



Class 4 Conduit

Interior slip coat designed to make pulling of wires much easier and prevent damage.

Conduits complying to BSEN 61386 (BS4568 : Part 1: 1970) Class 4

Nominal Size in mm	Outside Diameter in mm		Wall Thickness in mm	No. of Lgths per bundle	Weight (kg/m)
	Min	Max			
20 mm	19.7	20.0	1.6 ± 0.15	10	± 0.77
25 mm	24.6	25.0	1.6 ± 0.15	10	± 0.98
32 mm	31.6	32.0	1.6 ± 0.15	5	± 1.28

Test Report No. 7191011501-MEC11-01-OHH
dated 27 JUL 2011



PSB Singapore

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.

SUBJECT:

Testing of Steel Conduit Samples

Choose certainty.
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TESTED FOR:

United U-Li Impex Pte Ltd

Attn: Mr Amos Tan

METHOD OF TEST:

BS 31 : 1940 Specification for Steel Conduit and fitting – For electrical wiring

TESTS CONDUCTED AS ACCORDANCE TO BS 31 : 1940

1. Dimensions
2. Corrosion Resistance Test

SAMPLES DESCRIPTION:

8 pieces of length 12 ½ ft and 6 bend samples each of nominal diameter ¾" and 1" steel conduits were submitted by United U-Li Impex Pte Ltd on 08th Jul 2011 for testing.



Sample as submitted



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3 Science Park Drive, #04-01/05
The Franklin, Singapore 118221
TUV*

Test Report No. 7191011501-MEC11-01-OHH
dated 27 JUL 2011

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SUBJECT:

Testing of Steel Conduit Samples

TESTED FOR:

United U-Li Impex Pte Ltd
36 Kallang Place
Singapore 339164

Attn: Mr Amos Tan

METHOD OF TEST:

BS 31 : 1940 Specification for Steel Conduit and fitting – For electrical wiring

TESTS CONDUCTED AS ACCORDANCE TO BS 31 : 1940

1. Dimensions
2. Corrosion Resistance Test

SAMPLES DESCRIPTION:

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EMBOSSED MARKINGS:

1. "STUBE ® BS31 1940 ¾" Conduits Class 3"
2. "STUBE ® BS31 1940 1" Conduits Class 3"

TEST RESULTS:

Sample Description		Steel Conduit		BS31 : 1940 Requirements	
		¾"	1"	¾"	1"
Dimension measurement	Outside diameter	Passed	Passed	Shall comply with clause 41 (a)	
	Numbers of thread per inch	16	16	16	16
	Thickness (in)	0.061	0.061	0.06min	0.06 min
	Length of thread (in)	0.55	0.65	⁹/₁₆ max ½ min	¾ max ⁹/₁₆ min
	Calculated weight per 100ft (lb)	44.1	60.0	47 ± 8%	64 ± 8%
Corrosion Resistance		Passed	Passed	Shall comply with Clause 38	

Ting Yeow Wah
Associate Engineer

Darius Tian
Engineer
Automotive & Industrial Group
Mechanical Centre



PSB Singapore

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July 2011

Test Report No. 7191006110-MEC11/01-TYW
dated 4 AUG 2011

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SUBJECT:

Testing of Circular Box Conduit Fitting Submitted by United U-Li Impex Pte Ltd

TESTED FOR:

United U-Li Impex Pte Ltd
36 Kallang Place
Singapore 339164

Attn : Mr Amos tan

TEST METHOD:

BS 31 : 1940 – British Standard Specification for Steel Conduit and Fittings – For Electrical Wiring"

SAMPLE DESCRIPTION:

Five types of sample Ø ¾" circular box conduit fitting said to be "STUBE" brand (see photo 1 to 5) were received.

TEST CONDUCTED:

1. Dimensional measurements - Clause 41
2. Hammer blow Test - Clause 37
3. Test for resistance to corrosion - Clause 38c

EMBOSSSED MARKINGS:

STUBE ® ENGLAND
BS31:1940 MALLEABLE

Wab E



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TEST RESULTS:

(1) Dimensional Measurements

Sample Reference		"STUBE" brand Circular Box Conduit Fitting					BS 31 : 1940 Requirements (Table 1 and 4)
		Terminal	Through	Angle	3-Way Box	4-Way Box	
Dimensional Measurements (Standard Sheet 4)	Thickness (in)	0.09	0.09	0.09	0.08	0.08	Min.Thickness : 0.06 Class B (screwed)
	A (in)	0.75	0.75	0.75	0.75	0.75	¾" (0.75") for Ø ¾"
	B (in)	0.93	0.93	0.91	0.92	0.91	7/8" (0.88") for Ø ¾"
	C (in)	0.54	0.53	0.53	0.52	0.52	1/2 "(0.5") for Ø ¾"
	D (in)	0.75	0.75	0.75	0.75	0.75	¾"(0.75") for Ø ¾"
	E (in)	0.63	0.63	0.63	0.63	0.63	Max.5/8"(0.63) for Ø ¾"
	F (in)	1.01	1.01	1.02	1.01	1.02	Min.1" for Ø ¾"
	G (in)	2.38	2.40	2.39	2.38	2.39	Min.2 3/8"(2.38")for Ø ¾"
	H (in)	2.01	2.00	2.01	2.02	2.01	2" for Ø ¾"

