Issue No. : 2/2025 Date : 31 March 2025

I enclose the following for your information:

- (i) List of Bar Pattern Codes for Quality Assured Manufacturers to CS2:2012 Grade 500B / BS4449:2005 Grade B500B (April 2025)
- List of Bar Pattern Codes for Quality Assured Manufacturers to CS2:2012
   Grade 500C / BS4449:2005 Grade B500C (April 2025)
- (iii) List of Bar Pattern Codes for Quality Assured Manufacturers to CS2:1995 (April 2025)
- (iv) List of Quality Assured Stockists to CS2:2012 (April 2025)
- (v) List of Quality Assured Stockists to CS2:1995 (April 2025)
- (vi) List of Revision to Drawings on Bar Pattern of Confirmed Origin Manufactured to CS2 / BS4449:2005 (April 2025)
- (vii) List of Drawings on Bar Pattern of Confirmed Origin Manufactured to CS2 / BS4449:2005 (April 2025)
- (viii) A complete set of drawings on bar pattern of confirmed origin.
- Please note the following:
  - (i) Lists of bar pattern codes for manufacturers and stockists to CS2:2012 / BS4449:2005 are added to respond to its publication.
  - (ii) Stockists on CS2:2012 list will automatically comply with the requirements of CS2:1995 but not vice versa.

3. The above lists were compiled based on the information available and will be uploaded to our web-site of https://www.cedd.gov.hk/eng/public-services-forms/geotechnical/laboratory-testing/public-works-laboratories/index.html.

4. If any updating or amendments to QA status for stocklists and manufacturers are required, please contact PTO/Lab2, Mr. H.L. LI, at telephone number 2305 1275, or in writing to the Public Works Central Laboratory Building, 2B Cheung Yip Street, Kowloon Bay, Kowloon, Hong Kong.

Ming (SNGOH)

for Chief Geotechnical Engineer/Materials & Testing Geotechnical Engineering Office Civil Engineering and Development Department

Encl.

2.

#### <u>List of Bar Pattern Codes for Quality Assured Manufacturers to</u> <u>CS2 : 2012 (April 2025)</u>

	<u>CS2:2012 (April 2025)</u> Page 1 of 3					
Origin	Bar Pattern Code	Manufacturer Name	CS2:2012 Grade 500B	CS2:2012 Grade 500B (Coil)	BS4449:2005 Grade B500B (Coil / Decoiled Bar)	Q.A. Cert. Expiry Dat
Algeria	ALA1	Tosyali Algerie Fer Et Acier	#	(000)	(000) 200002 200)	11.12.2021
	ALA2	Algerian Qatari Steel	#			29.01.2026
China	CHA82	Shenzhen Welmetal Steel Co., Ltd.	#			08.06.2017
	CHA85, CHA103	Tianjin Tiantie Zhaer Steel Production Co. Ltd.	#			17.11.2016
	CHA86	Jiangsu Yonggang Group Co., Ltd.	#	#	#	19.05.2025
	CHA87	Tianjin Iron & Steel Group Co., Ltd.	#			15.09.2018
	CHA88	Rizhao Steel Wire Co., Ltd	#			15.09.2018
	CHA93	Gaoming Jianming Steel Rolling Fty. Ltd. of Foshan	#			22.06.2018
	CHA96	Guangzhou Panyu Yufeng Iron & Steel Co., Ltd.	#			07.07.202
	CHA97	Hebei Taigang Iron and Steel Rolling Co., Ltd	#			30.06.2010
	CHA98	Jiangsu Prosperity Steel Co., Ltd.	#			06.01.201
	CHA101	Wuhu Xinxing Ductile Iron Pipes Co., Ltd.	#			25.07.201
	CHA102	Tianjin Metallurgy Group Zha San Metal Material Science & Technology Co., Ltd.	#			15.09.201
	CHA104	Zhuhai Yueyufeng Iron & Steel Co., Ltd.	#			07.07.202
	CHA105, CHA116	Jiangyin Xicheng Steel Co., Ltd.	#			26.09.202
	CHA106	Jiangsu Shagang Group Co., Ltd.	#			07.05.202
	CHA108	Guangxi Guigang Iron and Steel Group Co., Ltd.	#			15.09.202
	CHA109, CHA140	Zenith Steel Group Co., Ltd.	#			14.06.202
	CHA112	Benxi Beiying Iron & Steel (Group) Co., Ltd.	#			19.05.202
	CHA114, CHA151	Hebei Jinxi Iron and Steel Group Co., Ltd.	#			12.08.202
	CHA115	Shandong Iron and Steel Company Ltd. Laiwu Company	#			27.01.202
	CHA117	SGIS Songshan Co., Ltd.	#			08.05.202
	CHA163	Guangdong Zhongnan Iron & steel Co., Ltd.	#	#		08.05.202
	CHA118, CHA155,	Shandong Laigang Yongfeng Steel Corp.	#			05.09.202
	CHA156 CHA149	Shandong Laigang Yongfeng Steel Corp.		#	#	05.09.202
	CHA122	Jiangsu Xinlin Iron & Steel Co. Ltd.	#			27.10.201
	CHA124	Lingyuan Iron & Steel Co., Ltd.	#			15.09.201
	CHA125	Shiheng Special Steel Group Co., Ltd. (Note 4)	#			27.12.202
	CHA126, CHA147	Fushun New Steel Corporation Ltd.	#			30.10.202
	CHA127	Jiangyin City Changda Steel Co., Ltd.	#			06.12.202
	CHA128	Jiangsu Shagang Group Co., Ltd.	#		#	07.05.202
	CHA129	Jiangsu Yang Steel Special Steel Co., Ltd.	#			16.07.201
	CHA131	Anhui Changjiang Steel Co., Ltd.	#			23.09.201
	CHA134	Shandong Iron & Steel Co., Ltd. Jinan Company	#			23.09.201
	CHA134	Angang Steel Company Ltd.	#			02.07.201
	CHA138	Xingang Steel Company Ltd. Xinxing Ductile Iron Pipes Co., Ltd.	#			31.07.201
	CHA138 CHA141	Ninxing Ductue iron Pipes Co., Ltd. Northern Guangdong United Steel and Iron Co., Ltd.	#			29.01.201
	CHA141 CHA143, CHA148	Xuanhua Iron & Steel Group Co., Ltd.	#			30.06.201
	-					
	CHA144	Longnan Fuxin Iron & Steel Co., Ltd.	#			14.09.201
	CHA146	Guangzhou Iron and Steel Holdings Ltd.	#			28.09.201

#### List of Bar Pattern Codes for Quality Assured Manufacturers to <u>CS2 : 2012 (April 2025)</u>

Origin	Bar Pattern Code	Manufacturer Name	CS2:2012	CS2:2012	BS4449:2005	Page 2 of Q.A. Cer
			Grade 500B	Grade 500B (Coil)	Grade B500B (Coil / Decoiled Bar)	Expiry Da
China	CHA154	Tangshan Donghua Steel Enterprise Group Co., Ltd.	#			20.12.202
	CHA152, CHA173	Guangdong Huamei Baohua New Material Development Co., Ltd.	#			22.03.202
	CHA157	Fangda Special Steel Technology Co., Ltd.	#			17.11.202
	CHA158	Jiangsu Province Binxin Steel Group Co., Ltd.	#			05.08.202
	CHA159	Jingye Iron and Steel Co., Ltd.	#			30.08.202
	CHA160	Hebei Xinda Iron & Steel Group Co., Ltd.	#			19.01.202
	CHA161	Guangzhou Iron & Steel New Material Co., Ltd.	#			07.03.202
	CHA162	Guangdong Gangyuan Metal Industry Co., Ltd.	#			06.08.202
	CHA164, CHA172	Guangxi Iron & Steel Group Co., Ltd.	#	#		19.06.202
	CHA165	Liuzhou Iron & Steel Company Limited	#	#		19.06.202
	CHA166	Shandong Iron & Steel Group Yongfeng Lingang Corporation	#			21.02.202
	CHA167	Rizhao Steel Holding Group Co., Ltd.	#			08.12.202
	CHA167					
		Tongling City Xuanli Special Steel Co.,Ltd.	#			04.11.202
	CHA169	Zenith Steel Group (Nan Tong) Co., Ltd.	#			14.09.202
	CHA170	Guangdong Shengye Steel Company Ltd.	#			19.06.202
	CHA171	Yangchun New Iron & Steel Co., Ltd.	#	#		10.07.202
	CHA174	Wuzhou Yongda Iron and Steel Co., Ltd.	#			06.01.202
ong Kong	HKG8	Shiu Wing Steel Limited	#			16.09.202
	HKG9	Shiu Wing Steel Limited	#			16.09.202
India	INA1	JSW Steel Limited	#			22.12.202
	INA2, INA3	Jindal Steel & Power Limited	#			27.09.202
	INA4	ESL Steel Ltd.	#			15.05.202
ndonesia	IND6	PT. Putra Baja Deli	#			15.05.202
	IND7, IND8	PT. TUNGGAL JAYA STEEL	#			07.09.202
	IND9	PT. Dexin Steel Indonesia	#			09.11.202
Japan	JPN9	SANKO SEIKO CO., LTD.	#			31.08.202
Korea	KOR23, KOR24	Dachan Steel Co., Ltd.		#	#	30.07.202
	KOR25	Dongkuk Steel Incheon Factory	#			12.05.202
	KOR27	Dongkuk Steel Pohang Factory		#		07.11.202
Malaysia	MAL19	Southern Steel Berhad	#			27.08.202
malaysia	MAL20, MAL21,	Alliance Steel (M) Sdn. Bhd.	#			23.12.202
	MAL22 MAL23	Amsteel Mills Sdn. Bhd.		#		07.12.202
Oman	OMN1	Jindal Shadeed Iron and Steel LLC	#			10.05.202
	OMN2	Jindal Shadeed Iron and Steel LLC	#			25.04.202
	OMN3	Moon Iron & Steel Co. S.A.O.C	#			19.04.202
	OMN4	Sohar Steel L.L.C.	#			09.05.202
Qatar	QTR2	Qatar Steel Company	#			09.04.202
	QTR3	Qatar Steel Company (Q.P.S.C) (Note 3)	#			08.06.202
Russia	RUS5	JSC "EVRAZ Consolidated West Siberian Metallurgical Plant	#			10.11.202
	RUS7	Abinsk Electric Steel Works, Ltd.	#			20.10.202
	RUS8	AO Steel Works Balakovo	#			18.05.202
udi Arabia	SDA6	Al-Ittefaq Steel Products Company	#			05.01.202
	SDA7, SDA8	Saudi Iron and Steel Company (HADEED)	#			01.04.202
Singapore	SGP6, SGP7	Natsteel Holdings Pte. Ltd.		#	#	06.03.202
	SGP8	Natsteel Holdings Pte. Ltd.	#			06.03.202
	SGP9	Natsteel Holdings Pte. Ltd.		#		06.03.202
Spain	SPN17	Nervacero S.A. (Barrio Ballonti)		#	#	24.06.202
	SPN19	Compañía Española de Laminación, S.L. (CELSA Barcelona)		#		20.03.202
Taiwan	TAW13	Power Steel Co., Ltd.	#			09.05.202
	TAW14	Wei Chih Steel Industrial Co., Ltd.	#			28.06.202
Turkey	TUK33	ICDAS Celik Enerji Tersane Ve Ulasim Sanayi A.S.	#	#	#	06.11.202
	TUK34, TUK45	Diler Iron and Steel Co., Inc.	#	#		30.03.202
	TUK35, TUK44	Izmir Demir Celik Sanayi A.S.	#			05.12.202
	TUK36, TUK43	Akdemir Celik Sanayi Ve Ticaret A.S.	#			29.10.202
	TUK37	Kroman Celik Sanayii A.S.	#	#		15.02.202
	TUK38	Kaptan Demir Celik Endustrisi Ve Ticaret A.S.	#			19.03.201
	TUK39	Ekinciler Demir Ve Celik Sanayi A.S.	#			15.09.202
	TUK40	Bastug Metalurji Sanayi A.S.	#			17.06.202
	TUK41	Habas Sinai Ve Tibbi Gazlar Istihsal Endustrisi A.S.	#			18.08.202
	TUK42	Yazici Iron & Steel Co., Inc.	#			15.12.202

# List of Bar Pattern Codes for Quality Assured Manufacturers to CS2 : 2012 (April 2025)

						Page 3 of 3
Origin	Bar Pattern Code	Manufacturer Name	CS2:2012	CS2:2012	BS4449:2005	Q.A. Cert.
			Grade 500B	Grade 500B (Coil)	Grade B500B (Coil / Decoiled Bar)	Expiry Date
United Arab Emirates	UAE2	Conares Metal Supply Limited	#			04.05.2024
	UAE3	Emirates Steel Industries Co. PJSC	#			29.06.2024
	UAE4	QATAR STEEL COMPANY FZE	#			21.12.2023
	UAE5	Union Iron & Steel Co. L.L.C.	#			22.01.2024
Ukraine	UKR3	PJSC "ArcelorMittal Kryvyi Rih"	#			22.05.2022
Vietnam	VNM3	Shengli Vietnam Special Steel Co., Ltd.	#			29.09.2025
	VNM4	Hoa Phat Hai Duong Steel Joint Stock Company	#			22.11.2026
	VNM5	Hoa Phat Dung Quat Steel Joint Stock Company	#			09.01.2027
	VNM6	Vina Kyoei Steel Company Limited	#			13.04.2024
	VNM7	VAS Group Nghi Son Joint Stock Company	#			15.06.2026

Note: 1. # Bar pattern has been registered for the relevant standard.
2. Please refer to the relevant drawing on bar pattern for bar size registered.
3. Name change for Qatar Steel Company to Qatar Steel Company (Q.P.S.C.) was recorded on 08 May 2019.
4. Name change for Shandong Shiheng Special Steel Group Co., Ltd. to Shiheng Special Steel Group Co., Ltd. was recorded on 01 February 2021.
5. Name change for SGIS Songshan Co., Ltd. To Guangdong Zhongnan Iron & steel Co., Ltd. was recorded on 17 May 2023.

# <u>List of Bar Pattern Codes for Quality Assured Manufacturers to</u> <u>CS2 : 2012 Grade 500C / BS4449:2005 Grade B500C (April 2025 )</u>

						Page 1 of 1
Origin	Bar Pattern Code	Manufacturer Name	CS2:2012 Grade 500C	CS2:2012 Grade 500C (Coil)	BS4449:2005 Grade B500C (Coil / Decoiled	Q.A. Cert. Expiry Date
					Bar)	
Hong Kong	HKG6	Shiu Wing Steel Limited	#			16.09.2026
Korea	KOR26	Dongkuk Steel Incheon Factory	#			12.05.2027
Spain	SPN18	Nervacero S.A. (Barrio Ballonti)		#	#	08.08.2021

Note: 1. # Bar pattern has been registered for the relevant standard.2. Please refer to the relevant drawing on bar pattern for bar size registered.

#### <u>List of Bar Pattern Codes for Quality Assured Manufacturers to</u> <u>CS2 : 1995 (April 2025)</u>

Origin	Bar Pattern Code	Manufacturer Name	CS2:1995 Grade 460	Page 1 of Q.A. Cert Expiry Da
China	CHA5, CHA6, CHA14, CHA15 CHA45, CHA63	Guangzhou Iron & Steel Holdings Ltd.	#	28.09.201
	CHA11, CHA30, CHA35 CHA50, CHA52, CHA56	Laiwu Steel Corporation	#	13.02.201
	CHA39,CHA67	Tianjin Tiantie Zhaer Steel Production Co., Ltd.	#	17.11.201
	CHA46	Tianjin Iron & Steel Group Co., Ltd.	#	15.09.201
	CHA33, CHA51, CHA55 CHA130	Jiangsu Shagang Group Co., Ltd.	#	07.05.202
	CHA58, CHA78	Rizhao Steel Wire Co., Ltd	#	15.09.201
	CHA59, CHA142	Guangzhou Panyu Yufeng Iron & Steel Co., Ltd.	#	07.07.202
	CHA62	Shanghai Shente Beam Co., Ltd.	#	01.12.201
	CHA65	SGIS Songshan Co., Ltd.	#	08.05.201
	CHA66	Gaoming Jianming Steel Rolling Fty. Ltd. of Foshan	#	22.06.201
	CHA68	MaoMing HengDa Iron & Steel Co., Ltd.	#	03.06.201
	CHA70, CHA75	Shenzhen Welmetal Steel Co., Ltd.	#	08.06.201
	CHA73	Zhuhai Yueyufeng Iron & Steel Co., Ltd	#	07.07.202
	CHA74, CHA77	Jiangsu Yonggang Group Co., Ltd.	#	19.05.202
	CHA76	Benxi Beiying Iron & Steel (Group) Co., Ltd.	#	19.05.202
	CHA79	Jiangyin Xicheng Steel Co., Ltd.	#	27.09.202
	CHA80	Tianjin Metallurgy Group Zha San Metal Material Science & Technology Co., Ltd.	#	15.09.20
	CHA83	Nanjing Iron & Steel Co., Ltd.	#	03.11.20
	CHA84	Liuzhou Iron & Steel Co., Ltd.	#	15.09.20
	CHA89	Hebei Taigang Iron & Steel Rolling Co., Ltd.	#	30.06.20
	СНА90	Lingyuan Iron & Steel Co., Ltd.	#	17.11.20
	CHA91, CHA153	Tangshan Donghua Steel Enterprise Group Co., Ltd.	#	20.12.202
	СНА92	GuangdongTaidu Iron and Steel Industrial Co., Ltd.	#	14.11.20
		Hebei Iron and Steel Group Jingye Iron and Steel Co., Ltd.	#	09.09.20
	CHA94, CHA123		#	
	CHA99, CHA150	Hebei Jinxi Iron and Steel Group Co., Ltd.		12.08.202
	CHA100	Wuhu Xinxing Ductile Iron Pipes Co., Ltd.	#	25.07.201
	CHA107	Guangxi Guigang Iron And Steel Group Co., Ltd.	#	15.09.20
	CHA110	Shandong Laigang Yongfeng Steel Corp.	#	14.09.20
	CHA111, CHA120	Jiangyin City Changda Steel Co., Ltd.	#	18.10.20
	CHA113	Shandong shiheng Special Steel Co., Ltd.	#	05.01.20
	CHA119	Shan Dong Minyuan Iron & Steel Co. Ltd.	#	03.11.20
	CHA121	Jiangsu Xinlin Iron & Steel Co. Ltd.	#	27.10.20
	CHA132	Shandong Iron and Steel Company Ltd. Laiwu Company	#	29.01.20
	CHA133	Fushun New Steel Corporation Ltd.	#	30.10.202
	CHA135	Angang Steel Company Ltd.	#	02.07.20
	CHA137	Northern Guangdong United Steel and Iron Co., Ltd.	#	29.01.20
	CHA139	Xinxing Ductile Iron Pipes Co., Ltd.	#	31.07.20
	CHA145	Longnan Fuxin Iron & Steel Co., Ltd.	#	14.09.20
ong Kong	HKG1, HKG2, HKG3	Shiu Wing Steel Limited	#	16.09.202
Korea	HKG4, HKG5, HKG7 KOR15, KOR16, KOR17, KOR18,	Hyundai Steel Company	#	19.11.201
Russia	KOR19, KOR20, KOR21 RUS6	JSC "EVRAZ Consolidated West Siberian Metallurgical Plant"	#	10.11.202
Spain	SPN2, SPN9, SPN10,	Nervacero S.A. (Barrio Ballonti)	#	30.09.20
Taiwan	SPN11, SPN12 TAW1, TAW11	Hai Kwang Enterprise Corporation	#	13.11.20
	TAW7	Wei Chih Steel Intustrial Co., Ltd.	#	28.06.20
	TAW8	Feng Hsin Steel Co., Ltd.	#	06.06.202
		Shen Yu Steel Co., Ltd.	#	02.06.201

