercement of earths works) to SPPO brokeling earthweep. Interesting from a reversarile and cable determines.	Approprie	
ing af viviet hink trock (fining webs tank at sit allue, with ligh power pump, including bout for proceny ingelowerse, pumping and mereporing and dischwiging which lary brouklely websi to represent dischwige chemic figocoust.	.Do	
SHT CLOSHE MF	0.00	
to Dog Epoming & Perustationees CT removal coloring pugity & resettationers of MCT Mod Leads	Unit	
CT removal notating paraty & reseptative and of MCT result seals	Unit	

Hates.
1. Ad picture are in Disputer entires.
2. Ad picture are in Disputer entires.
2. Chicago are in Disputer entires.
3. Chicago are in Disputer entires.
3. Chicago are in Disputer entires.
3. Chicago are in Disputer.
3. Chicago are in Disputer.
4. Chicago are in Disputer.
5. Chicago are in Disputer.
6. Ch

# **ONE-TIME INSTALLATION CHARGE: BLOCK OFFER**

The OTC payable by the RL to NLT for Outdoor NBAP Connections provided as part of the Block Offer will be derived based on the schedule of rates set out in this Annex 5 and its attachment(s). These rates shall be valid for a period of five (5) years from the effective date of this Agreement, subject to early termination under Clause 7 of this Agreement and the below terms and conditions:

- a) The RL shall provide NLT with a confirmed list of NBAP sites under the Block Offer ("Block Offer List") within seven (7) Business Days from the effective date;
- b) NLT shall not be obliged to accept or fulfil any Request for Outdoor NBAP Connections located at sites which fall outside of the Block Offer List; and
- c) New NBAP sites may be added to the Block Offer List upon the Parties' mutual agreement in writing.

In addition, NLT shall charge the RL for the following fixed costs related to pipe laying with excavation and reinstatement works for Outdoor NBAP Connections:

	Description	Charges
a.	For less than 50 metres	\$18,000 for works involving
		surfaces other than concrete;
		\$23,000 for works involving
		concrete surfaces
b.	Between 51 metres and up to 100 metres	\$30,000 for works involving
		surfaces other than concrete;
		\$35,000 for works involving
		concrete surfaces
c.	More than 100 metres and up to 150	\$40,000 for works involving
	metres	surfaces other than concrete;
		\$45,000 for works involving
		concrete surfaces
d.	More than 150 metres	As per schedule of rates
		attached to Annex 4
e.	Cabling Installation Work - Supply and	\$5,500
	provision of 12 core Single Mode (SM)	
	Optic Fibre OSP cable by pulling method	

For the avoidance of doubt, aside from the costs described in this Annex 5, no additional charges shall be levied on the RL in relation to Outdoor NBAP Connections provided as part of the Block Offer.