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TEST RESULTS:

(2) Test of Malleable Cast Iron

Sample Reference	"STUBE" brand Circular Box Conduit Fitting					BS 31 : 1940 Requirements (Table 1 and 4)
	Terminal	Through	Angle	3-Way Box	4-Way Box	
Hammer Blow	Passed					Clause 37 Requirements

(3) Test for Resistance to Corrosion

Sample Reference	"STUBE" brand Circular Box Conduit Fitting					BS 31 : 1940 Requirements (Table 1 and 4)
	Terminal	Through	Angle	3-Way Box	4-Way Box	
Resistance to Corrosion	Passed					Clause 38c Requirements

Ting Yeow Wah
Associate Engineer

Darius Tian
Engineer
Automotive & Industrial Group
Mechanical Centre

Appendix:

Photograph of Test Specimen:



Photo 1: Terminal Circular Box



Photo 2: Through Circular Box



Photo 3: Angle Circular Box

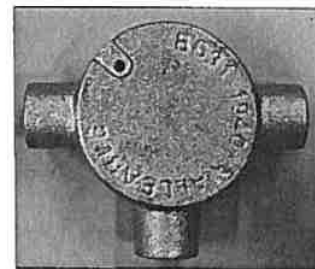
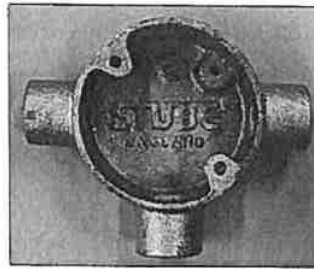


Photo 4: Three-Way Circular Box

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Appendix:

Photograph of Test Specimen:

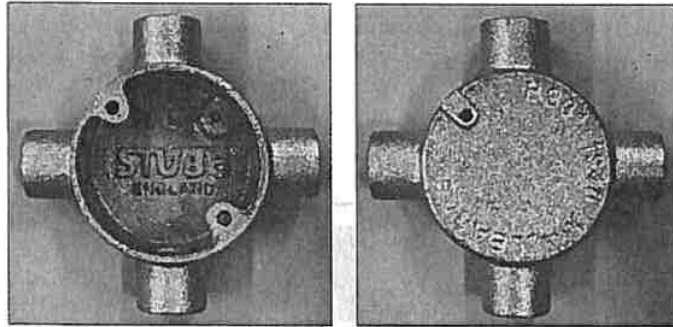


Photo 5: Four-Way Circular Box



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Test Report No. 7191006110-MEC11/01-TYW
dated 4 AUG 2011



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July 2011

Test Report No. 7191247322-MEC21-TYW

dated 21 MAY 2021

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SUBJECT:

Testing of Conduit Fitting

TESTED FOR:

Attn : Ms Angeline

SAMPLES DESCRIPTION:

The following samples were submitted by United U-Li Impex Pte Ltd on 29 October 2020 for testing

No.	Sample Description	Quantity	
		Ø20mm	Ø25mm
1	End box	37 pcs each	37 pcs each
2	Through box		
3	Angle box		
4	T- box		
5	Cross box		

EMBOSSSED MARKINGS:

STUBE BS EN 61386-1 MALLEABLE BS 4568

Wah

Hu Guangxia



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TEST METHODS :

1. IEC 61386-21 : 2002 - Conduit systems for cable management -
Part 21: Particular requirements - Rigid conduit systems
(with cross reference to IEC 61386-1:2008+AMD1:2017 CSV)
2. IEC 61386-1:2008+AMD1:2017 CSV - Conduit systems for cable management -
Part 1: General requirements
(Class 4)

DATE OF TEST:

03/11/2020 - 18/12/2020





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Characteristics	STUBE Conduit Fitting		IEC 61386-1:2008+AMD1:2017 CSV Requirements(Class 4)
	Ø20mm	Ø25mm	
Marking and Documentation	Pass		Clause 7 The marking shall be durable and clearly legible.
Dimensions	Pass		Clause 8 Shall comply with IEC 60423
Construction	Pass		Clause 9 Shall be no sharp edges, burrs or surface projections which are likely to damage insulated conductors or cables, or inflict injury on the installer or user.
Impact test	Pass		Clause 10.3 Shall be no sign of disintegration nor shall there be any crack visible to normal or corrected vision without magnification
Tensile test	Pass		Clause 10.7 The conduit fittings or terminating fittings shall remain properly assembled to the conduit, and there shall be no damage visible to normal or corrected vision without magnification.
Suspended load test	Pass		Clause 10.8 Shall show no cracks visible to normal or corrected vision without magnification, and there is no deformation of the conduit fitting impairing its normal use.
Bonding test	Pass		Clause 11.2 The resistance shall not exceed 0.1Ω
Degree of protection	Pass		Clause 14.1 Minimum requirements of IP 30
Resistance against corrosion	Pass (Inside and outside)		Clause 14.2 Class 4 (high protection) : Shall show no precipitation of copper which cannot be scrubbed off in running water. Traces of copper precipitation on screw threads, sharp edges, and machined surfaces may be ignored