#### List of Quality Assured Stockists Conformed to <u>CS2 : 2012</u> (April 2025)

	<u>052.2012 (April 2025 )</u>	Page 1 of 3
No.	Name of Stockist	Q.A. Cert. Expiry Date
1	Shiu Wing Steel Limited	16.09.2026
2	Shiu Wing Trading Company Limited	16.09.2026
3	Hong Kong KYH Metal Co., Limited	23.03.2026
4	K.Y.H. Steel Company Limited	23.03.2026
5	Welmetal Resources Group Limited	27.06.2027
6	VSC Steel Company Limited	16.07.2027
7	Conwy Limited	20.04.2022
8	Topwell Steel International Limited	23.04.2019
9	Hanwa Co., (H.K.) Limited	26.06.2016
10	Golik Metal Manufacturing Co., Ltd.	27.06.2027
11	Golik Steel (HK) Limited	27.06.2027
12	Golik Metal Industrial Co., Ltd.	27.06.2027
13	Globe Star Steel Company Limited	26.09.2027
14	Great Success Steel Company Limited	26.07.2026
15	Unisteel Hong Kong Limited	30.07.2018
16	Sum Kee Metal Co., Ltd.	27.04.2026
17	Lucky Steel Company Limited	29.05.2023
18	Link Wide International Investment (Hong Kong) Limited	06.01.2024
19	Strong Progress Limited	12.01.2027
20	Sun Steel (HK) Company Limited	31.03.2017
21	VA Intertrading China Limited	27.02.2018
22	Lam Nan Kee Trading Limited	13.03.2028
23	D & D Metal Sales Company Limited	01.08.2026
24	Kam Chun Hong Company Limited	29.04.2020
25	Yee Sang Metal & Building Supplies Co., Ltd.	26.08.2027

#### List of Quality Assured Stockists Conformed to <u>CS2:2012</u> (April 2025)

	<u>CS2 : 2012 (April 2023 )</u>	Page 2 of 3
No.	Name of Stockist	Q.A. Cert. Expiry Date
26	Thomson Steel Hong Kong Limited	29.05.2027
27	Wang Fa Steel Co., Limited	27.06.2021
28	Golden Laurel Development Limited	29.08.2016
29	Mansfield (Tetley) Metal Products Co., Ltd.	28.07.2026
30	Golden Win Steel Limited	28.04.2025
31	Power Steel Company Limited	14.09.2018
32	Yau Lee Metals and Building Materials Co., Ltd.	30.06.2025
33	Sun Yuen Hong Lim Kee Ltd.	09.08.2017
34	Creative Corpoartion Limited	29.07.2017
35	Wo Lee Steel Co., Ltd.	28.02.2027
36	Sun Steel Company Limited	23.12.2016
37	Kent Metal Co., Ltd.	24.06.2018
38	Golden Laurel Steel Company Limited	29.11.2017
39	Macro Steel Limited	26.04.2017
40	Darwinlie Ltd.	03.12.2015
41	Ever Success Construction Engineering Materials Limited	29.01.2027
42	Hop Fat Company	01.01.2021
43	Mega Pass Steel Company Limited	24.06.2019
44	VSC Construction Steel Solutions Limited (Note 2)	16.07.2027
45	Power Steel Metal Company Limited	24.06.2026
46	Trinity Crown Limited	31.05.2026
47	Orientfunds Construction Materials Limited	29.10/2021
48	SW Construction Limited	16.09.2026
49	Topwell Steel Asia Limited	23.04.2025
50	Fong's Engineering Services Company Limited	28.08.2022
51	Hop Fat Company Limited	22.11.2026

		Page 3 of 3
No.	Name of Stockist	Q.A. Cert. Expiry Date
52	Great Steel Trading Limited	27.02.2027
53	Welmetal Steel (Hong Kong) Limited	25.06.2025
54	Minmetals Cheerglory Limited	17.09.2025
55	Sunrise Bright Construction Materials Company Limited	22.10.2025
56	Hebei Jiwu Metal International (Hong Kong) Co., Limited	28.04.2025
57	AluHouse International Trading Company Limited	10.01.2026
58	King Topwell International Limited	07.09.2026
59	Hing Chin Engineering Co.,Ltd.	11.01.2027
60	Ao Gang Construction (Hong Kong) Limited	08.02.2027
61	Sunrise Green Technology Limited	17.04.2027
62	Xin Yue Co., Ltd.	23.04.2027
63	Ho Hon System Formwork Limited	15.06.2027
64	Kelda Materials Limited	08.10.2027
65	Luen Fat Commercial Trading Limited	12.11.2027

#### List of Quality Assured Stockists Conformed to <u>CS2:2012</u> (April 2025)

Note:1. The above stockists will automatically comply with the requirements of CS2:19952. Name change for TVSC Construction Steel Solutions Limited to VSC Construction

Steel Solution Limited issued on 17 May 2018 by Companies Registry in HKSAR

#### List of Quality Assured Stockists Conformed to <u>CS2 : 1995 (April 2025)</u>

No.	Name of Stockist	Page 1 of 1 Q.A. Cert.
1	Shiu Wing Steel Limited	Expiry Date 16.09.2023
6	Strong Progress Limited	12.01.2024
7	D & D Metal Sales Company Limited	01.08.2023
8	Golik Metal Industrial Co., Ltd.	27.06.2024
11	Globe Star International Limited	31.08.2015
12	VSC Steel Company Limited	28.07.2024
13	Golik Steel Company Limited	05.10.2015
14	Ever Success Construction Engineering Materials Limited	29.01.2024
15	Unisteel Hong Kong Limited	30.07.2018
16	Sun Steel Company Limited	23.12.2016
17	K.Y.H. Steel Company Limited	23.03.2023
18	Lucky Steel Company Limited	29.05.2023
21	Link Wide International Investment (Hong Kong) Limited	06.01.2024
22	Power Steel Company Limited	14.09.2018
23	Win Link Trading Limited.	26.11.2014
24	Globe Star Steel Company Limited	26.09.2024
25	Wo Lee Steel Co., Ltd.	29.02.2024
26	Yau Lee Metals and Building Materials Co., Ltd.	30.06.2025
28	Sum Kee Metal Co., Ltd.	27.04.2026
29	Trinity Crown Limited	31.05.2023
30	Shiu Wing Trading Company Limited	16.09.2023
31	Golik Steel (HK) Limited	27.06.2024
32	Kent Metal Co., Ltd.	24.06.2018
33	Novo Steel (HK) Ltd.	26.08.2015
34	Yee Sang Metal & Building Supplies Co., Ltd.	26.08.2024
35	Darwinlie Ltd.	03.12.2015
37	Lam Nan Kee Trading Limited	13/3/2025
38	Golden Win Steel Limited	28.04.2025
41	Macro Steel Limited	26.04.2017
42	Sun Steel (HK) Company Limited	31.03.2017
43	Great Success Steel Company Limited	26.07.2023
44	Hong Kong KYH Metal Co., Limited	23.03.2023
45	Golden Laurel Steel Company Limited	29.11.2017
46	VA Intertrading China Limited	27.02.2018
47	Thomson Steel Hong Kong Limited	29.05.2024
48	Welmetal Resources Group Limited	27.06.2024
49	Golik Metal Manufacturing Co., Ltd.	27.06.2024
50	Sinco Holdins Limited	26.02.2016

Page 1 of 8

Drawing No.	Revision since 2010
PWL/TAW/2	The bar sizes of 10, 12, 16, 20,25,32 & 40 mm of new bar pattern TAW 11 have been registered on 19 January 2010
PWL/TUK/3	The bar size of 40 mm of new bar pattern TUK26 has been registered on 5 February 2010
PWL/TUK/3	The bar sizes of 8,10 & 12 mm of new bar pattern TUK27 have been registered on 8 March 2010
PWL/TUK/3	The bar sizes of 8 & 40 mm of new bar pattern TUK28 have been registered on 8 March 2010
PWL/TUK/4	The bar sizes of 8,10,12,16,20,25,32 & 40 mm of new bar pattern TUK29 have been registered on 8 March 2010
PWL/TUK/4	The bar sizes of 8,10,12,16,20,25,32 & 40 mm of new bar pattern TUK30 have been registered on 8 March 2010
PWL/CHA/5	The bar size of 40 mm has been added to bar pattern of CHA39 on 11 March 2010
PWL/CHA/6	The manufacturer's name of CHA46 has been changed on 31 March 2010
PWL/CHA/8	The bar sizes of 16, 20, 25, 32 & 40 mm have been added to bar pattern of CHA67 on 16 April 2010
PWL/CHA/8	The bar sizes of 10 & 12 mm have been added to bar pattern CHA67 on 9 June 2010
PWL/UKD/1	The bar sizes of 8,10,12&16 mm of new bar pattern UKD7 have been registered on 17 June 2010
PWL/UKD/1	The bar sizes of 10,12,14,16,20,25,32,40&50 mm of new bar pattern UKD8 have been registered on 17 June 2010
PWL/UKD/1	The bar size of 20 mm of new bar pattern UKD9 has been registered on 17 June 2010
PWL/THD/2	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern THD12 have been registered on 2 July 2010
PWL/JPN/1	The bar sizes of 10, 12 & 16 mm of new bar pattern JPN8 have been registered on 2 Aug 2010
PWL/MAL/2	The bar size of 12 mm of new bar pattern MAL18 has been registered on 18 Aug 2010
PWL/TAW/2	The bar sizes of 10, 12, 16, 20, 25 & 32 mm of new bar pattern TAW 12 have been registered on 26 August 2010
PWL/CHA/8	The bar sizes of 16, 20, 25 & 32 mm of new bar pattern CHA68 have been registered on 26 August 2010
PWL/CHA/8	The bar sizes of 12 & 32 mm have been added to bar pattern CHA58 on 16 September 2010
PWL/CHA/8	The bar sizes of 16, 25 & 32 mm of new bar pattern CHA69 have been registered on 5 October 2010
PWL/CHA/6	The bar sizes of 10, 12, 16, 20, 25 & 32 mm have been added to bar pattern CHA52 on 5 October 2010
PWL/CHA/9	The bar sizes of 10 & 25 mm of new bar pattern CHA70 have been registered on 11 October 2010
PWL/CHA/6	The bar size of 50 mm has been added to bar pattern CHA52 on 11 October 2010
PWL/THD/2	The bar size of 40mm has been added to bar pattern THD12 on 25 November 2010
PWL/SGP/1	The bar sizes of 25, 32, 40 & 50 mm of new bar pattern SGP4 have been registered on 6 December 2010
PWL/SGP/1	The bar sizes of 10, 12, 16 & 20 mm of new bar pattern SGP5 have been registered on 6 December 2010
PWL/CHA/9	The bar size of 20 has been added to bar pattern CHA70 on 21 February 2011
PWL/TUK/4	The bar sizes of 8, 16 & 40 mm of new bar pattern TUK31 have been registered on 4 March 2011
PWL/TUK/4	The bar sizes of 10, 12, 20, 25 & 32 mm have been added to bar pattern TUK31 on 18 March 2011
PWL/CHA/9	The bar size of 32 mm was added to bar pattern CHA70 on 18 March 2011
PWL/TUK/4	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40 mm have been added to bar pattern TUK32 on 7 June 2011
PWL/CHA/9	The bar size of 40 mm has been added to bar pattern CHA70 on 21 June 2011
PWL/CHA/9	The bar sizes of 16, 20 & 25mm of new bar pattern CHA71 have been registered on 25 July 2011
PWL/TUK/4	The bar size of 50 mm has been added to bar pattern TUK31 on 1 September 2011
PWL/CHA/8	The bar size of 12mm has been added to bar pattern CHA68 on 6 October 2011
PWL/CHA/9	The bar sizes of 16, 20, 25 & 32mm of new bar pattern CHA72 have been registered on 7 October 2011
PWL/CHA/9	The bar size of 50 mm has been added to bar pattern CHA70 on 17 October 2011
PWL/VNM/1	The bar sizes of 12, 16 & 20 mm of new bar pattern VNM2 have been registered on 27 October 2011
PWL/TAW/2	The bar size of 40mm has been added to bar pattern TAW 12 on 4 January 2012
PWL/CHA/9	The bar size of 40 mm has been added to bar pattern CHA62 on 5 March 2012
PWL/CHA/9	The bar sizes of 10, 12, 16, 20, 25, 32,40 & 50mm of new bar pattern CHA73 have been registered on 22 March 2012
PWL/CHA/9	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA74 have been registered on 3 May 2012

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Drawing No.	Revision since 2010
PWL/UAE/1	The bar sizes of 8, 10, 12, 16, 20, 25 & 32mm of new bar pattern UAE1 have been registered on 19 Jun 2012
PWL/CHA/9	The bar sizes of 25 & 32 mm of new bar pattern CHA75 have been registered on 13 July 2012
PWL/CHA/9	The bar sizes of 12, 16, 20, 25, 32 & 40 mm of new bar pattern CHA76 have been registered on 1 August 2012
PWL/CHA/6	The bar size of 10 mm has been added to bar pattern CHA46 on 28 August 2012
PWL/CHA/9	The bar size of 12 mm has been added to bar pattern CHA72 on 28 August 2012
PWL/CHA/7	The bar sizes of 10 and 40 mm have been added to bar pattern CHA59 on 24 September 2012
PWL/CHA/6	The bar size of 40 mm has been added to bar pattern CHA51 on 11 October 2012
PWL/CHA/9	The bar sizes of 16, 20 & 40 mm have been added to bar pattern CHA75 on 12 November 2012
PWL/CHA/9	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm of new bar pattern CHA77 have been registered on 21 Nov 2012
PWL/CHA/7	The bar size of 40 mm has been added to bar pattern CHA58 on 28 December 2012
PWL/CHA/10	The bar size of 32 mm of new bar pattern CHA78 has been registered on 28 Dec 2012
PWL/CHA/9	The bar sizes of 12 & 16 mm have been added to bar pattern CHA70 on 3 January 2013
PWL/HKG/1	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50 mm of new bar pattern HKG6 for Grade 500C have been registered on 24 Jan 2013
PWL/CHA/10	The bar sizes of 12, 16 & 20 mm of new bar pattern CHA79 have been registered on 6 Feb 2013
PWL/CHA/10	The bar sizes of 12, 16, 20, 25, 32 & 40 mm of new bar pattern CHA80 have been registered on 1 Mar 2013
PWL/CHA/10	The bar sizes of 10, 25 and 32 mm have been added to bar pattern CHA79 on 4 Mar 2013
PWL/CHA/10	The bar sizes of 10, 12 and 20 mm of new bar pattern CHA81 have been registered on 14 Mar 2013
PWL/UAE/1	The bar sizes of 10, 12, 16, 20, 25 & 32 mm of bar pattern UAE1 for Grade 500B have been registered on 31 May 2013
PWL/CHA/10	The bar size of 40 mm has been added to bar pattern CHA78 on 31May 2013
PWL/HKG/1	The bar size of 25 mm of new bar pattern HKG7 has been registered on 7 Jun 2013
PWL/HKG/1	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50 mm of new bar pattern HKG8 for Grade 500B have been registered on 7 Jun 2013
PWL/CHA/10	The bar sizes of 20, 25, 32, 40 & 50 mm of new bar pattern CHA82 for Grade 500B have been registered on 18 Jun 2013
PWL/CHA/10	The bar sizes of 12, 16, 20, 25, 32 & 40 mm of new bar pattern CHA83 have been registered on 24 July 2013
PWL/TUK/4	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm for grade 500B have been added to bar pattern TUK33 on 7 Aug 2013
PWL/TUK/4	The bar sizes of 8, 20 & 32 mm for grade 500B have been added to bar pattern TUK34 on 9 Aug 2013
PWL/CHA/10	The bar sizes of 12, 16, 20, 25, 32 & 40 mm of new bar pattern CHA84 have been registered on 27 August 2013
PWL/CHA/10	The bar sizes of 12, 10, 20, 22, 32 & 40 min of new bar pattern CHA69 nave even registered on 27 August 2015 The bar size of 40 mm has been added to bar pattern CHA79 on 26 August 2013
PWL/CHA/8	The bar size of 50 mm has been added to bar pattern CHA67 on 06 September 2013
PWL/CHA/10	The bar size of 40 mm for grade 500B of new bar pattern CHA85 has been registered on 7 October 2013
PWL/CHA/10	The bar size of 10, 12, 16, 20, 25, 32 & 40 mm for grade 500B of new bar pattern CHA86 have been registered on 7 October 2013
PWL/CHA/10	
PWL/CHA/9	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm for grade 500B of new bar pattern CHA87 have been registered on 22 October 2013 The bar size of 10 mm has been added to be next term CHA76 or 21 Nexuerber 2012
PWL/CHA/11	The bar size of 10 mm has been added to bar pattern CHA76 on 21 November 2013
PWL/CHA/11 PWL/CHA/11	The bar sizes of 16, 20, 25 & 32 mm for grade 500B of new bar pattern CHA88 have been registered on 25 November 2013
	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA89 have been registered on 11 December 2013
PWL/CHA/11	The bar sizes of 12, 16, 25, 32 & 40mm of new bar pattern CHA90 have been registered on 08 January 2014
PWL/CHA/7	The bar sizes of 32 mm and 40 mm have been added to bar pattern CHA58 on 20 January 2014
PWL/CHA/11	The bar sizes of 16, 25, 32 40 & 50mm of new bar pattern CHA91 have been registered on 27 January 2014
PWL/CHA/11	The bar sizes of 16, 20, 25 & 32mm of new bar pattern CHA92 have been registered on 27 January 2014
PWL/CHA/11	The bar size of 20 mm has been added to bar pattern CHA90 on 26 February 2014
PWL/CHA/11	The bar sizes of 10, 12, 16, 20 & 25mm of new bar pattern CHA93 have been registered on 12 March 2014
PWL/CHA/11	The bar size of 50 mm has been added to bar pattern CHA79 on 31 March 2014
PWL/CHA/11	The bar size of 12 mm has been added to bar pattern CHA75 on 30 April 2014
PWL/CHA/11	The bar sizes of 12, 16, 20, 25 & 32mm of new bar pattern CHA94 have been registered on 13 May 2014
PWL/CHA/11	The bar sizes of 10 and 12mm of new bar pattern CHA92 have been registered on 05 June 2014

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Drawing No.	
	Revision since 2010
PWL/CHA/11 TI	The bar sizes of 10, 12, 14, 16, 20, 25 & 32mm of new bar pattern CHA95 have been registered on 24 June 2014
PWL/CHA/8 TI	The bar size of 10 mm has been added to bar pattern CHA75 on 24 June 2014
PWL/RUS/1 Ba	Bar pattern RUS1 and RUS2 have been withdrawn by customer on 8 July 2014
PWL/RUS/1 TI	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern RUS5 have been registered on 8 July 2014
PWL/CHA/12 T	The bar size of 16 mm has been added to bar pattern CHA82 on 22 July 2014
PWL/CHA/12 T	The bar sizes of 10, 12, 16, 25, 32 & 40mm of new bar pattern CHA96 have been registered on 23 July 2014
PWL/CHA/12 TI	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA97 have been registered on 23 July 2014
PWL/CHA/12 T	The bar sizes of 10, 12, 14, 16, 18, 25 & 28mm of new bar pattern CHA98 have been registered on 25 July 2014
PWL/CHA/12 TI	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA99 have been registered on 25 July 2014
PWL/CHA/12 TI	The bar sizes of 16, 20, 25 32 & 40mm of new bar pattern CHA100 have been registered on 28 July 2014
PWL/CHA/12 TI	The bar sizes of 16, 20, 25 32 & 40mm of new bar pattern CHA101 have been registered on 28 July 2014
PWL/CHA/12 TI	The bar size of 50 mm has been added to bar pattern CHA77 on 31 July 2014
PWL/CHA/12 TI	The bar size of 50 mm has been added to bar pattern CHA86 on 31 July 2014
PWL/CHA/12 TI	The bar sizes of 12, 16, 20, 25 32 & 40mm of new bar pattern CHA102 have been registered on 01 August 2014
PWL/CHA/12 TI	The bar sizes of 40 & 50mm of new bar pattern CHA103 have been registered on 01 August 2014
PWL/CHA/12 TI	The bar size of 12 mm has been added to bar pattern CHA82 on 01 August 2014
PWL/CHA/13 TI	The bar sizes of 10, 12, 16, 20, 25 32 & 40mm of new bar pattern CHA104 have been registered on 5 August 2014
PWL/CHA/13 TI	The bar sizes of 10, 12, 16, 20, 25 32 & 40mm of new bar pattern CHA105 have been registered on 11 August 2014
PWL/CHA/13 TI	The bar size of 50 mm has been added to bar pattern CHA75 on 14 August 2014
PWL/CHA/13 TI	The bar sizes of 10, 12, 16, 20, 25 32 & 40mm of new bar pattern CHA106 have been registered on 15 August 2014
PWL/CHA/13 TI	The bar sizes of 12, 16, 20, 25 32 & 40mm of new bar pattern CHA107 have been registered on 20 August 2014
PWL/CHA/13 TI	The bar sizes of 12, 16, 20, 25 32 & 40mm of new bar pattern CHA108 have been registered on 20 August 2014
PWL/CHA/13 TI	The bar size of 40 mm has been added to bar pattern CHA92 on 22 August 2014
PWL/CHA/13 TI	The bar size of 40 mm has been added to bar pattern CHA89 on 10 September 2014
PWL/CHA/13 TI	The bar pattern CHA69 has been withdrawn by customer on 15 September 2014
PWL/CHA/13 TI	The bar sizes of 16, 20, 25 32 & 40mm of new bar pattern CHA109 have been registered on 06 October 2014
PWL/CHA/13 TI	The bar sizes of 40 & 50mm of new bar pattern CHA110 have been registered on 08 October 2014
PWL/CHA/13 TI	The bar sizes of 10, 12, 14, 16, 20, 25 & 32mm of new bar pattern CHA111 have been registered on 09 October 2014
PWL/CHA/13 TI	The bar sizes of 10, 12, 14, 16, 20, 25 & 32mm of new bar pattern CHA112 have been registered on 20 October 2014
PWL/CHA/14 TI	The bar sizes of 16, 32 & 40mm of new bar pattern CHA113 have been registered on 20 October 2014
PWL/CHA/14 TI	The bar sizes of 12, 16, 20, 25 & 32mm have been added to bar pattern CHA110 on 3 November 2014
PWL/CHA/14 TI	The bar size of 10mm has been added to bar pattern CHA80 on 3 November 2014
PWL/CHA/14 TI	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA114 have been registered on 05 November 2014
	The bar sizes of 32, 40 & 50mm of new bar pattern CHA115 have been registered on 10 November 2014
DUUT (OUT + /4.4	The bar size of 10mm has been added to bar pattern CHA110 on 18 November 2014
	The bar size of 50mm of new bar pattern CHA116 has been registered on 08 December 2014
	The bar sizes of 12, 25 & 40mm of new bar pattern CHA117 have been registered on 08 December 2014
/	The bar size of 50mm of new bar pattern CHA107 has been registered on 08 December 2014
	The bar size of 50mm of new bar pattern CHA108 has been registered on 08 December 2014
/	The bar pattern CHA58 was revised by manufacturer on 09 December 2014
	The bar sizes of 10, 12, 16, 20, 25 &32mm of new bar pattern CHA118 have been registered on 15 December 2014
/ /	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern RUS6 have been registered on 13 January 2015
	The bar sizes of 12, 20 & 25mm have been added to bar pattern CHA113 on 13 January 2015

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PWL/CHA/14	The bar sizes of 40 & 50mm have been added to bar pattern CHA118 on 19 January 2015
PWL/CHA/14	The bar sizes of 20, 25,32 & 40mm of new bar pattern CHA119 have been registered on 13 February 2015
PWL/CHA/11	The bar sizes of 10, 12 & 20mm have been added to bar pattern CHA91 on 18 February 2015
PWL/CHA/14	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA120 have been registered on 09 March 2015
PWL/CHA/15	The bar sizes of 10, 12 & 16mm of new bar pattern CHA121 have been registered on 12 March 2015
PWL/CHA/15	The bar sizes of 10, 12 & 16mm of new bar pattern CHA122 have been registered on 12 March 2015
PWL/CHA/15	The bar sizes of 10, 12, 16, 20, 25, 32 and 40mm of new bar pattern CHA123 have been registered on 20 March 2015
PWL/CHA/15	The bar sizes of 40 and 50mm of new bar pattern CHA124 have been registered on 20 March 2015
PWL/CHA/11	The bar size of 50mm has been added to bar pattern CHA90 on 20 March 2015
PWL/CHA/12	The bar size of 50mm has been added to bar pattern CHA99 on 04 May 2015
PWL/CHA/14	The bar size of 50mm has been added to bar pattern CHA114 on 04 May 2015
PWL/CHA/15	The bar sizes of 20, 25, 32 and 40mm of new bar pattern CHA125 have been registered on 07 May 2015
PWL/CHA/15	The bar sizes of 10, 12, 16, 20, 25 and 32mm of new bar pattern CHA126 have been registered on 28 May 2015
PWL/CHA/11	The bar pattern CHA95 was cancelled on 1 June 2015
PWL/CHA/14	The bar size of 10mm has been added to bar pattern CHA113 on 10 June 2015
PWL/CHA/11	The bar sizes of 12 and 40mm have been added to bar pattern CHA88 on 22 June 2015
PWL/CHA/15	The bar sizes of 16, 25 and 40mm of new bar pattern CHA127 have been registered on 09 July 2015
PWL/CHA/14	The bar size of 40mm has been added to bar pattern CHA120 on 09 July 2015
PWL/CHA/12	The bar size of 10mm has been added to bar pattern CHA102 on 11 August 2015
PWL/CHA/14	The bar sizes of 16, 20 and 32mm have been added to bar pattern CHA117 on 13 August 2015
PWL/CHA/15	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA128 have been registered on 01 September 2015
PWL/CHA/16	The bar sizes of 20 & 32mm of new bar pattern CHA129 have been registered on 25 September 2015
PWL/CHA/10	The bar size of 10mm has been added to bar pattern CHA82 on 27 October 2015
PWL/CHA/15	The bar size of 10mm has been added to bar pattern CHA125 on 27 October 2015
PWL/CHA/16	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA130 have been registered on 09 November 2015
PWL/CHA/16	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA131 have been registered on 09 November 2015
PWL/CHA/15	The bar size of 12mm has been added to bar pattern CHA125 on 30 November 2015
PWL/CHA/16	The bar size of 40mm of new bar pattern CHA132 has been registered on 17 December 2015
PWL/CHA/16	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA133 have been registered on 28 December 2015
PWL/CHA/16	The bar sizes of 16, 25, 32 & 40mm of new bar pattern CHA134 have been registered on 13 January 2016
PWL/CHA/15	The bar size of 32mm has been added to bar pattern CHA127 on 15 January 2016
PWL/CHA/15	The bar sizes of 10, 12 & 20mm have been added to bar pattern CHA127 on 25 February 2016
PWL/CHA/16	The bar sizes of 10, 12 & 25mm have been added to bar pattern CHA132 on 08 March 2016
PWL/CHA/16	The bar sizes of 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern CHA135 have been registered on 13 April 2016
PWL/CHA/16	The bar sizes of 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern CHA136 have been registered on 13 April 2016
PWL/CHA/17	The bar sizes of 20, 25 & 32mm of new bar pattern CHA137 have been registered on 15 April 2016
PWL/CHA/16	The bar sizes of 16 & 32mm have been added to bar pattern CHA132 on 21 April 2016
PWL/CHA/17	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA138 have been registered on 25 April 2016
PWL/CHA/17	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA139 have been registered on 25 April 2016
PWL/CHA/17	The bar sizes of 12 & 16mm have been added to bar pattern CHA137 on 27 April 2016
PWL/CHA/17	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA140 have been registered on 12 May 2016
PWL/CHA/13	The bar size 50mm has been added to bar pattern CHA107 and CHA108 on 20 May 2016
PWL/CHA/17	The bar sizes of 12, 16, 20, 25 & 32mm of new bar pattern CHA141 have been registered on 26 May 2016

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Drawing No.	Revision since 2010
PWL/CHA/15	Coil / decoiled bar of sizes 10, 12 & 16mm of bar pattern CHA128 have been registered to BS4449:2005 on 22 July 2016
PWL/CHA/17	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA142 have been registered on 01 August 2016
PWL/CHA/10	Coil / decoiled bar of sizes 10, 12 & 16mm of bar pattern CHA86 have been registered to BS4449:2005 on 5 August 2016
PWL/CHA/17	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA143 have been registered on 12 August 2016
PWL/TAW/2	The bar sizes of 16, 20, 25, 32 & 40mm of new bar pattern TAW13 have been registered on 30 August 2016
PWL/CHA/17	The bar size 10mm has been added to bar pattern CHA142 on 28 September 2016
PWL/CHA/18	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA144 have been registered on 28 September 2016
PWL/CHA/18	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA145 have been registered on 28 September 2016
PWL/CHA/18	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA146 have been registered on 12 October 2016
PWL/CHA/14	The bar sizes of 16, 20 and 25mm have been added to bar pattern CHA115 on 17 October 2016
PWL/CHA/12	The bar size of 20mm has been added to bar pattern CHA96 on 26 October 2016
PWL/CHA/18	The bar sizes of 10, 16, 20, 25 & 32 mm of new bar pattern CHA147 have been registered on 09 November 2016
PWL/CHA/18	The bar size of 12mm has been added to bar pattern CHA147 on 18 November 2016
PWL/CHA/15	The bar sizes of 12, 16, 20, 25 & 32mm have been added to bar pattern CHA124 on 08 February 2017
PWL/SGP/2	Coil / decoiled bar of sizes 10, 12 & 16mm of new bar pattern SGP6 have been registered to BS4449:2005 on 14 February 2017
PWL/TUK/4	The bar size of 50mm has been added to bar pattern TUK33 on 15 February 2017
PWL/CHA/18	The bar size of 40 mm of new bar pattern CHA148 has been registered on 27 February 2017
PWL/TUK/4	The bar sizes of 10, 12, 16, 25 & 40 mm have been added to bar pattern TUK34 on 02 March 2017
PWL/CHA/18	Coil / decoiled bar of sizes 10, 12 & 16mm of new bar pattern CHA149 have been registered to BS4449:2005 on 08 March 2017
PWL/SGP/2	Coil / decoiled bar of sizes 10, 12 & 16mm of new bar pattern SGP7 have been registered to BS4449:2005 on 05 April 2017
PWL/CHA/18	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA150 have been registered on 07 April 2017
PWL/CHA/18	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA151 have been registered on 07 April 2017
PWL/CHA/19	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA152 have been registered on 04 May 2017
PWL/CHA/19	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA153 have been registered on 08 May 2017
PWL/CHA/19	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA154 have been registered on 08 May 2017
PWL/TAW/1	The English name of the manufacturer of bar pattern TAW8 has been changed from "Feng Hsin Iron & Steel Co., Ltd." to "Feng Hsin Steel Co., Ltd." and has been recorded on 05 June 2017
PWL/UKR/1	The bar sizes of 8, 10, 12, 16, 20, 25 & 32mm of new bar pattern UKR3 have been registered on 27 June 2017
PWL/TUK/4	Coil / decoiled bar of sizes 6, 8, 10, 12 & 16mm of bar pattern TUK33 have been registered to BS4449:2005 on 17 July 2017
PWL/CHA/19	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA155 have been registered on 28 August 2017
PWL/INA/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern INA1 have been registered on 30 August 2017
PWL/QTR/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern QTR2 have been registered on 14 September 2017
PWL/TUK/5	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK35 have been registered on 25 September 2017
PWL/CHA/19	The bar size of 50mm has been added to bar pattern CHA155 on 09 October 2017
PWL/TUK/5	The bar sizes of 8 & 10mm of new bar pattern TUK36 have been registered on 12 October 2017
PWL/SPN/3	Coil / decoiled bar of sizes 10, 12 & 16mm of new bar pattern SPN17 have been registered to BS4449:2005 on 19 October 2017
PWL/SPN/3	Coil / decoiled bar of sizes 10 & 12mm of new bar pattern SPN18 have been registered to BS4449:2005 on 19 October 2017
PWL/TUK/5	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK37 have been registered on 02 November 2017
PWL/TUK/5	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK38 have been registered on 28 December 2017
PWL/SDA/1	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern SDA6 have been registered on 18 January 2018
PWL/OMN/1	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern OMN1 have been registered on 06 February 2018
PWL/TAW/2	The bar sizes of 10 & 12mm have been added to bar pattern TAW13 on 07 February 2018
PWL/CHA/19	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern CHA156 have been registered on 17 April 2018