Ting Yeow Wah
Higher Associate Engineer

Dr Hu Guangxíá
Senior Consultant
Polymer Products
Mechanical Centre



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Photograph of Test Specimens :



Photo 1: Ø20 mm End box



Photo 2: Ø20 mm Through box



Photo 3: Ø20 mm Angle box

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Hu Guanyxia



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Photograph of Test Specimens :

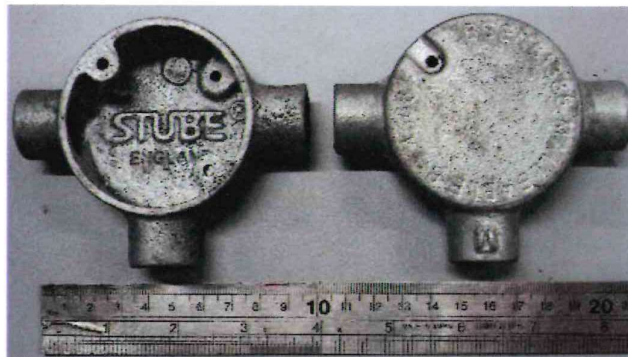


Photo 4: Ø20 mm T- box



Photo 5: Ø20 mm Cross box

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Photograph of Test Specimens :



Photo 6: Ø25 mm End box



Photo 7: Ø25 mm Through box



Photo 8: Ø25 mm Angle box

Walt *Hu Guangxian*



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Photograph of Test Specimens :

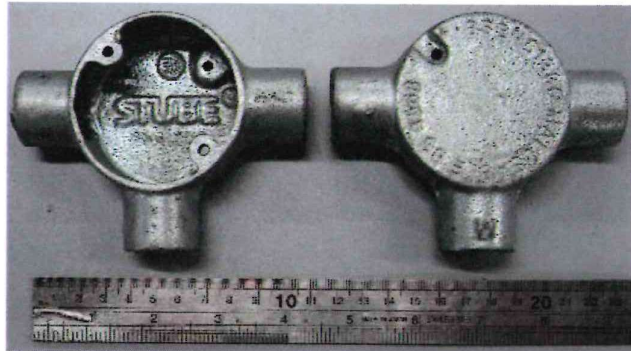


Photo 9: Ø25 mm T-box



Photo 10: Ø25 mm Cross box

Wai

Hu Guangxia

Test Report No. 7191247322-MEC21-TYW
dated 21 MAY 2021

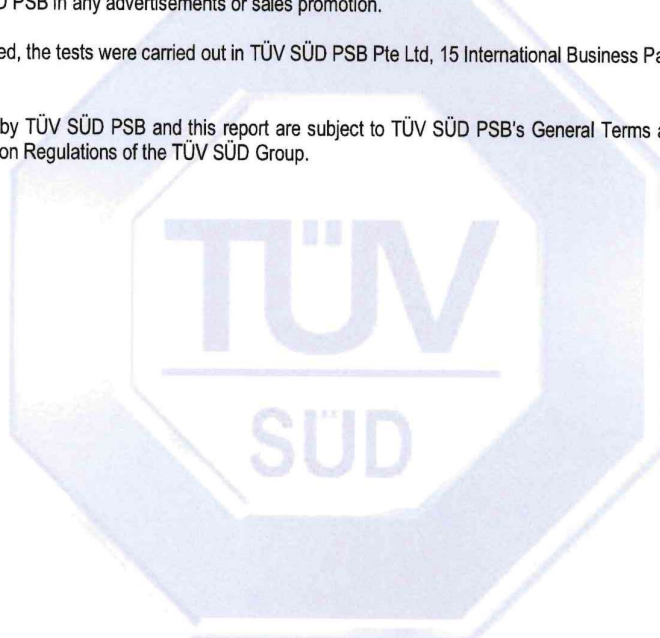


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Effective 26 January 2021



Test Report No. 7191265954-MEC21-TYW
dated 12 NOV 2021

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SUBJECT:

Testing of Steel Conduit

TESTED FOR:

Attn: Ms Angeline

SAMPLES DESCRIPTION:

The following steel conduit samples were submitted by United U-LI Impex Pte Ltd for testing.

Brand Name : Stube
Type of Material : HDG Class 4

No.	Sample Description	Date Received	Quantity	
			Ø20mm	Ø25mm
1	Conduit, 600mm length bend samples	29 July 2021	8 pcs	8 pcs
2	Conduit, 200mm length	29 July 2021	30 pcs	30 pcs
3	Conduit, 250mm length	29 July 2021	8 pcs	8 pcs
4	Conduit, 300mm length	29 July 2021	8 pcs	8 pcs
5	Conduit, 500mm length	29 July 2021	14 pcs	14 pcs
6	Conduit, 200mm length	10 November 2021	1 pc	1 pc
7	Conduit, 500mm length	10 November 2021	1 pc	1 pc
8	Conduit, 600mm length bend samples	10 November 2021	2 pcs	2 pcs



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Wab
Hu Guangxia



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PRINTING MARKINGS:

1. STUBE ® IEC61386-21 4432 20mm CONDUIT PIPE CLASS 4
2. STUBE ® IEC61386-21 4432 25mm CONDUIT PIPE CLASS 4

TEST METHODS :

1. IEC 61386-21:2021 - Conduit systems for cable management -
Part 21: Particular requirements - Rigid conduit systems (with cross reference to
IEC 61386-1:2008+AMD1:2017 CSV)
2. IEC 61386-1:2008+AMD1:2017 CSV - Conduit systems for cable management -
Part 1: General requirements

DATE OF TEST:

02 August 2021 – 29 September 2021

11 November 2021

TESTS CONDUCTED :

1. Marking and Documentation
2. Dimensions Test
3. Construction Check
4. Compression Test
5. Bending Test
6. Impact Test
7. Tensile Test
8. Bonding Test
9. Degree of Protection Provided by Enclosure(IP 30 Test)
10. Resistance Against Corrosion Test

Walt Hu Guangxiao



PSB Singapore

TEST RESULTS:

Characteristics	STUBE Steel Conduit		IEC 61386-1:2008+AMD1:2017 CSV Requirements (Class 4)
	Ø20mm	Ø25mm	
Marking and Documentation	Pass		<p>Clause 7.1.1 The conduit or smallest supplied package shall also be marked with the classification code, in accordance with Annex A, and shall include at least the first four digits</p> <p>Clause 7.6 The marking shall be durable and clearly legible.</p>
Dimensions	Pass		<p>Clause 8.1 Shall comply with IEC 60423</p>
Construction	Pass		<p>Clause 9.1 Shall be no sharp edges, burrs or surface projections which are likely to damage insulated conductors or cables, or inflict injury on the installer or user.</p>
Compression Test	Pass		<p>Clause 10.2.8 The samples shall show no cracks visible to normal or corrected vision without additional magnification</p>
Impact Test	Pass		<p>Clause 10.3.3 Shall be no sign of disintegration nor shall there be any crack visible to normal or corrected vision without magnification</p>
Bending Test	Pass		<p>Clause 10.4.101.4 The basic material of the conduits and the protective coating of the conduits shall show no cracks visible to normal or corrected vision without magnification; - seams, if any, shall not have opened; - the section of the conduit shall not have distorted unduly</p>
Tensile Test	Pass		<p>Clause 10.7.4 Shall remain properly assembled to the conduit, and there shall be no damage visible to normal or corrected vision without magnification</p>
Bonding Test	Pass		<p>Clause 11.2 The resistance shall not exceed 0,1Ω</p>
Degree of Protection	Pass		<p>Clause 14.1.1 Minimum requirements of IP 30</p>

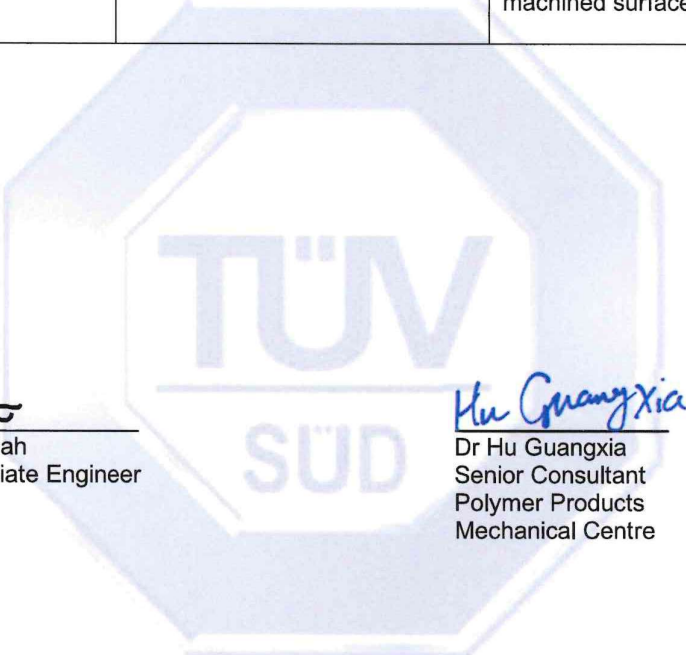
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TEST RESULTS (CONT'D) :

Characteristics	STUBE Steel Conduit		IEC 61386-1:2008+AMD1:2017 CSV Requirements (Class 4)
	Ø20mm	Ø25mm	
Resistance Against Corrosion Test	Pass (Inside and outside : high protection)		Clause 14.2.2.3 Class 4 (high protection) : Shall show no precipitation of copper which cannot be scrubbed off in running water. Traces of copper precipitation on screw threads, sharp edges, and machined surfaces may be ignored.