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Drawing No.	Revision since 2010
PWL/KOR/3	Coil / decoiled bar of sizes 10 & 16mm of new bar pattern KOR23 have been registered to BS4449:2005 on 23 April 2018
PWL/CHA/19	The bar sizes of 12, 16, 20, 25 & 32mm of new bar pattern CHA157 have been registered on 18 May 2018
PWL/INA/1	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern INA2 have been registered on 12 June 2018
PWL/CHA/19	The bar sizes of 12, 20 & 32mm of new bar pattern CHA158 have been registered on 20 June 2018
PWL/TAW/2	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TAW14 have been registered on 26 July 2018
PWL/KOR/3	Coil / decoiled bar of sizes 12mm registered to BS4449:2005 has been added to bar pattern KOR23 on 17 August 2018
PWL/CHA/14	The bar size of 12mm has been added to bar pattern CHA115 on 16 August 2018
PWL/CHA/14	The bar size of 10mm has been added to bar pattern CHA115 on 19 September 2018
PWL/QTR/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern QTR3 have been registered on 28 September 2018
PWL/UAE/1	The bar pattern UAE1 was cancelled on 19 November 2018
PWL/KOR/3	Coil / decoiled bar of sizes 16mm of new bar pattern KOR24 has been registered to BS4449:2005 on 07 December 2018
PWL/UAE/1	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern UAE2 have been registered on 19 December 2018
PWL/CHA/18	Coil of sizes 10 & 12mm of bar pattern CHA149 have been registered on 02 January 2019
PWL/KOR/3	Coil of sizes 10mm of bar pattern KOR23 has been registered on 14 January 2019
PWL/KOR/3	Coil / decoiled bar of sizes 10mm registered to BS4449:2005 has been added to bar pattern KOR24 on 15 January 2019
PWL/KOR/3	Coil of sizes 10 & 16mm of bar pattern KOR24 have been registered on 15 January 2019
PWL/TUK/5	Coil of sizes 10, 12, 16 & 20mm of bar pattern TUK37 have been registered on 13 February 2019
PWL/MAL/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern MAL19 have been registered on 21 February 2019
PWL/MAL/3	
PWL/SPN/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern MAL20 have been registered on 21 February 2019
	Coil of sizes 10, 12 & 16mm of bar pattern SPN17 have been registered on 15 March 2019
PWL/SPN/3	Coil of sizes 10 & 12mm of bar pattern SPN18 have been registered on 15 March 2019
PWL/CHA/20	The bar sizes of 10, 12, 20, 32 & 40mm of new bar pattern CHA159 have been registered on 01 April 2019
PWL/UAE/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern UAE3 have been registered on 26 April 2019
PWL/QTR/1	The name of the manufacturer of bar pattern QTR3 has been changed from "Qatar Steel Company" to "Qatar Steel Company (Q.P.S.C.)" and recorded on 08 May 2019
PWL/KOR/3	Coil / decoiled bar of sizes 12mm registered to BS4449:2005 has been added to bar pattern KOR24 on 13 June 2019
PWL/KOR/3	Coil of sizes 12mm has been added to bar pattern KOR24 on 13 June 2019
PWL/TUK/5	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK39 have been registered on 25 June 2019
PWL/INA/1	The bar size of 32mm has been added to bar pattern INA1 on 19 July 2019
PWL/TUK/5	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK40 have been registered on 10 December 2019
PWL/RUS/1	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern RUS7 have been registered on 19 February 2020
PWL/TUK/4	Additional remark "(•) mark/marks may be found on the opposite side of the bar at random" has been added in the existing bar pattern of TUK34 and recorded on 27 February 2020
PWL/TUK/6	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK41 have been registered on 05 March 2020
PWL/SPN/3	Coil of sizes 8, 10, 12, 16 & 20mm of bar pattern SPN19 have been registered on 03 July 2020
PWL/RUS/1	The bar size of 40mm has been added to bar pattern RUS7 on 03 July 2020
PWL/SGP/2	Coil of sizes 10, 12 & 16mm of bar pattern SGP6 have been registered on 26 August 2020
PWL/SGP/2	Coil of sizes 10, 12 & 16mm of bar pattern SGP7 have been registered on 26 August 2020
PWL/SGP/2	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern SGP8 have been registered on 16 September 2020
PWL/VNM/1	The bar sizes of 10, 12, 16, 20 & 25mm of new bar pattern VNM3 have been registered on 27 October 2020
PWL/OMN/1	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern OMN2 have been registered on 06 November 2020
PWL/TUK/4	Coil of sizes 10mm of bar pattern TUK33 has been registered on 23 November 2020
PWL/VNM/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern VNM4 have been registered on 23 December 2020
PWL/CHA/10	Coil of sizes 10 & 12mm of bar pattern CHA86 have been registered on 18 January 2021
PWL/CHA/20	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA160 have been registered on 26 January 2021

### List of Revision to Drawings on Bar Pattern of Confirmed

### Origin Manufactured to CS2 / BS4449:2005 ( April 2025 )

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Drawing No.	Revision since 2010
PWL/CHA/15	The name of the manufacturer of bar pattern CHA125 has been changed from "Shandong Shiheng Special Steel Group Co., Ltd." to
	"Shiheng Special Steel Group Co., Ltd." and recorded on 01 February 2021
PWL/TUK/6	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK42 have been registered on 09 February 2021
PWL/CHA/20	The bar sizes of 16 & 25mm have been added to bar pattern CHA159 on 12 March 2021
PWL/CHA/20	Additional remark "(•) mark/marks may be found on the same side of the bar at random"
	has been added in the existing bar pattern of CHA159 and recorded on 12 March 2021
PWL/TUK/4	The bar size of 50mm has been added to bar pattern TUK34 on 31 March 2021
PWL/ALA/1	The bar sizes of 8, 10, 12, 16, 20, 25 & 32mm of new bar pattern ALA1 have been registered on 07April 2021
PWL/IND/1	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern IND6 have been registered on 03 June 2021
PWL/TUK/6	The bar sizes of 8 & 10mm of new bar pattern TUK43 have been registered on 08 June 2021
PWL/TUK/6	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern TUK44 have been registered on 10 June 2021
PWL/SDA/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern SDA7 have been registered on 30 June 2021
PWL/RUS/1	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern RUS8 have been registered on 09 August 2021
PWL/INA/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern INA3 have been registered on 17 August 2021
PWL/CHA/19	The bar sizes of 16 & 25mm have been added to bar pattern CHA158 on 20 September 2021
PWL/CHA/20	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA161 have been registered on 21 September 2021
PWL/OMN/1	The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern OMN3 have been registered on 30 September 2021
PWL/VNM/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern VNM5 have been registered on 22 November 2021
PWL/UAE/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern UAE4 have been registered on 14 March 2022
PWL/IND/1	The bar sizes of 16 & 20mm of new bar pattern IND7 have been registered on 17 March 2022
PWL/IND/1	The bar sizes of 10 & 12mm of new bar pattern IND8 have been registered on 17 March 2022
PWL/SDA/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern SDA8 have been registered on 03 May 2022
PWL/JPN/1	The bar sizes of 10, 12, 16, 20 & 25mm of new bar pattern JPN9 have been registered on 09 June 2022
PWL/CHA/20	The bar sizes of 10, 12 & 16mm of new bar pattern CHA162 have been registered on 05 August 2022
PWL/MAL/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern MAL21 have been registered on 05 August 2022
PWL/CHA/20	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA163 have been registered on 02 September 2022
PWL/CHA/19	The bar size of 40mm has been added to bar pattern CHA152 on 30 September 2022
PWL/CHA/20	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA164 have been registered on 21 October 2022
PWL/CHA/20	Coil of sizes 6, 8, 10 & 12mm of bar pattern CHA164 have been registered on 21 October 2022
PWL/VNM/1	The bar size of 32mm has been added to bar pattern VMN3 on 25 October 2022
PWL/CHA/20	Coil of size 10mm of bar pattern CHA163 has been registered on 03 November 2022
PWL/CHA/21	The bar sizes of 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern CHA165 have been registered on 16 November 2022
PWL/CHA/21	Coil of sizes 6, 8, 10 & 12mm of bar pattern CHA165 have been registered on 16 November 2022
PWL/UAE/1	The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern UAE5 have been registered on 12 January 2023
PWL/IND/1	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern IND9 have been registered on 20 January 2023
PWL/CHA/21	The bar size of 50mm of new bar pattern CHA166 have been registered on 17 February 2023
PWL/CHA/20	The bar size of 50mm has been added to bar pattern CHA164 on 17 February 2023
PWL/CHA/21	The bar size of 25mm of new bar pattern CHA167 have been registered on 7 March 2023
	The name of the manufacturer of bar pattern CHA163 has been changed from SGIS Songshan Co., Ltd. to
PWL/CHA/20	Guangdong Zhongnan Iron & steel Co., Ltd. and recorded on 17 May 2023.
PWL/VNM/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern VNM6 have been registered on 31 May 2023
PWL/CHA/21	The bar size of 10, 12, 16, 20, 25 & 32mm of new bar pattern CHA168 have been registered on 14 June 2023
PWL/CHA/21	The bar size of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA169 have been registered on 25 August 2023
PWL/VNM/1	The bar size of 10, 12, 16, 20, 25 & 32mm of new bar pattern VNM7 have been registered on 14 September 2023
PWL/INA/1	The bar sizes of 8, 10, 12, 16, 20, 25 & 32mm of new bar pattern INA4 have been registered on 19 September 2023
PWL/VNM/1	The bar size of 40mm has been added to bar pattern VNM7 and the name of the manufactureron was amended to
PWL/OMN/1	VAS Group Nghi Son Joint Stock Company on 30 November 2023 The bar sizes of 10, 12, 16, 20, 25 & 32mm of new bar pattern OMN4 have been registered on 30 November 2023

#### List of Revision to Drawings on Bar Pattern of Confirmed

### Origin Manufactured to CS2 / BS4449:2005 ( April 2025 )

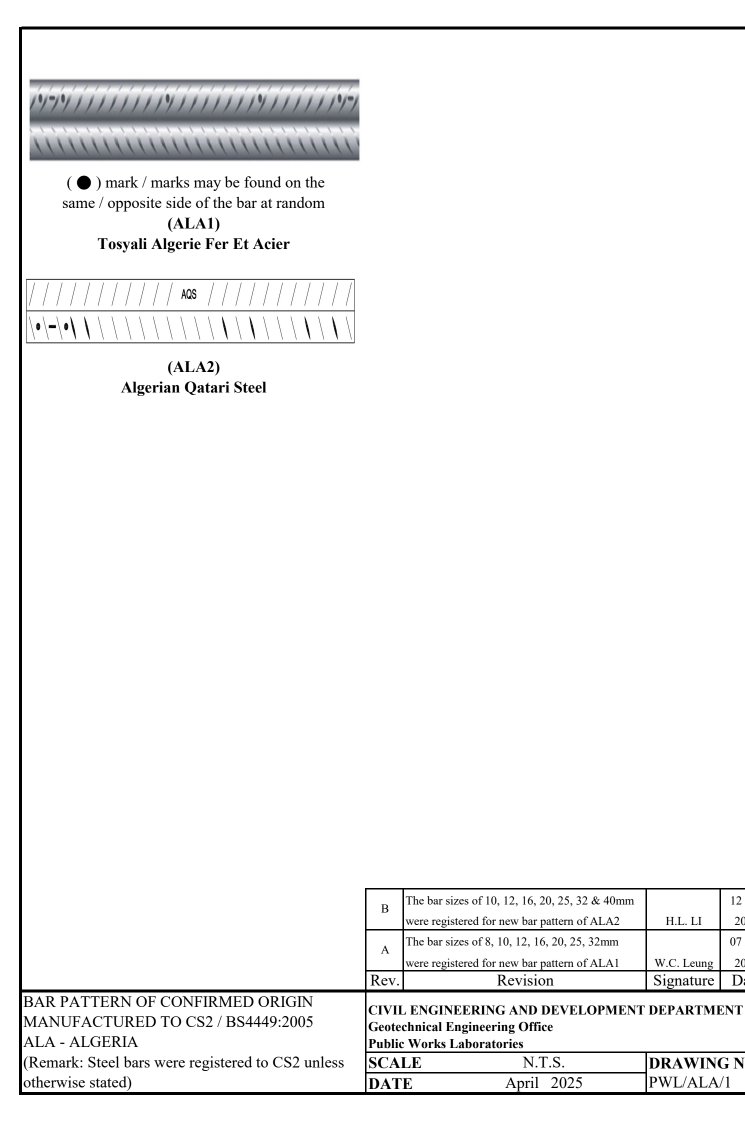
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Drawing No.	Revision since 2010
PWL/HKG/1	The bar sizes of 10, 12, 16, 20, 25, 32, 40 & 50 mm of new bar pattern HKG9 have been registered on 16 Jan 2024
PWL/CHA/21	The bar sizes of 12, 16, 20 & 25mm of new bar pattern CHA170 have been registered on 7 Feb 2024
PWL/CHA/21	Coil of sizes 6, 8, 10 & 12 mm and the bar size of 12, 16, 20, 25, 32, 40 & 50mm of new bar pattern CHA171 have been registered on 26 Jun 2024
PWL/CHA/21	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA172 have been registered on 29 Jul 2024
PWL/MAL/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern MAL22 have been registered on 13 Aug 2024
PWL/TUK/45	Coil of sizes 8, 10, 12 & 16 mm of new bar pattern TUK45 have been registered on 20 Aug 2024
PWL/CHA/22	The bar sizes of 12, 16, 20, 25, 32 & 40mm of new bar pattern CHA173 have been registered on 20 Aug 2024
PWL/ALA/1	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern ALA2 have been registered on 12 Sep 2024
PWL/CHA/21	The bar size of 50mm has been added to bar pattern CHA172 on 12 Sep 2024
PWL/MAL/3	Coil of sizes 8, 10, 12 & 16 mm of new bar pattern MAL23 have been registered on 12 Sep 2024
PWL/KOR/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern KOR25 (B500B) have been registered on 19 Dec 2024
PWL/KOR/3	The bar sizes of 10, 12, 16, 20, 25, 32 & 40mm of new bar pattern KOR26 (B500C) have been registered on 19 Dec 2024
PWL/SGP/2	Coil of sizes 10, 12 & 16 mm of new bar pattern SGP9 have been registered on 25 Feb 2025
PWL/CHA/22	The bar sizes of 12, 16, 20, 25 & 32mm of new bar pattern CHA174 have been registered on 11 Mar 2025
PWL/KOR/3	Coil of sizes 10, 12 & 16 mm of new bar pattern KOR27 have been registered on 17 Mar 2025

	Origin Manufactured to CS2 / BS4449:2005 ( April 2025 ) Page 1 of 2
Drowing No.	Por Dattorn
<b>Drawing No.</b> PWL/ALA1	Bar Pattern ALA1, ALA2
PWL/BZL/1	BZL1
PWL/CHA/1	CHA1, CHA3, CHA4, CHA5, CHA6, CHA7, CHA8, CHA9, CHA10
PWL/CHA/2	CHA1, CHA12, CHA13, CHA14, CHA15, CHA16, CHA17, CHA18, CHA19, CHA20
PWL/CHA/3	CHA22, CHA23, CHA24, CHA25, CHA26, CHA27, CHA28, CHA29, CHA30
PWL/CHA/4	CHA31, CHA32, CHA33, CHA34, CHA35, CHA36
PWL/CHA/5	CHA37, CHA38, CHA39, CHA40, CHA41, CHA42, CHA43, CHA44
PWL/CHA/6	CHA45,CHA46,CHA47,CHA48,CHA49,CHA50,CHA51,CHA52
PWL/CHA/7	CHA53,CHA54,CHA55,CHA56,CHA57,CHA58,CHA59,CHA60,CHA61
PWL/CHA/8	CHA62, CHA63, CHA64, CHA65, CHA66, CHA67, CHA68
PWL/CHA/9	CHA70, CHA71, CHA72, CHA73, CHA74, CHA75, CHA76, CHA77
PWL/CHA/10	CHA78, CHA79, CHA80, CHA81, CHA82, CHA83, CHA84, CHA85, CHA86, CHA87
PWL/CHA/11	CHA88, CHA89, CHA90, CHA91, CHA92, CHA93, CHA94
PWL/CHA/12	CHA96, CHA97, CHA98, CHA99, CHA100, CHA101, CHA102, CHA103
PWL/CHA/12	CHA104, CHA105, CHA106, CHA107, CHA108, CHA109, CHA109, CHA111, CHA112
PWL/CHA/14	CHA113, CHA114, CHA115, CHA116, CHA117, CHA118, CHA119, CHA120
PWL/CHA/15	CHA121, CHA122, CHA123, CHA124, CHA125, CHA126, CHA127, CHA128
PWL/CHA/16	CHA129, CHA130, CHA131, CHA132, CHA133, CHA134, CHA135, CHA136
PWL/CHA/17	CHA137, CHA138, CHA139, CHA140, CHA141, CHA142, CHA143
PWL/CHA/18	CHA144, CHA145, CHA146, CHA147, CHA148, CHA149, CHA150, CHA151
PWL/CHA/19	CHA152, CHA153, CHA154, CHA155, CHA156, CHA157, CHA158
PWL/CHA/20	CHA159, CHA160, CHA161, CHA162, CHA163, CHA164
PWL/CHA/21	CHA165, CHA166, CHA167, CHA168, CHA169, CHA170, CHA171, CHA172
PWL/CHA/22	CHA173, CHA174
PWL/CZH/1	CZH1, CZH2, CZH3
PWL/EGT/1	EGT1
PWL/FRE/1	FRE1, FRE2
PWL/GRE/1	GRE1
PWL/GRY/1	GRY1, GRY2, GRY3
PWL/HKG/1	HKG1, HKG2, HKG3, HKG4,HKG5, HKG6, HKG7, HKG8, HKG9
PWL/HOL/1	HOL1, HOL2
PWL/IND/1	IND1, IND2, IND3, IND4, IND5, IND6. IND7, IND8, IND9
PWL/INA/1	INA1, INA2, INA3, INA4
PWL/ITY/1	ITY1, ITY2, ITY3, ITY4, ITY5
PWL/JPN/1	JPN1, JPN2, JPN3, JPN4, JPN5, JPN6, JPN7, JPN8, JPN9
PWL/KOR/1	KOR1, KOR2, KOR3, KOR4, KOR5, KOR6, KOR7, KOR8, KOR9, KOR10
PWL/KOR/2	KOR11, KOR12, KOR13, KOR14, KOR15, KOR16, KOR17, KOR18, KOR19, KOR20
PWL/KOR/3	KOR21, KOR23, KOR24, KOR25, KOR26, KOR27
PWL/LAT/1	LAT1, LAT2, LAT3, LAT4, LAT5
PWL/LUX/1	LUX1
PWL/MAL/1	MAL1, MAL2, MAL3, MAL4, MAL5, MAL6, MAL7, MAL8, MAL9, MAL10
PWL/MAL/2	MAL11, MAL12, MAL13, MAL14, MAL15, MAL16, MAL17, MAL18
PWL/MAL/3	MAL19, MAL20, MAL21, MAL22, MAL23
PWL/MDA/1	MDA1
PWL/MEX/1	MEX1, MEX2, MEX3, MEX4, MEX5, MEX6, MEX7, MEX8, MEX9
PWL/NOR/1	NOR1, NOR2, NOR3
PWL/OMN/1	OMN1, OMN2, OMN3, OMN4
PWL/POL/1	POL1, POL2
PWL/QTR/1	QTR1, QTR2, QTR3

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Drawing No.	Bar Pattern
PWL/ROB/1	ROB1, ROB2, ROB3
PWL/RUS/1	RUS3, RUS4, RUS5, RUS6, RUS7, RUS8
PWL/SAF/1	SAF1, SAF2, SAF3, SAF4, SAF5, SAF6, SAF7, SAF8
PWL/SDA/1	SDA1, SDA2, SDA3, SDA4, SDA5, SDA6, SDA7, SDA8
PWL/SGP/1	SGP1, SGP2, SGP3, SGP4, SGP5
PWL/SGP/2	SGP6, SGP7, SGP8, SGP9
PWL/SPN/1	SPN1, SPN2, SPN3, SPN4, SPN5, SPN6, SPN7, SPN8, SPN9
PWL/SPN/2	SPN10, SPN11, SPN12,SPN13, SPN14, SPN15,SPN16
PWL/SPN/3	SPN17, SPN18, SPN19
PWL/SWN/1	SWN1
PWL/TAW/1	TAW1, TAW2, TAW3, TAW4, TAW5, TAW6, TAW7, TAW8, TAW9
PWL/TAW/2	TAW10, TAW11, TAW12, TAW13, TAW14
PWL/THD/1	THD1, THD2, THD3, THD4, THD5, THD6, THD7, THD8, THD9, THD10
PWL/THD/2	THD11, THD12
PWL/TUK/1	TUK1, TUK2, TUK3, TUK4, TUK5, TUK6, TUK7, TUK8, TUK9, TUK10
PWL/TUK/2	TUK11, TUK12, TUK13, TUK14, TUK15, TUK16, TUK17, TUK18,TUK19, TUK20
PWL/TUK/3	TUK21,TUK22,TUK23,TUK24,TUK25,TUK26,TUK27,TUK28
PWL/TUK/4	TUK29,TUK30,TUK31,TUK32, TUK33, TUK34
PWL/TUK/5	TUK35, TUK36, TUK37, TUK38, TUK39, TUK40
PWL/TUK/6	TUK41, TUK42, TUK43, TUK44, TUK45
PWL/UAE/1	UAE2, UAE3, UAE4, UAE5
PWL/UKD/1	UKD1, UKD2, UKD3, UKD4, UKD5, UKD6, UKD7, UKD8, UKD9
PWL/UKR/1	UKR1, UKR3
PWL/VNM/1	VNM1, VNM2, VNM3, VNM4, VNM5, VNM6, VNM7



12 Sep

2024

07 Apr

2021

Date

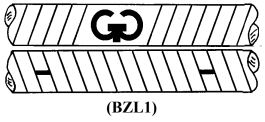
H.L. LI

W.C. Leung

Signature

**DRAWING NO.** 

PWL/ALA/1

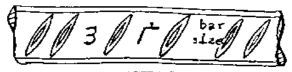


GERDAU S.A.

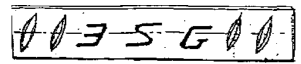
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 BZL - BRAZIL	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories			CNT
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/BZL/	1

Q Κ 3 3 Т

(CHA1) Tianjin rolling Mill 3



(CHA6) Guangzhou Iron & Steel Holdings Ltd.



(CHA7) Shougang Corporation



(CHA3) Hangzhou Iron & Steel Group Co.

R2QJ

(CHA4) Jiangsu Shazhou steel Group Co.,

\$<del>3</del>\$\$\$

(CHA8) Shougang Corporation



(CHA9) Chengde Iron and Steel Group Co., Ltd.

(CHA5) Guangzhou Iron & Steel Holdings Ltd.

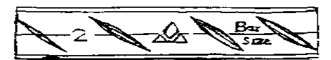
1K30 51 bar sizë

(CHA10) Bao Steel Group Shanghai No.1 Iron And Steel Co. Ltd.

	А	CHA2 was deleted on 22 Jul, 2005		22 Jul		
	л		K.W. Yam	2005		
	Rev.	Revision	Signature	Date		
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA	ICIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT					
(Remark: Steel bars were registered to CS2	SCA	LE N.T.S.	DRAWIN	G NO.		
unless otherwise stated)	DAT	E April 2025	PWL/CHA	/1		



(CHA11) LAIWU STEEL CORPORATION



(CHA16) Chengde Iron & Steel Group Co., Ltd.



(CHA12) Shaoguan Iron and Steel Corporation Ltd.



(CHA17) Tang Shan Iron and steel Co., Ltd.



(CHA13) Chengde Iron & Steel Group Co., Ltd.



(CHA18) Bao Steel Group Shanghai No.1 Iron And Steel Co. Ltd.



(CHA14) Guangzhou Iron & Steel Holdings Ltd.



(CHA19) Jinan Iron & Steel Group Corp.



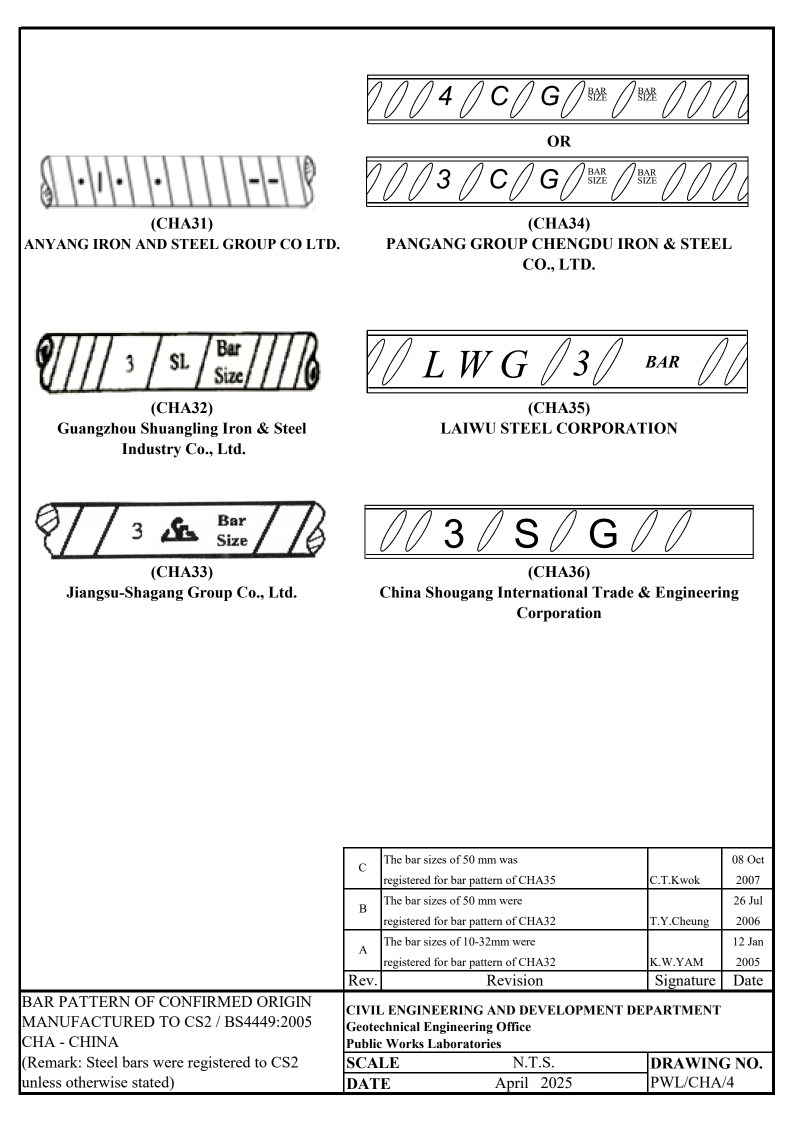
(CHA15) Guangzhou Iron & Steel Holdings Ltd.



(CHA20) Shaoguan Iron and Steel Corporation Ltd.

	Rev.	Revision	Signature Date		
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	ENGINEERING AND DEVELOPMENT DE	PARTMENT		
MANUFACTURED TO CS2 / BS4449:2005		Geotechnical Engineering Office			
		Public Works Laboratories			
(Remark: Steel bars were registered to CS2	SCAI	LE N.T.S.	DRAWING NO.		
unless otherwise stated)	DAT	E April 2025	PWL/CHA/2		

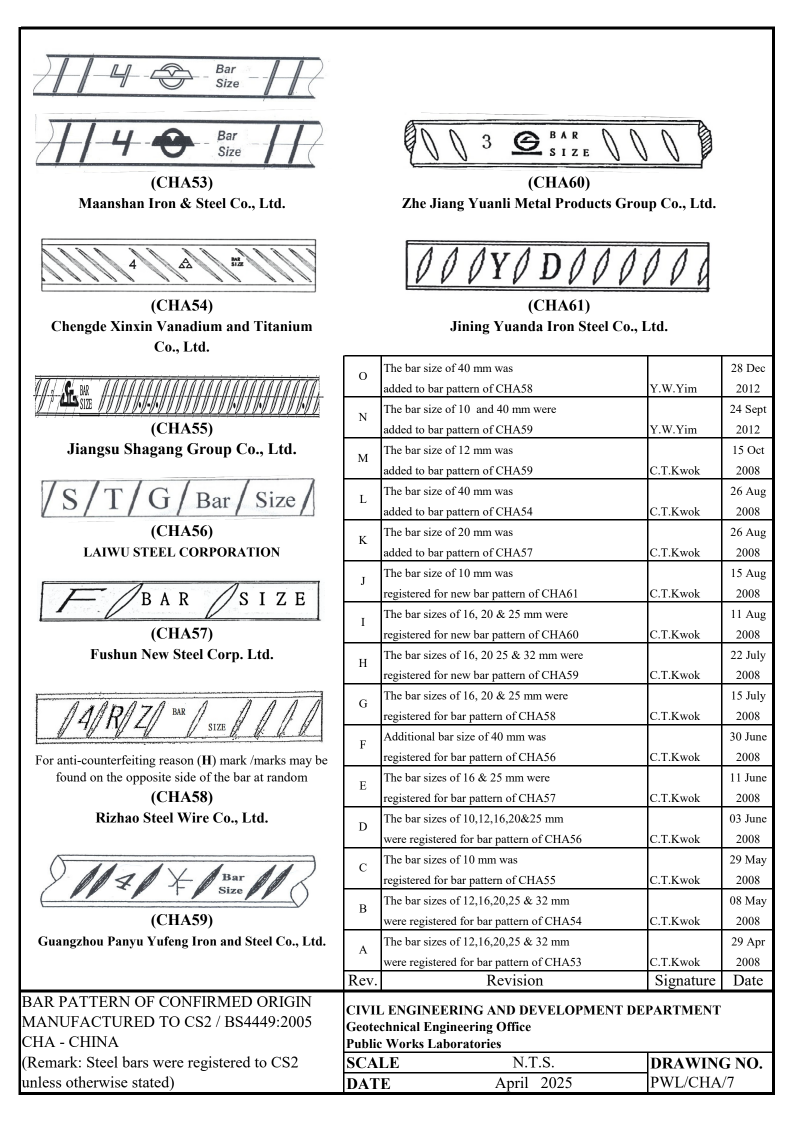
Bar Size Original bar pattern Bar Size Alternative bar pattern (CHA27) (CHA22) Maanshan Iron & Steel Co., Ltd. Nanjing Iron & Steel Group Co., Ltd. Bar 2 N Size (CHA23) (CHA28) Lian Yuan Iron & Steel Group Co., Ltd. Nanjing Iron & Steel Group Co., Ltd. Bar EBar /Size Size (CHA24) (CHA29) Shuicheng Iron And Steel (Group) Co., Ltd. NanChang Iron & Steel Co., Ltd. Bar Bar LWG Size. Size (CHA25) (CHA30) Pingxiang Iron & Steel Co., Ltd. LAIWU STEEL CORPORATION Bar Bar size size (CHA26) SIPING HONGZUI STEEL CO., LTD. The bar sizes of 14,16,22,25 & 30 mm 29 Sept А T.Y.Cheung 2006 were registered for bar pattern CHA28 Rev. Revision Signature Date BAR PATTERN OF CONFIRMED ORIGIN CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT MANUFACTURED TO CS2 / BS4449:2005 **Geotechnical Engineering Office** CHA - CHINA Public Works Laboratories N.T.S. (Remark: Steel bars were registered to CS2 SCALE **DRAWING NO.** PWL/CHA/3 unless otherwise stated) DATE April 2025