Wah
Ting Yeow Wah
Higher Associate Engineer

Hu Guangxia
Dr Hu Guangxia
Senior Consultant
Polymer Products
Mechanical Centre



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Photograph of Test Specimens :



Photo 1: Ø20 mm Conduit



Photo 2: Ø25 mm Conduit

Photograph of Test Specimens(CONT'D) :



Photo 3: Ø20 mm Conduit (Bend)



Photo 4: Ø25 mm Conduit (Bend)

Test Report No. 7191265954-MEC21-TYW
dated 12 NOV 2021

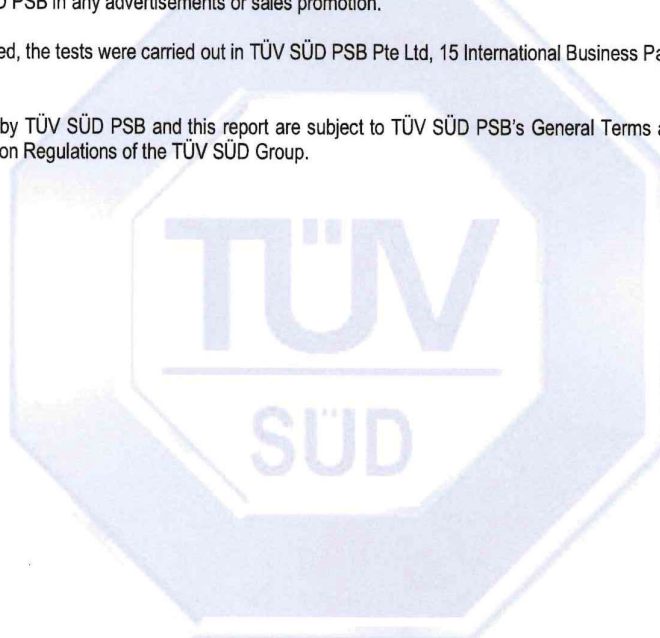


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Effective 26 January 2021



UBZ System Pte Ltd

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- ❖ Anchorvale EC - 2018
- ❖ Bartley Ridge Condo
- ❖ Cambio Suites
- ❖ Centra Loft
- ❖ Cityscape @ Farrer Park
- ❖ Cluster House @ Holland Link
- ❖ Eleven @ Holland
- ❖ Emerald Court @ Robin Road
- ❖ Espada @ St Thomas
- ❖ Farrer Resident @ Bukit Timah Road
- ❖ Guillemard Suites
- ❖ Hillion Residence
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- ❖ The Cape
- ❖ The Hillside Condo
- ❖ Urban Vista
- ❖ Waterfront Isle
- ❖ Westvale

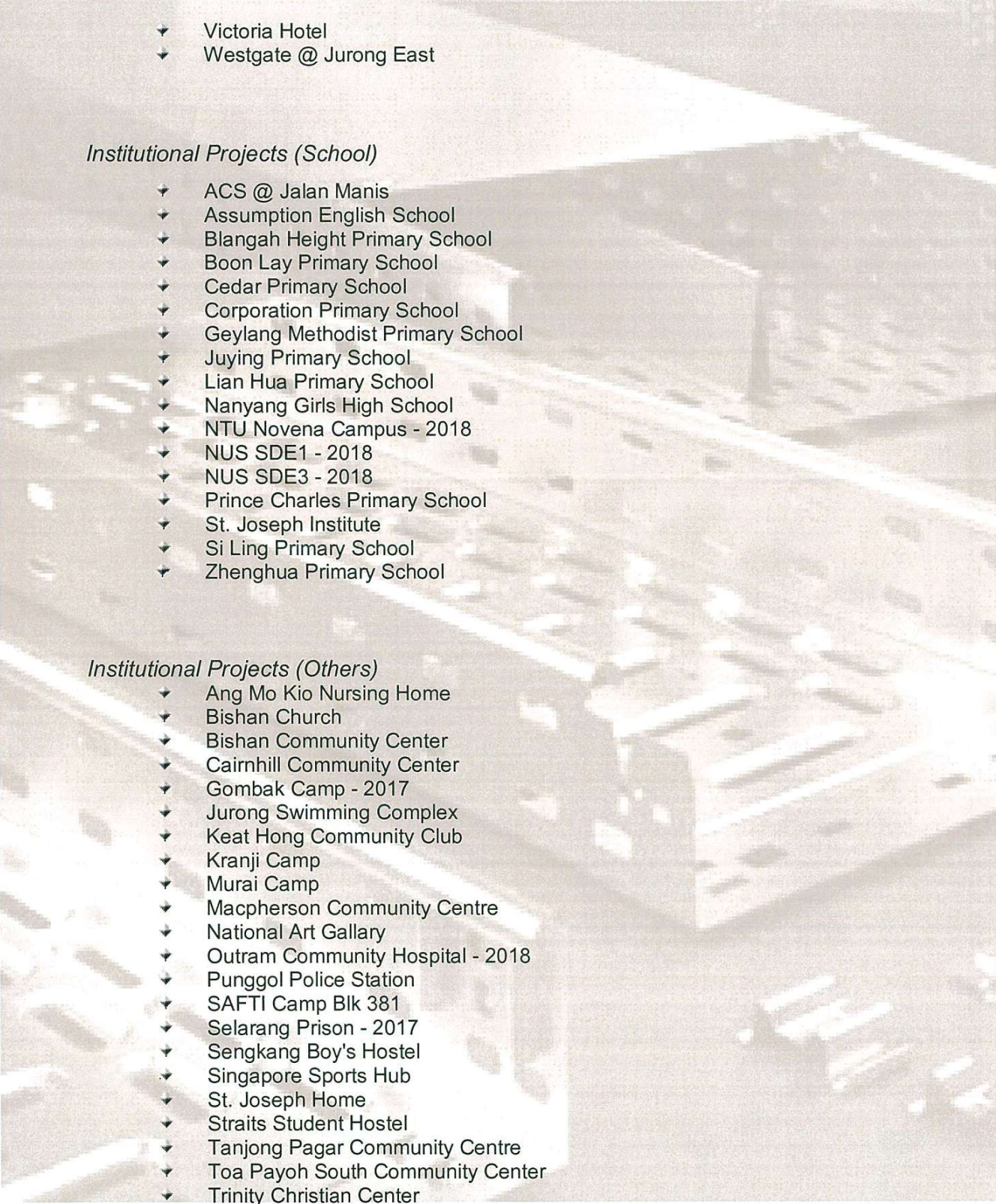
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- HDB CCTV Upgrading
- ❖ HDB HIP / NRP Project
 - Bukit Batok West Ave 4, Blk 411
 - Hougang Ave 7, Blk 350
 - Hougang Ave 9, Blk 633
 - Hoy Fatt Road
 - Tampines Street 21, Blk 235
 - Tampines Street 82, Blk 842A
- ❖ HDB Projects
 - Bukit Batok N3C13 - 2017
 - Guillemard GC1 - 2017