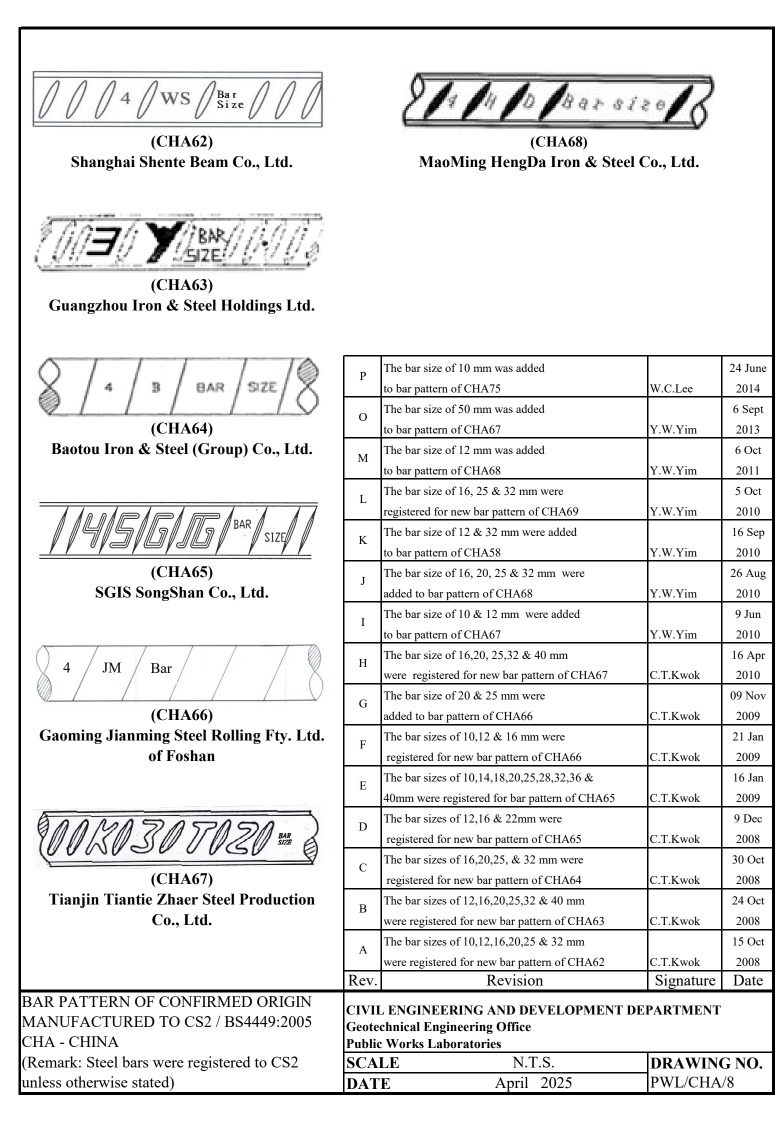


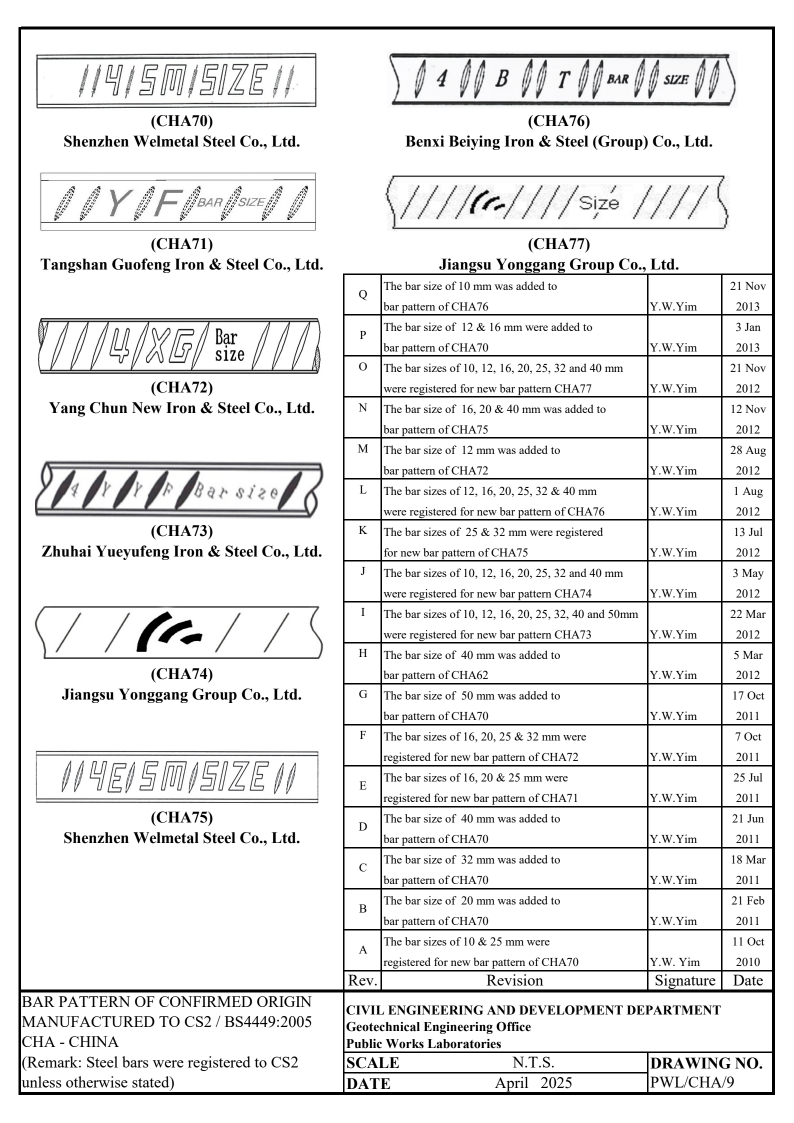
		3 R Z		
(CHA37) China Shougang International Trade & Engineering Corporation		(CHA43) Rizhao Steel Co.,Ltd		
(CHA38) GuangDong Sino Master Group Co., Ltd		(CHA44) JiangYin Xicheng Steel	 Co., Ltd.	
0013030702003				
(CHA39)	М	The bar sizes of 40 mm was		11 Mar
Tianjin Tiantie Zhaer Steel Production		registered for bar pattern of CHA39	C.T.Kwok	2010
Co., Ltd.	L	Change of manufacturer's name to Shenzhen	C T Kwali	01 Feb
		Sino Master Steel Co., Ltd. for CHA42 The bar sizes of 40 mm was	C.T.Kwok	2008 02 Nov
	K	registered for bar pattern of CHA41	C.T.Kwok	2007
AAAAA KASSAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		The bar sizes of 16, 20 & 25 mm were	C.T.III.WOK	07 Mar
VVVVVVVV	J	registered for bar pattern of CHA44	C.T.Kwok	2007
(CHA40)	Ι	The bar sizes of 10 mm was		16 Jan
Dayawan Bollink Steel Works Co., Ltd.	1	registered for bar pattern of CHA41	C.T.Kwok	2007
	н	The bar sizes of 40 mm was		23 Oct
		registered for bar pattern of CHA42	T.Y.Cheung	2006
	G	The bar sizes of 16, 20 & 25 mm were		31 Oct
//J//G//		registered for new bar pattern of CHA43	T.Y.Cheung	2006
	F	The bar sizes of 10-25 mm were		21 Sept
(CHA41) Jinan Iron & Steel Co., Ltd.		registered for bar pattern of CHA39 New bar pattern of CHA42 was	T.Y.Cheung	2006
Jinan Iron & Steer Co., Ltu.	Е	registered	Ivy Cheung	11 Apr 2006
		New bar pattern of CHA41 was		2000 24 Mar
	D	registered	Ivy Cheung	2006
1131500/BAR Size //	С	The bar sizes of 10-40 mm were		5 Aug
W W C W C U U V SILE W W	C	registered for bar pattern of CHA40	K.W.YAM	2005
(CHA42)	В	The bar sizes of 32 & 50 mm were		22 Jul
Shenzhen Sino Master Steel Co., Ltd.		registered for bar pattern of CHA39	K.W.YAM	2005
	А	The bar sizes of 20-32mm were		15 Jun
	Pov	registered for bar pattern of CHA38 Revision	K.W.YAM Signature	2005
BAR PATTERN OF CONFIRMED ORIGIN	Rev.		Signature	Date
MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA	Geote	L ENGINEERING AND DEVELOPMENT chnical Engineering Office c Works Laboratories	DEPARTMENT	
(Remark: Steel bars were registered to CS2	SCA		DRAWIN	G NO.
unless otherwise stated)	DAT	E April 2025	PWL/CHA	/5

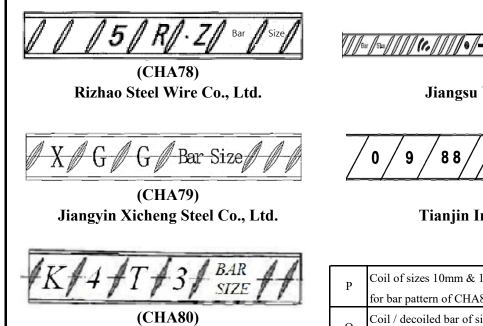
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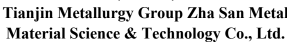
(CHA45) Guangzhou Iron & Steel Holdings Ltd.		Q//4	<b>A</b> Size (CHA51) Jiangsu Shagang Group (	 , Ltd.	
BAR SIZE T G 4 6 0 B (CHA46) Tianjin Iron & Steel Group Co. Ltd.		14	(CHA52) LAIWU STEEL CORPORT	BAR SIZE	
(CHA47) XuanHua Iron and Steel Group Corp., Ltd.					
$\frac{10}{(CHA48)}$ BAOSTEEL GROUP NANTONG IRON &					
STEEL CO., Ltd.	I	The bar size	of 40 mm was added		11 Oct
		to bar patter	n of CHA51	Y.W.Yim	2012
	Н		of 10 mm was added		28 Aug
AAA TATTA BAR			n of CHA46	Y.W.Yim	2012
III JIPG BAR SIZE	G		of 50 mm was added to		11 Oct
		bar pattern o		Y.W.Yim	2010
(CHA49) Pingxiang Iron & Steel Co., Ltd.	F		of 10, 12, 16, 20, 25 & 32 mm	V W V	5 Oct
r ingxiang from & Steel Co., Ltu.			to bar pattern of CHA52 cturer' name for CHA46	Y.W.Yim	2010 31 Mar
	Е	has been cha		C.T.Kwok	2010
			of 40 mm was	C.T.RWOK	28 Apr
LWG 3 BAR ///	D		or bar pattern of CHA52	C.T.Kwok	2008
L W G J SIZE			s of 10,12,16,20,25 & 32mm		24 Apr
(CHA50)	С		red for bar pattern of CHA51	C.T.Kwok	2008
LAIWU STEEL CORPORATION	В		s of 50 mm was registered		11 Mar
	В	for bar patte	rn of CHA46	C.T.Kwok	2008
	А	The manufa	cturer's name had been		02 Jan
			bar pattern CHA46	C.T.Kwok	2008
	Rev.		Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA	Geote		ERING AND DEVELOPMEN gineering Office boratories	Γ DEPARTMENT	
(Remark: Steel bars were registered to CS2	SCA		N.T.S.	DRAWIN	GNO
unless otherwise stated)	DAT		April 2025	PWL/CHA	
	<b>D</b> AL	<b>1</b>			









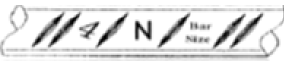




(CHA81) Tangshan Zhicheng Rolling Co., Ltd.



(CHA82) Shenzhen Welmetal Steel Co., Ltd.



(CHA83) Nanjing Iron & Steel Co., Ltd.



(CHA84) Liuzhou Iron & Steel Co., Ltd.

BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005

(Remark: Steel bars were registered to CS2

CHA - CHINA

unless otherwise stated)



(CHA86) Jiangsu Yonggang Group Co., Ltd.



(CHA87) Tianjin Iron & Steel Group Co., Ltd.

Ē		[	1				
	Р	Coil of sizes 10mm & 12 mm were registered		18 Jan			
		for bar pattern of CHA86	W.C. Leung	2021			
	О	Coil / decoiled bar of sizes 10, 12 & 16 mm were		5 Aug			
L	0	registered for bar pattern CHA86 to BS4449:2005	S.W. Tam	2016			
	Ν	The bar size of 10 mm was added		27 Oct			
		to the bar pattern of CHA82	S.W. Tam	2015			
	М	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		22 Oct			
		were registered for new bar pattern of CHA87	Y.W. Yim	2013			
	L	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		7 Oct			
	L K	were registered for new bar pattern of CHA86	Y.W. Yim	2013			
		The bar size of 40 mm was registered		7 Oct			
	J	for new bar pattern of CHA85	Y.W. Yim	2013			
		The bar sizes of 12, 16, 20, 25, 32 & 40 mm		27 Aug			
	ŗ	were registered for new bar pattern of CHA84	Y.W. Yim	2013			
	Ι	The bar size of 40 mm was added		26 Aug			
	H	to the bar pattern of CHA79	Y.W. Yim	2013			
		The bar sizes of 12, 16, 20, 25, 32 & 40 mm		24 July			
	н G	were registered for new bar pattern of CHA83	Y.W. Yim	2013			
		The bar sizes of 20, 25, 32, 40 & 50 mm were		18 Jun			
	F	registered for new bar pattern of CHA82	Y.W. Yim	2013			
		The bar size of 40 mm was added		31 May			
	г Е	to the bar pattern of CHA78	Y.W. Yim	2013			
		The bar sizes of 10, 12 and 20 mm were		14 Mar			
	L	registered for new bar pattern CHA81	Y.W.Yim	2013			
	D	The bar sizes of 10, 25 and 32 mm were added		4 Mar			
	D	to the bar pattern CHA79	Y.W.Yim	2013			
	С	The bar sizes of 12, 16, 20, 25, 32 and 40 mm		1 Mar			
	C	were registered for new bar pattern CHA80	Y.W.Yim	2013			
	В	The bar sizes of 12, 16 and 20 mm were		6 Feb			
	A	registered for new bar pattern CHA79	Y.W.Yim	2013			
		The bar size of 32 mm was registered		28 Dec			
	A	for new bar pattern of CHA78	Y.W. Yim	2010			
F	Rev.	Revision	Signature	Date			
G P	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories						
S	<b>SCA</b>	LE N.T.S.	_	DRAWING NO.			
Γ	)AT	E April 2025	PWL/CHA	/10			

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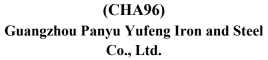
(CHA88) Rizhao Steel Wire Co., Ltd.



(CHA89) Hebei Taigang Iron & Steel Rolling Co., Ltd.

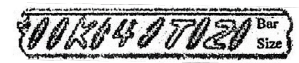
BAR					
🖌 \ L Y \ 4 6 0 В \ 🛛 🕺	Р	The bar size of 12 & 40mm were added		22 Jun	
(CHA90) Lingyuan Iron & Steel Co., Ltd.		to the bar pattern of CHA88	S.W. Tam	2015	
		The bar pattern CHA95 was cancelled		1 Jun	
			S.W. Tam	2015	
		The bar size of 50mm was added		20 Mar	
I FI SIZE		to the bar pattern of CHA90	S.W. Tam	2015	
		The bar size of 10, 12 & 20mm were added		18 Feb	
	М	to the bar pattern of CHA91	S.W. Tam	2015	
(CHA91)	L	The bar sizes of 10, 12, 14, 16, 20, 25 & 32 mm		24 Jun	
Tangshan Donghua Steel Enterprise Group		were registered for new bar pattern of CHA95	W.C. Lee	2014	
Co., Ltd.	к	The bar sizes of 10 &12 mm were		05 Jun	
		registered for new bar pattern of CHA92	W.C. Lee	2014	
all all reach to be		The bar sizes of 12, 16, 20, 25 & 32 mm were		13 May	
SIZE	J	registered for new bar pattern of CHA94	W.C. Lee	2014	
(CHA92) Guangdong Taidu Iron and Steel Industrial Co., Ltd.		The bar size of 12 mm was added		30 Apr	
		to the bar pattern of CHA75	W.C. Lee	2014	
		The bar size of 50 mm was added		31 Mar	
		to the bar pattern of CHA79	W.C. Lee	2014	
		The bar sizes of 10, 12, 16, 20 & 25 mm were		12 Feb	
		registered for new bar pattern of CHA93	W.C. Lee	2014	
		The bar sizes of 20 mm was added		26 Feb	
		to the bar pattern of CHA90	W.C. Lee	2014	
(CHA93)	Е	The bar sizes of 16, 20, 25 & 32 mm were		27 Jan	
Gaoming Jianming Steel Rolling Fty. Ltd. of Foshan		registered for new bar pattern of CHA92	W.C. Lee	2014	
		The bar sizes of 16, 25, 32 40 & 50 mm were		27 Jan	
		registered for new bar pattern of CHA91	W.C. Lee	2014	
CHA94)		The bar sizes of 12, 16, 25, 32 & 40 mm were		26 Feb	
		registered for new bar pattern of CHA90	W.C. Lee	2014	
		The bar sizes of 10, 12, 16, 20 25 & 32 mm were		11 Dec	
		registered for new bar pattern of CHA89	W.C. Lee	2013	
Hebei Iron & Steel Group Jingye Iron &	А	The bar sizes of 16, 20 25 & 32 mm were		25 Nov	
Steel Co., Ltd.	D	registered for new bar pattern of CHA88	Y.W. Yim	2013	
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT				
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Onice				
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(Remark: Steel bars were registered to CS2	SCALE N.T.S. DRAWING				
unless otherwise stated)		<b>E</b> April 2025	PWL/CHA	/11	





(CHA97)

Bar size

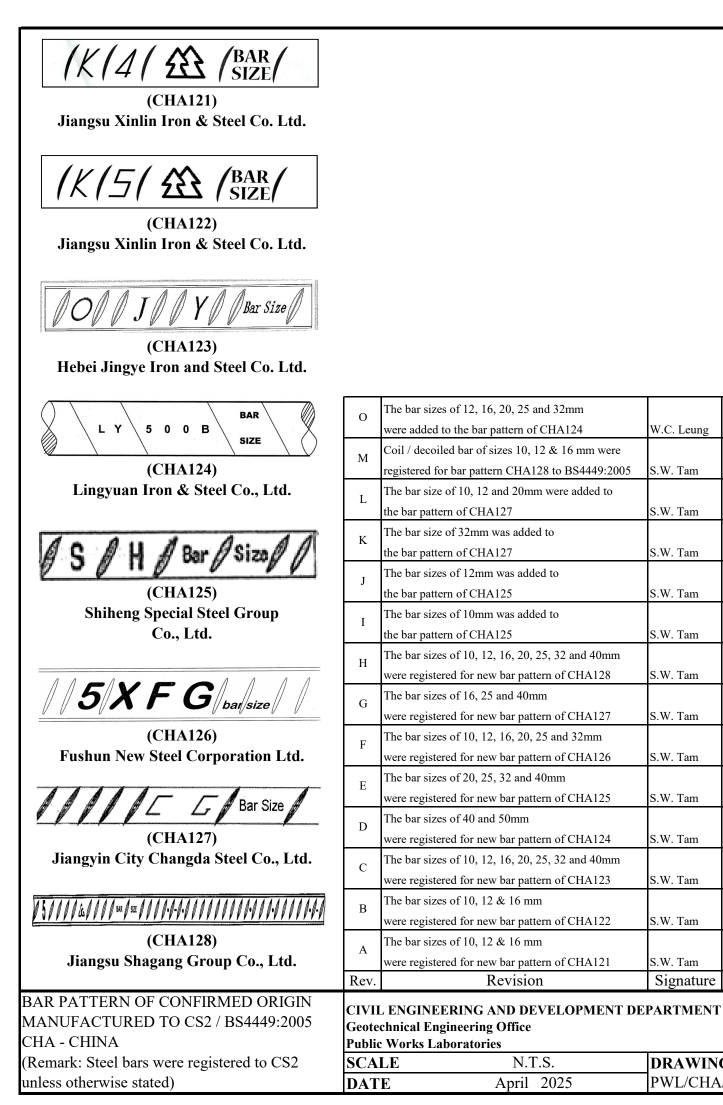


(CHA103) Tianjin Tiantie Zhaer Steel Production Co., Ltd.

were registered for new bar pattern of CHA100The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mmwere registered for new bar pattern of CHA99The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mmwere registered for new bar pattern of CHA98The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mmwere registered for new bar pattern of CHA97The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mmwere registered for new bar pattern of CHA97The bar sizes of 10, 12, 16, 25, 32 & 40 mmwere registered for new bar pattern of CHA97The bar sizes of 10, 12, 16, 25, 32 & 40 mmwere registered for new bar pattern of CHA96The bar size of 16 mm was added to the barpattern of CHA82RevisionLE NGINEERING AND DEVELOPMENT DIchnical Engineering OfficeWorks LaboratoriesLE	W.C. Lee W.C. Lee W.C. Lee W.C. Lee W.C. Lee W.C. Lee Signature EPARTMENT	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul 2014 22 Jul 2014 Date
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97 The bar sizes of 10, 12, 16, 25, 32 & 40 mm were registered for new bar pattern of CHA96 The bar size of 10 mm was added to the bar pattern of CHA82 Revision	W.C. Lee W.C. Lee W.C. Lee W.C. Lee W.C. Lee Signature	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul 2014 22 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97 The bar sizes of 10, 12, 16, 25, 32 & 40 mm were registered for new bar pattern of CHA96 The bar size of 16 mm was added to the bar pattern of CHA82	W.C. Lee W.C. Lee W.C. Lee W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul 2014 22 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97 The bar sizes of 10, 12, 16, 25, 32 & 40 mm were registered for new bar pattern of CHA96 The bar size of 16 mm was added to the bar	W.C. Lee W.C. Lee W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul 2014 22 Jul
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97 The bar sizes of 10, 12, 16, 25, 32 & 40 mm were registered for new bar pattern of CHA96	W.C. Lee W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97 The bar sizes of 10, 12, 16, 25, 32 & 40 mm	W.C. Lee W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul 2014 23 Jul
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA97	W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98 The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm	W.C. Lee W.C. Lee	25 Jul 2014 25 Jul 2014 23 Jul
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99 The bar sizes of 10, 12, 14, 16, 18, 25 & 28 mm were registered for new bar pattern of CHA98	W.C. Lee	25 Jul 2014 25 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA99		25 Jul 2014
The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		25 Jul
	w.C. Lee	
were registered for new bar pattern of CHA100	W.C. Lee	2014
	WOI	2014
The bar sizes of 16, 20, 25, 32 & 40 mm		28 Jul
were registered for new bar pattern of CHA101	W.C. Lee	2014
The bar sizes of 16, 20, 25, 32 & 40 mm		28 Jul
pattern of CHA77	W.C. Lee	2014
The bar size of 50 mm was added to the bar		31 Jul
pattern of CHA86	W.C. Lee	2014
		31 Jul
	W.C. Lee	2014
	W.C. Lee	01 Aug
	WCLee	2014
1	w.C. Lee	2014 01 Aug
	WCLee	01 Aug
1	S.W.Tam	2015
	a w T	04 May
pattern of CHA102	S.W.Tam	2015
		11 Aug
pattern of CHA96	S.W.Tam	2016
The bar size of 20 mm was added to the bar		26 Oct
	pattern of CHA96The bar size of 10 mm was added to the barpattern of CHA102The bar size of 50 mm was added to the barpattern of CHA99The bar size of 12 mm was added to the barpattern of CHA82The bar sizes of 40 & 50 mmwere registered for new bar pattern of CHA103The bar sizes of 12, 16, 20, 25, 32 & 40 mmwere registered for new bar pattern of CHA102The bar size of 50 mm was added to the barpattern of CHA86The bar size of 50 mm was added to the barpattern of CHA77The bar sizes of 16, 20, 25, 32 & 40 mmwere registered for new bar pattern of CHA101	pattern of CHA96S.W.TamThe bar size of 10 mm was added to the bar pattern of CHA102S.W.TamThe bar size of 50 mm was added to the bar pattern of CHA99S.W.TamThe bar size of 12 mm was added to the bar pattern of CHA82W.C. LeeThe bar sizes of 40 & 50 mm were registered for new bar pattern of CHA103W.C. LeeThe bar sizes of 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA102W.C. LeeThe bar size of 50 mm was added to the bar pattern of CHA86W.C. LeeThe bar size of 50 mm was added to the bar pattern of CHA86W.C. LeeThe bar size of 50 mm was added to the bar pattern of CHA77W.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA102W.C. LeeThe bar size of 50 mm was added to the bar pattern of CHA86W.C. LeeThe bar size of 50 mm was added to the bar pattern of CHA77W.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mm were registered for new bar pattern of CHA101W.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mmW.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mmW.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mmW.C. LeeThe bar sizes of 16, 20, 25, 32 & 40 mmW.C. Lee