- ▼ HDB Projects
 - Jurong West N7 C15 - 2017
 - Punggol C36
 - Sengkang N4C10 - 2013
 - Sengkang N4C17 - 2013
 - Tampines N5C9 - 2013

Commercial Projects

- ▼ 39, Hong Kong Street
- ▼ ALS Building
- ▼ ASE @ 2 Woodlands Loop
- ▼ Asia Square Tower
- ▼ Baxter Healthcare SA Singapore Branch
- ▼ Bedok Market Upgrading
- ▼ Biopolis
- ▼ Bollore Logistic @Sunview Road - 2018
- ▼ Capital Green Building - 2017
- ▼ Changi Air Base Aerospace
- ▼ Connexion Building
- ▼ Eurasia Architectural Products
- ▼ Fraser Tower - 2018
- ▼ Fusionpolis Tower B
- ▼ Hexacube
- ▼ Hillion @ Bukit Panjang - 2017
- ▼ JEMS @ Jurong Gateway
- ▼ Jurong Genting Hotel
- ▼ Khoo Teck Puat Hospital
- ▼ Lifelong Learning Institute Building
- ▼ Macpherson Mall
- ▼ Marine Cove
- ▼ NTU School of Physical & Mathematical Science
- ▼ NTUC @ Benoi Road
- ▼ NUS S1
- ▼ NUS S3 and 4
- ▼ NUS S14
- ▼ NUS S17
- ▼ NUS Sports Centre
- ▼ Robinson 77 - 2017
- ▼ Robinson Hotel @ Shenton Way
- ▼ Sengkang Hospital
- ▼ Singapore General Hospital Academia
- ▼ Singapore General Hospital, Department of Pathology
- ▼ SMU School of Law
- ▼ Suntec City (New Wing)
- ▼ Tan Tock Seng Hospital, Block 101
- ▼ The Flow @ East Coast
- ▼ Thye Hua Kwan Hospital

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- ▼ Victoria Hotel
 - ▼ Westgate @ Jurong East

Institutional Projects (School)

- ▼ ACS @ Jalan Manis
- ▼ Assumption English School
- ▼ Blangah Height Primary School
- ▼ Boon Lay Primary School
- ▼ Cedar Primary School
- ▼ Corporation Primary School
- ▼ Geylang Methodist Primary School
- ▼ Juying Primary School
- ▼ Lian Hua Primary School
- ▼ Nanyang Girls High School
- ▼ NTU Novena Campus - 2018
- ▼ NUS SDE1 - 2018
- ▼ NUS SDE3 - 2018
- ▼ Prince Charles Primary School
- ▼ St. Joseph Institute
- ▼ Si Ling Primary School
- ▼ Zhenghua Primary School

Institutional Projects (Others)