(CHA104) Zhuhai Yueyufeng Iron & Steel Co., Ltd.				
(CHA105) Jiangyin Xicheng Steel Co., Ltd.				
(CHA106) Jiangsu Shagang Group Co., Ltd.				
AA. AUEACCA Parties AA		The bar size of 50 mm was added to the bar		20 May
<b>IIII E GG</b> Bar Size	0	pattern of CHA108	S.W.Tam	2016
(CHA107)	N	The bar size of 50 mm was added to the bar		20 May
Guangxi Guigang Iron And Steel Group	19	pattern of CHA107	S.W.Tam	2016
Co., Ltd.	М	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		20 Oct
		were registered for new bar pattern of CHA112	W.C. Lee	2014
4 E GG Bar Size	L	The bar sizes of 10, 12, 14, 16, 20, 25 & 32 mm		9 Oct
		were registered for new bar pattern of CHA111	W.C. Lee	2014
(CHA108)	К	The bar sizes of 40 & 50 mm		8 Oct
Guangxi Guigang Iron and Steel Group		were registered for new bar pattern of CHA110	W.C. Lee	2014
Co., Ltd.	J	The bar sizes of 16, 20, 25, 32 & 40 mm		6 Oct
	I	were registered for new bar pattern of CHA109	W.C. Lee	2014
5 C Z G Bar Size		Bar pattern CHA69 has been withdrawn by		15 Sept
J C L O Bai Size		customer	W.C. Lee	2014
(CHA109)	Н	The bar size of 40 mm was added to the bar		10 Sept
Zenith Steel Group Co., Ltd.		pattern of CHA89	W.C. Lee	2014
		The bar size of 40 mm was added to the bar		22 Aug
400 CIYF MAN DOGA		pattern of CHA92	W.C. Lee	2014
July State Black	F	The bar sizes of 12, 16, 20, 25, 32 & 40 mm		20 Aug
(CHA110)		were registered for new bar pattern of CHA108	W.C. Lee	2014
Shandong Laigang Yongfeng Steel Corp.	Е	The bar sizes of 12, 16, 20, 25, 32 & 40 mm		20 Aug
		were registered for new bar pattern of CHA107	W.C. Lee	2014
Bar size	D	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm	WGI	15 Aug
		were registered for new bar pattern of CHA106	W.C. Lee	2014
(CHA111) Jiangyin City Changda Steel Co., J.td	С	The bar size of 50 mm was added to the bar	WOL	14 Aug
Jiangyin City Changda Steel Co., Ltd.		pattern of CHA75	W.C. Lee	2014
	В	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm	WCL	11 Aug
5    B    T    BAR    SIZE		were registered for new bar pattern of CHA105	W.C. Lee	2014
(CHA112)	А	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm	W.C. Lee	5 Aug 2014
Benxi Beiying Iron & Steel (Group) Co., Ltd.		were registered for new bar pattern of CHA104 Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	Rev.		•	
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT				
MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA Geotechnical Engineering Office Public Works Laboratories				
		LE N.T.S.	DRAWIN	GNO
unless otherwise stated)			PWL/CHA	
unicos outer mise statedy	DAT	E 11pm 2023		

partition values and an and a second s	W	The bar size of 10 mm was		19 Sep
4 ASAT GABar A Size		added to the bar pattern of CHA115	W.C. Leung	2018
(CHA113)		The bar size of 12 mm was		16 Aug
		added to the bar pattern of CHA115	W.C. Leung	2018
Shandong Shiheng Special Steel Group	U	The bar sizes of 16, 20 & 25 mm were		17 Oct
Co., Ltd.		added to the bar pattern of CHA115	S.W. Tam	2016
	Т	The bar sizes of 16, 20 & 32 mm were		13 Aug
// <i>C // 5 // J // X // b#///SIE///</i> (CHA114)		added to the bar pattern of CHA117	S.W. Tam	2015
		The bar size of 40 mm was		09 Jul
		added to the bar pattern of CHA120	S.W. Tam	2015
Hebei Jinxi Iron & Steel Group Co., Ltd.		The bar size of 10 mm was		10 Jun
		added to the bar pattern of CHA113	S.W. Tam	2015
<b>ISCLS</b> SIZE	Q	The bar size of 50 mm was		04 May
		added to the bar pattern of CHA114	S.W. Tam	2015
(CHA115)		The bar sizes of 10, 12, 16, 20, 25 & 32 mm were		9 Mar
Shandong Iron and Steel Company Ltd. Laiwu Company		registered for new bar pattern of CHA120	S.W. Tam	2015
		The bar sizes of 20, 25, 32 & 40 mm were		13 Feb
	0	registered for new bar pattern of CHA119	S.W. Tam	2015
A A A A A	Ν	The bar sizes of 40 & 50 mm were		19 Jan
/ E # X # G # G # Bar Size # -		added to the bar pattern of CHA118	S.W. Tam	2015
	М	The bar sizes of 12, 20 & 25 mm were		13 Jan
(CHA116)		added to the bar pattern of CHA113	S.W. Tam	2015
Jiangyin Xicheng Steel Co., Ltd.	L	The bar sizes of 10, 12, 16, 20, 25 & 32 mm were		16 Dec
		registered for new bar pattern of CHA118	W.C. Lee	2014
	K	The bar pattern CHA58 was revised by		09 Dec
BAR BAR	K	manufacturer	W.C. Lee	2014
(CHA117)		The bar size of 50 mm was added to the bar		08 Dec
		pattern of CHA108	W.C. Lee	2014
SGIS Songshan Co., Ltd.	Ι	The bar size of 50 mm was added to the bar		08 Dec
		pattern of CHA107	W.C. Lee	2014
15 CYF Bar Size		The bar sizes of 12, 25 & 40 mm were registered		08 Dec
		for new bar pattern of CHA117	W.C. Lee	2014
		The bar sizes of 50 mm was registered for new		08 Dec
(CHA118) Shandong Laigang Yongfeng Steel Corp.		bar pattern of CHA116	W.C. Lee	2014
		The bar size of 10 mm was added to the bar		18 Nov
		pattern of CHA110	W.C. Lee	2014
	Е	The bar sizes of 32, 40 & 50 mm were registered		10 Nov
////J/ <i>G</i> ///////////////////////////////		for new bar pattern of CHA115	W.C. Lee	2014
	D	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		07 Nov
(CHA119)		were registered for new bar pattern of CHA114	W.C. Lee	2014
Shan Dong Minyuan Iron & Steel Co. Ltd.	С	The bar size of 10 mm was added to the bar		03 Nov
		pattern of CHA80	W.C. Lee	2014
E E Bar Size	В	The bar sizes of 12, 16, 20, 25 & 32 mm		03 Nov
and the sand as an the sand in a second and a second and a second and a second and a second a second a		were added to the bar pattern of CHA110	W.C. Lee	2014
(CHA120)	А	The bar sizes of 16, 32 & 40 mm		20 Oct
Jiangyin City Changda Steel Co., Ltd.	_	were registered for new bar pattern of CHA113	W.C. Lee	2014
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT				
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office			
CHA - CHINA		c Works Laboratories		
(Remark: Steel bars were registered to CS2		LE N.T.S.	DRAWIN	
unless otherwise stated)	DAT	<b>E</b> April 2025	PWL/CHA	/14



08 Feb

2017

22 Jul

2016

25 Feb

2016

15 Jan

2016

30 Nov

2015

27 Oct

2015

01 Sep

2015

09 Jul

2015

28 May

2015

07 May

2015

20 Mar

2015

20 Mar

2015

12 Mar

2015

12 Mar

2015

Date

W.C. Leung

S.W. Tam

Signature

DRAWING NO.

PWL/CHA/15

BARSIZE A						
(CHA129)			_			
Jiangsu Yang Steel Special Steel Co., Ltd.			· ·			
4 //// / BAB 522 //////////////////////////////////						
(CHA130)						
Jiangsu Shagang Group Co., Ltd.						
(CHA131)						
Anhui Changjiang Steel Co., Ltd.						
Bar <b>&amp; L 5 / 4 / / /</b>						
(CHA132)						
Shandong Iron and Steel Company Ltd.						
Laiwu Company						
$( \bullet )$ mark /marks may be found on the						
same side of the bar at randam						
<b>4XFG</b>						
(CHA133)	J		of 16 & 32mm	were added to		21 Apr
Fushun New Steel Corporation Ltd.		•	m of CHA132		S.W. Tam	2016
	1			25, 32, 40 & 50 mm	S.W. Tam	13 Apr 2016
00.0J0G0.00			-	eattern of CHA136	S.w. Tam	13 Apr
111111111111	н			oattern of CHA135	S.W. Tam	2016
(CHA134)		e		nm were added to	5. W. Talli	08 Mar
Shandong Iron & Steel Co., Ltd.	G		rn of CHA132		S.W. Tam	2016
Jinan Company			of 16, 25, 32 &	z 40 mm		13 Jan
1 0	F			oattern of CHA134	S.W. Tam	2016
				20, 25, 32 & 40 mm		28 Dec
//   5   🚣   Barl (6775		were register	ed for new bar p	pattern of CHA133	S.W. Tam	2015
//////////////////////////////////////	D	The bar sizes	s of 40 mm			17 Dec
(CHA135)		was registere	d for new bar p	attern of CHA132	S.W. Tam	2015
Angang Steel Company Ltd.	С	The bar sizes	of 10, 12, 16, 2	20, 25 & 32 mm		09 Nov
		were register	ed for new bar J	oattern of CHA131	S.W. Tam	2015
	В	The bar sizes	of 10, 12, 16, 2	20, 25, 32 & 40 mm		09 Nov
				oattern of CHA130	S.W. Tam	2015
	A		s of 20 & 32 mm			25 Sep
(CHA136)	-	were register		oattern of CHA129	S.W. Tam	2015
Angang Steel Company Ltd.	Rev.		Revis	1011	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005				DEVELOPMENT D	EPARTMENT	
CHA - CHINA		chnical Eng Works Lal	ineering Officient	ce		
(Remark: Steel bars were registered to CS2	SCAI			I.T.S.	DRAWIN	GNO
unless otherwise stated)	DAT			il 2025	PWL/CHA	

(CHA137) Northern Guangdong United Steel and Iron Co., Ltd.		x H A I	40mm 32mm	
(CHA138) Xinxing Ductile Iron Pipes Co., Ltd.		8 x н 8/5/x/2/5///// 8 x н 8	25mm	
(CHA139) Xinxing Ductile Iron Pipes Co., Ltd.		8/5/x/2/0//// 8/x/HA	20mm	
(CHA140)		8 x Hal 11	8 12mm	
Zenith Steel Group Co., Ltd. <i>III 4E / ZY / BAR SIZE //</i> (CHA141)		(CHA143) Xuanhua Iron & Steel Group (	10mm	
Northern Guangdong United Steel and Iron Co., Ltd.			1	20.5
Bar-	1	The bar size of 10 mm was added to	a w. T	28 Sep
Size-		he bar pattern of CHA142	S.W. Tam	2016
(CHA142)	H	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm vere registered for new bar pattern of CHA143	S.W. Tam	12 Aug 2016
Guangzhou Panyu Yufeng Iron & Steel		The bar sizes of 12, 16, 20, 25, 32 & 40 mm	S.w. Tam	
Co., Ltd.	G	vere registered for new bar pattern of CHA142	S.W. Tam	01 Aug 2016
C0., Etu.	т	The bar sizes of 12, 16, 20, 25 & 32 mm	S. w. Talli	26 May
	F	vere registered for new bar pattern of CHA141	S.W. Tam	20 May 2016
	т	The bar sizes of 10, 12, 16, 20, 25 & 32 mm	5. w. 1 am	12 May
	E	vere registered for new bar pattern of CHA140	S.W. Tam	2016
	т	The bar size of 12 & 16mm were added to		27 Apr
	D tl	ne bar pattern of CHA137	S.W. Tam	2016
	с Т	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		25 Apr
		vere registered for new bar pattern of CHA139	S.W. Tam	2016
	вТ	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		25 Apr
		vere registered for new bar pattern of CHA138	S.W. Tam	2016
	АТ	"he bar sizes of 20, 25 & 32 mm		15 Apr
	W	vere registered for new bar pattern of CHA137	S.W. Tam	2016
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVIL	ENGINEERING AND DEVELOPMENT D	EPARTMENT	
MANUFACTURED TO CS2 / BS4449:2005		nnical Engineering Office		
CHA - CHINA		Works Laboratories	DDAW	O NO
(Remark: Steel bars were registered to CS2 unless otherwise stated)	SCAL			
uniess otherwise stated)	DATE	April 2025	PWL/CHA	/1/



(CHA144) Longnan Fuxin Iron & Steel Co., Ltd.



(CHA145) Longnan Fuxin Iron & Steel Co., Ltd.



(CHA146) Guangzhou Iron and Steel Holdings Limited.

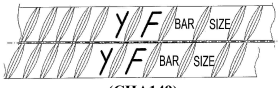


(CHA147) Fushun New Steel Corporation Ltd. (●) mark/marks may be found on the

same side of the bar at randam



(CHA148) Xuanhua Iron & Steel Group Co., Ltd.



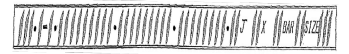
(CHA149) Shandong Laigang Yongfeng Steel Corp.

BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005

(Remark: Steel bars were registered to CS2

CHA - CHINA

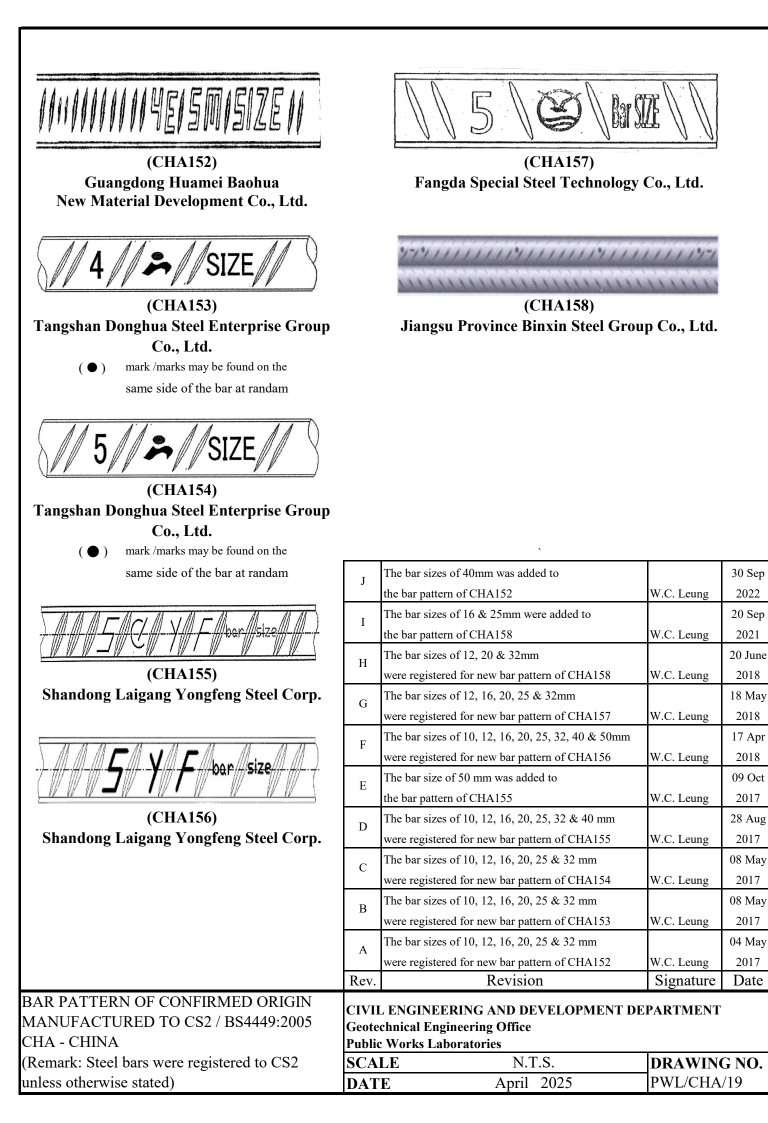
unless otherwise stated)