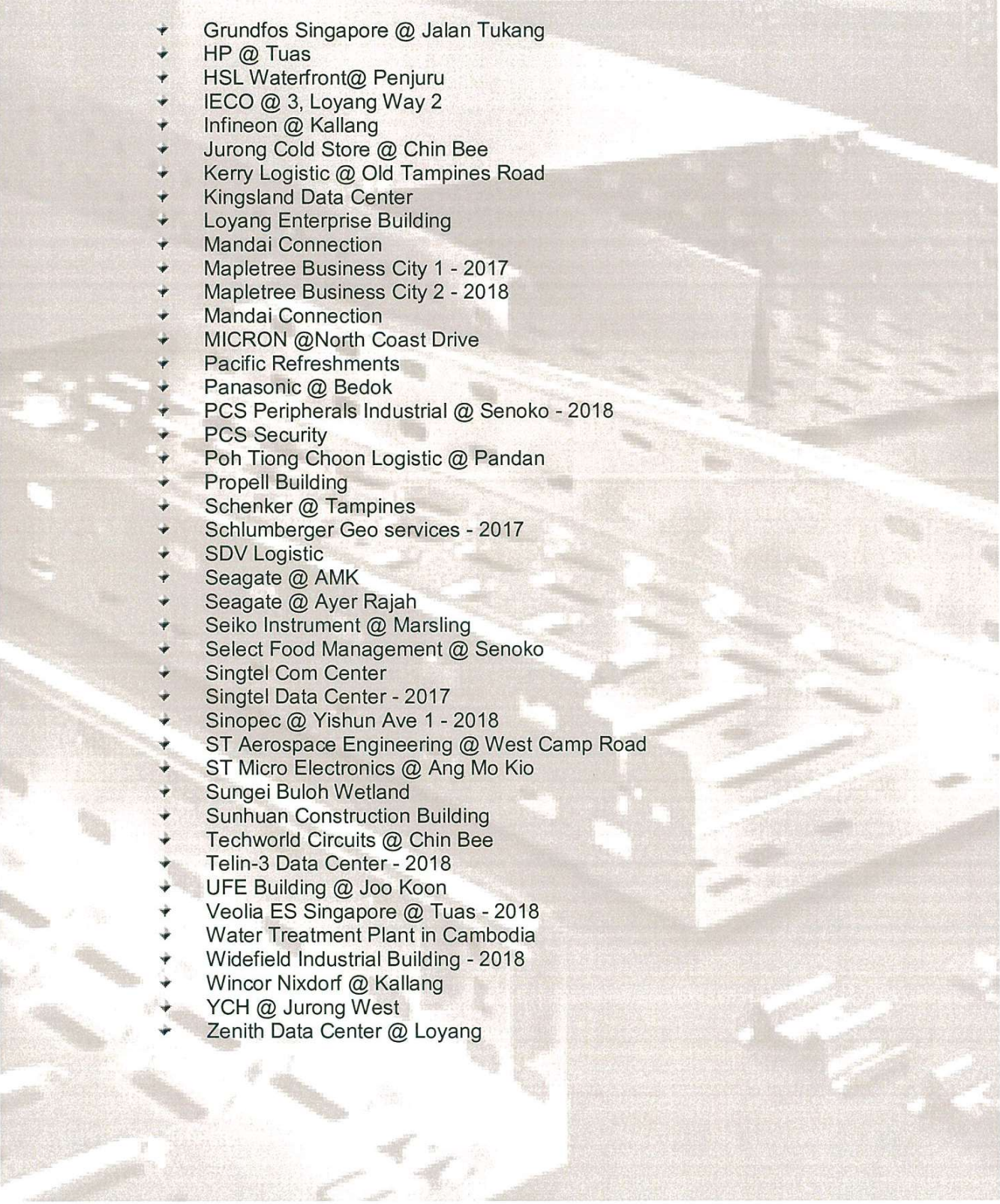
- ▼ Ang Mo Kio Nursing Home
- ▼ Bishan Church
- ▼ Bishan Community Center
- ▼ Cairnhill Community Center
- ▼ Gombak Camp - 2017
- ▼ Jurong Swimming Complex
- ▼ Keat Hong Community Club
- ▼ Kranji Camp
- ▼ Murai Camp
- ▼ Macpherson Community Centre
- ▼ National Art Gallery
- ▼ Outram Community Hospital - 2018
- ▼ Punggol Police Station
- ▼ SAFTI Camp Blk 381
- ▼ Selarang Prison - 2017
- ▼ Sengkang Boy's Hostel
- ▼ Singapore Sports Hub
- ▼ St. Joseph Home
- ▼ Straits Student Hostel
- ▼ Tanjong Pagar Community Centre
- ▼ Toa Payoh South Community Center
- ▼ Trinity Christian Center

Infrastructure Projects

- ❖ Changi Airport Runway - 2018
- ❖ Interchange - Bulim Bus Interchange
- ❖ Interchange - Shenton Way Bus Interchange
- ❖ Interchange - Tuas Bus Interchange
- ❖ Interchange - Wenya Bus Interchange
- ❖ MRT - Changi Depot
- ❖ MRT - Gali Batu Depot
- ❖ MRT Circle Line Bayfront
- ❖ MRT Circle Line Farrer Road
- ❖ MRT Circle Line Holland Village
- ❖ MRT Circle Line Macpherson
- ❖ MRT Circle Line Marina Bay
- ❖ MRT Circle Line Marymount
- ❖ MRT Circle Line Nicoll Highway
- ❖ MRT Circle Line One North
- ❖ MRT Circle Line Paya Lebar
- ❖ MRT Circle Line Stadium
- ❖ MRT Circle Line Telok Blangah
- ❖ MRT Downtown Line Beauty World
- ❖ MRT Downtown Line Botanic Garden
- ❖ MRT Downtown Line Bukit Panjang
- ❖ MRT Downtown Line Cashew
- ❖ MRT Downtown Line Hillview
- ❖ MRT Downtown Line King Albert Park
- ❖ MRT Downtown Line Little India
- ❖ MRT Downtown Line Newton
- ❖ MRT Downtown Line Rochor
- ❖ MRT Downtown Line Sixth Avenue
- ❖ MRT Downtown Line Stevens
- ❖ MRT Downtown Line Tan Kah Kee
- ❖ MRT Linkway C 441
- ❖ Sub Station – Jurong Island - 2017
- ❖ Sub Station – Portsdown - 2017

Industrial / Others

- ❖ 100, Pasir Panjang Road
- ❖ 101M @ Kranji Road - 2017
- ❖ 3, Little Road
- ❖ Annica Holding @ Pandan Road - 2018
- ❖ Apico Industrial Building
- ❖ Bukit Batok Industrial Park
- ❖ DHL @ Greenwich Drive
- ❖ ECO Plant @ 21 Tuas View Circuit
- ❖ GMR @ Jurong Island
- ❖ Google @ Alexandra - 2017

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- ▼ Grundfos Singapore @ Jalan Tukang
 - ▼ HP @ Tuas
 - ▼ HSL Waterfront@ Penjuru
 - ▼ IECO @ 3, Loyang Way 2
 - ▼ Infineon @ Kallang
 - ▼ Jurong Cold Store @ Chin Bee
 - ▼ Kerry Logistic @ Old Tampines Road
 - ▼ Kingsland Data Center
 - ▼ Loyang Enterprise Building
 - ▼ Mandai Connection
 - ▼ Mapletree Business City 1 - 2017
 - ▼ Mapletree Business City 2 - 2018
 - ▼ Mandai Connection
 - ▼ MICRON @North Coast Drive
 - ▼ Pacific Refreshments
 - ▼ Panasonic @ Bedok
 - ▼ PCS Peripherals Industrial @ Senoko - 2018
 - ▼ PCS Security
 - ▼ Poh Tiong Choon Logistic @ Pandan
 - ▼ Propell Building
 - ▼ Schenker @ Tampines
 - ▼ Schlumberger Geo services - 2017
 - ▼ SDV Logistic
 - ▼ Seagate @ AMK
 - ▼ Seagate @ Ayer Rajah
 - ▼ Seiko Instrument @ Marsling
 - ▼ Select Food Management @ Senoko
 - ▼ Singtel Com Center
 - ▼ Singtel Data Center - 2017
 - ▼ Sinopec @ Yishun Ave 1 - 2018
 - ▼ ST Aerospace Engineering @ West Camp Road
 - ▼ ST Micro Electronics @ Ang Mo Kio
 - ▼ Sungei Buloh Wetland
 - ▼ Sunhuan Construction Building
 - ▼ Techworld Circuits @ Chin Bee
 - ▼ Telin-3 Data Center - 2018
 - ▼ UFE Building @ Joo Koon
 - ▼ Veolia ES Singapore @ Tuas - 2018
 - ▼ Water Treatment Plant in Cambodia
 - ▼ Widefield Industrial Building - 2018
 - ▼ Wincor Nixdorf @ Kallang
 - ▼ YCH @ Jurong West
 - ▼ Zenith Data Center @ Loyang

A&A Projects

- ❖ 112 Katong - 2018
- ❖ ABB @ Ayer Rajah - 2017
- ❖ Alexandra Hospital
- ❖ Ai Tong School
- ❖ Alexandra Hospital
- ❖ Anglo Chinese School
- ❖ Biopolis
- ❖ Causeway Point
- ❖ CHIJ Primary School
- ❖ CWT Distripark - 2018
- ❖ Esplanade - 2017
- ❖ Gombak Camp - 2018
- ❖ Hyatt Hotel
- ❖ JTC HQ
- ❖ KK Hospital
- ❖ Lim Chu Kang Camp
- ❖ Lim Chu Kang Naval Base
- ❖ Marina Bay Sands Hotel
- ❖ Mount Alvernia Hospital
- ❖ MRT Boon Lay
- ❖ MRT Changi Depot
- ❖ MRT Lake side
- ❖ Ng Teng Fong Hospital
- ❖ Outram Community Hospital - 2018
- ❖ Ngee Ann Poly
- ❖ NTUC Fair Price @ Clementi
- ❖ NTUC Fair Price @ Hougang
- ❖ NUS Duke
- ❖ Republic Plaza - 2018
- ❖ Resort World Sentosa
- ❖ Singapore Expo Hall 3, 4 and 10 - 2017
- ❖ Singapore Flyer F1 Pit - 2018
- ❖ St Luke's Hospital
- ❖ Sub Station Upgrading - Jalan Tukang
- ❖ Sub Station Upgrading - Jurong Island
- ❖ Sub Station Upgrading - Tampines
- ❖ Suntec City
- ❖ Taman Jurong Shopping Center Upgrading
- ❖ Tan Tock Seng Hospital, Upgrading Block 1 & 2
- ❖ Temasek Poly
- ❖ Toh Guan Power Substation Upgrading
- ❖ UMC Pasir Ris Wafer Fab Plant
- ❖ Woodlands Civic Centre
- ❖ Woodlands ICA
- ❖ Yishun Sports Center