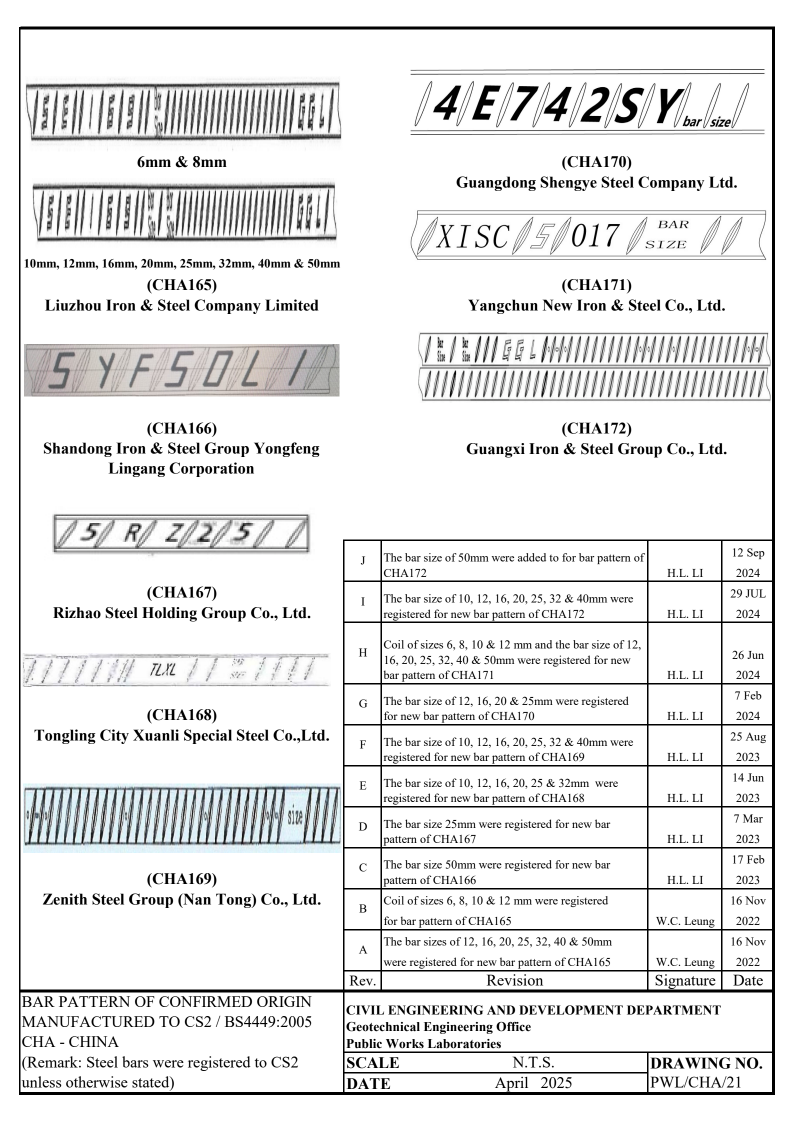
(CHA150) Hebei Jinxi Iron & Steel Group Co., Ltd.

(CHA151) Hebei Jinxi Iron & Steel Group Co., Ltd.

		-				
J	Coil of sizes 10 & 12 mm were registered		02 Jan			
	for bar pattern of CHA149	W.C. Leung	2019			
Т	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		07 Apr			
1	were registered for new bar pattern of CHA151	W.C. Leung	2017			
н	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		07 Apr			
11	were registered for new bar pattern of CHA150	W.C. Leung	2017			
G	Coil / decoiled bar of sizes 10, 12 & 16 mm were		08 Mar			
U	registered for new bar pattern CHA149 to BS4449:2005	W.C. Leung	2017			
F	The bar size of 40 mm was registered		27 Feb			
ľ	for new bar pattern of CHA148	W.C. Leung	2017			
E	The bar size of 12 mm was added to		18 Nov			
Ľ	the bar pattern of CHA147	W.C. Leung	2016			
D	The bar sizes of 10, 16, 20, 25 & 32 mm		09 Nov			
D	were registered for new bar pattern of CHA147	S.W. Tam	2016			
С	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		12 Oct			
C	were registered for new bar pattern of CHA146	S.W. Tam	2016			
В	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		28 Sep			
Б	were registered for new bar pattern of CHA145	S.W. Tam	2016			
А	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		28 Sep			
А	were registered for new bar pattern of CHA144	S.W. Tam	2016			
Rev.	Revision	Signature	Date			
	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT					
	chnical Engineering Office					
	e Works Laboratories		C NO			
SCA						
DAT	E April 2025	PWL/CHA	/18			



(CHA159) Jingye Iron & Steel Co., Ltd.			(CHA16 Guangdong Zhongnan Ir	,	<b>Co., Ltd.</b>
same side of the bar at randam		<u> </u> 5   6 10m	6mm & 8mm 6mm & 8mm // 0 / 0 / 1 // <sup>by</sup> / <sup>by</sup> Ste / Ste / fit	n nm, 32mm &	///[[[]] & 40mm
(•) mark/marks may be found on the same side of the bar at randam (CHA161) Guangzhou Iron & Steel New Material Co., Ltd.		151	50mm (CHA164) Guangxi Iron & Steel Gr		
////5//EY//size///////	J	the bar patte Coil of size bar pattern o		H.L W.C. Le	03 Nov 2022
(CHA162) Guangdong Gangyuan Metal Industry Co., Ltd.	H G	for bar patte The bar size were registe	s 6, 8, 10 & 12 mm were registered ern of CHA164 es of 10, 12, 16, 20, 25, 32 & 40mm ered for new bar pattern of CHA164 es of 12, 16, 20, 25, 32 & 40mm	W.C. Le W.C. Le	21 Oct 2022
	F E D	were registe The bar size were registe	ered for new bar pattern of CHA163 ered for new bar pattern of CHA163 ered for new bar pattern of CHA162 ered for new bar pattern of CHA162 es of 10, 12, 16, 20, 25, 32 & 40mm	W.C. Le W.C. Le	05 Aug
	C	The bar size	ered for new bar pattern of CHA161 es of 16 & 25mm were added to ern of CHA159	W.C. Le W.C. Le	12 Mar 2021
	B A Rev.	were registe The bar size	es of 12, 16, 20, 25, 32 & 40mm ered for new bar pattern of CHA160 es of 10, 12, 20, 32 & 40mm ered for new bar pattern of CHA159 Revision	W.C. Le W.C. Le Signa	01 Apr 2019
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA	CIVII Geote Public	chnical En 2 Works La	ERING AND DEVELOPMEN gineering Office aboratories	Γ DEPARTN	IENT
(Remark: Steel bars were registered to CS2 unless otherwise stated)	SCA DAT		N.T.S. April 2025		WING NO. CHA/20



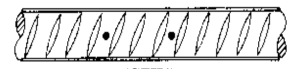


(CHA173)

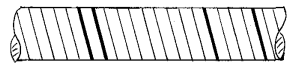
Guangdong Huamei Baohua New Material Development Co., Ltd.

(CHA174) Wuzhou Yongda Iron and Steel Co., Ltd.

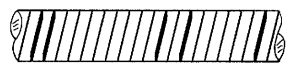
	в	The bar sizes of 12, 16, 20, 25 & 32mm		11 Mar
		were registered for new bar pattern of CHA174	H.L. LI	2025
	А	The bar sizes of 12, 16, 20, 25, 32 & 40mm		20 Aug
		were registered for new bar pattern of CHA173	H.L. LI	2024
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 CHA - CHINA	Geote	L ENGINEERING AND DEVELOPMENT DE chnical Engineering Office 2 Works Laboratories	PARTMENT	
(Remark: Steel bars were registered to CS2	SCA	LE N.T.S.	DRAWIN	G NO.
unless otherwise stated)	DAT	E April 2025	PWL/CHA	/22



(CZH1) Nova Hut A.S., Ostrava



(CZH2) Trinecke Zelezarny, A.S.



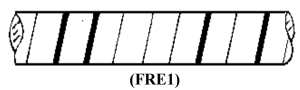
(CZH3) Nova Hut A.S., Ostrava

	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 CZH - CZECHOSLOVAKIA	Geote	L ENGINEERING AND DEVELOPMENT chnical Engineering Office c Works Laboratories	` DEPARTMF	ENT
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/CZH/	'1

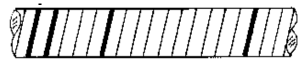
9110111-1.1B

(EGT1) Alexandria National Iron & Steel Co., S.A.E.

	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 EGT - EGYPT	Geoteo	L ENGINEERING AND DEVELOPMENT chnical Engineering Office Works Laboratories	DEPARTME	CNT
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/EGT/	1

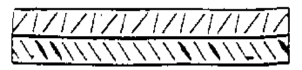


Acieries Et Laminoirs De Parts



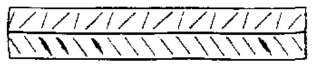
(FRE2) Iton - Seine S.A.

	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMENT	DEPARTME	NT
MANUFACTURED TO CS2 / BS4449:2005		chnical Engineering Office		
FRE - FRANCE	Public	e Works Laboratories		
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/FRE/	1



(GRE1) Sidenor Steel Products Manufacturing Co., S.A.

	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTME	NT
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office Public Works Laboratories			
GRE - GREECE				
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWINO	G NO.
otherwise stated)	DAT	E April 2025	PWL/GRE/	1



(GRY1) Hennigsdorfer Elektrostahlwerke GmbH



(GRY2) Brandenburger Elktrostahlwerke GmbH

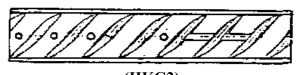
' /•/•/-/ /•/

(GRY3) Badische Stahwerke GmbH

	А	New Bar Pattern GRY3	Y.M. NG	10/04
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	перартме	INT
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office			
GRY - GERMANY	Public Works Laboratories			
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.
otherwise stated)	DAT	E April 2025	PWL/GRY	/1



(HKG1) Shiu Wing Steel Ltd.



(HKG2) Shiu Wing Steel Ltd.



(HKG7) Shiu Wing Steel Ltd.



(HKG8) Shiu Wing Steel Ltd.



16 Jan

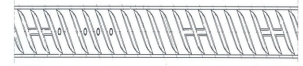
(HKG9) Shiu Wing Steel Ltd.

The bar sizes of 10, 12, 16, 20, 25, 32, 40 and

<u></u>		
10000	000000	111111111111
Achud Hellet	Hallall Hullall	Michelloundich HAV
444444	1 1 1 1 1 1 1	<u> </u>

(HKG3) Shiu Wing Steel Ltd.

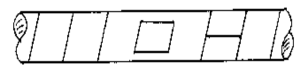
(HKG4) Shiu Wing Steel Ltd.



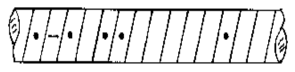
(HKG5) Shiu Wing Steel Ltd.

	Г	50 mm were registered for new bar pattern HKG9	H.L.LI	2024
	Е	The bar sizes of 10, 12, 16, 20, 25, 32, 40 and		7 Jun.
000000000	L	50 mm were registered for new bar pattern HKG8	Y.W.Yim	2013
	D	The bar size of 25 mm was registered for new		7 Jun.
000000000	D	bar pattern HKG7	Y.W.Yim	2013
(HKG6)	С	The bar sizes of 10, 12, 16, 20, 25, 32, 40 and		24 Jan.
Shiu Wing Steel Ltd.	C	50 mm were registered for new bar pattern HKG6	Y.W.Yim	2013
	в	The bar sizes of 50 mm was registered		29 Oct.
	Б	for new bar pattern of HKG5	C.T.Kwok	2007
	А	New bar pattern, HKG4		19 Jan
	Л		K.W.YAM	2005
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMENT I	DEPARTME	NT
MANUFACTURED TO CS2 / BS4449:2005		chnical Engineering Office		
HKG - HONG KONG	Public	e Works Laboratories	-	
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.
otherwise stated)	DAT	E April 2025	PWL/HKC	5/1

F



(HOL1) Hoogovens Staal Lange Produkten

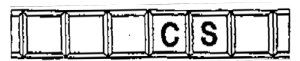


(HOL2) Hoogovens Staal Lange Produkten

	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMEN	T DEPARTMEN	NT	
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office				
HOL - HOLLAND	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING	NO.	
otherwise stated)	DAT	E April 2025	PWL/HOL/1	l	



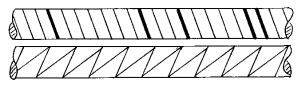
(IND1) Pt. The Master Steel Mfg. Co.



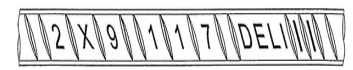
(IND2) Pt. Jakarta Cakratunggal Steel Mills



(IND3) Pt. Budidharma Jakarta Steel Melting and Rolling Mills



(IND4) Pt. Pulogadung Steel Mfg. Co., Ltd.



(IND6) PT. Putra Baja Deli



(IND7) PT. TUNGGAL JAYA STEEL



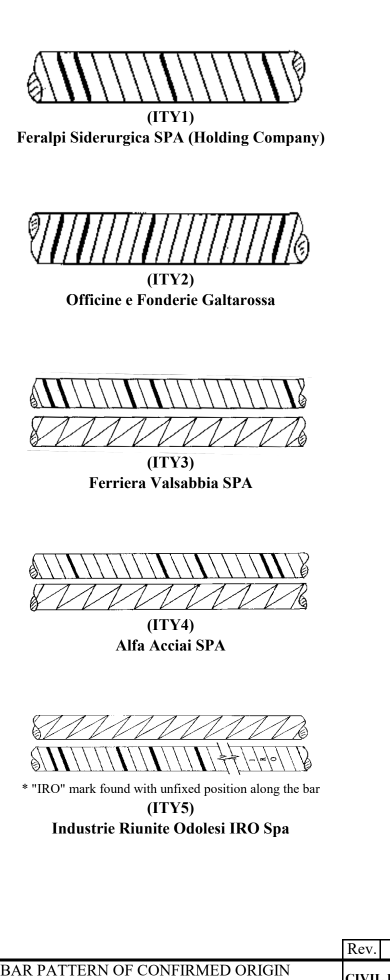
(●) mark / marks may be found on the same / opposite side of the bar at random (IND8)

PT. TUNGGAL JAYA STEEL

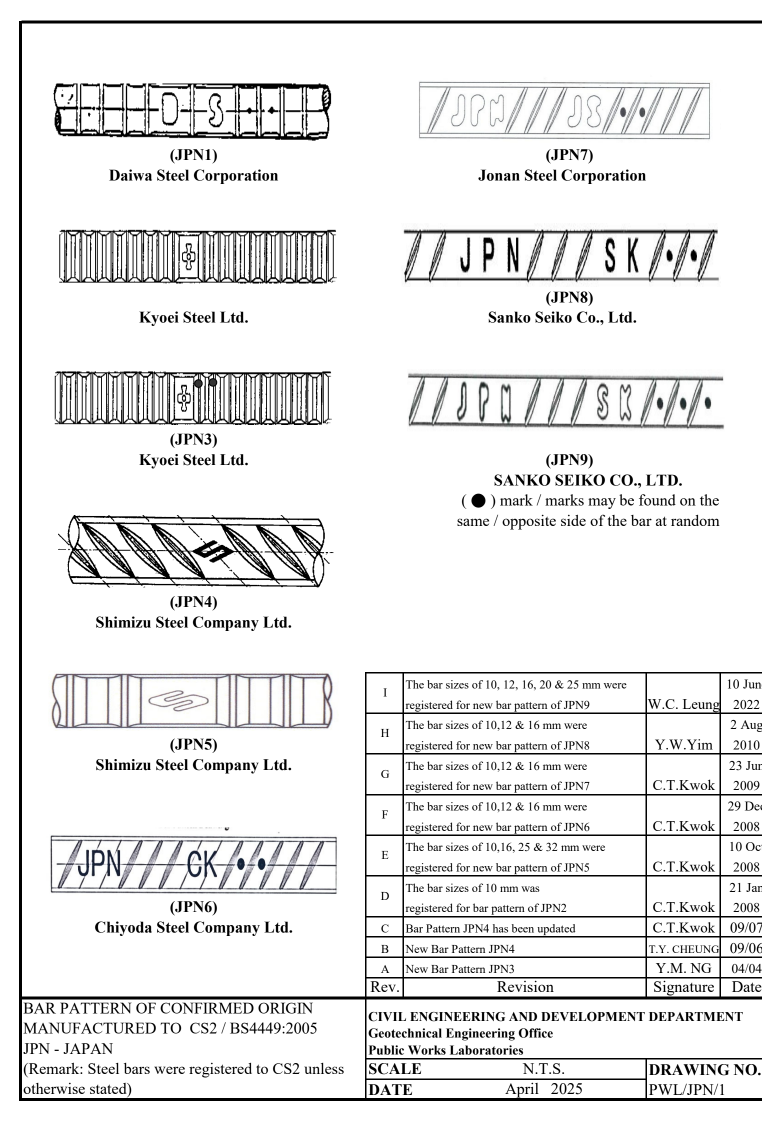
(IND9) PT Dexin Steel Indonesia

00000000000000		-		
	D	The bar sizes of 12, 16, 20, 25, 32 & 40 mm		20 Jan
(IND5)		were registered for new bar pattern of IND9	H.L. LI	2023
Pt. Budidharma Jakarta	С	The bar sizes of 10 & 12 mm		17 Mar
		were registered for new bar pattern of IND8	W.C. Leung	2022
	В	The bar sizes of 16 & 20 mm		17 Mar
	D	were registered for new bar pattern of IND7	W.C. Leung	2022
	А	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		03 June
	11	were registered for new bar pattern of IND6	W.C. Leung	2021
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 IND - INDONESIA	Geote	L ENGINEERING AND DEVELOPMENT chnical Engineering Office c Works Laboratories	' DEPARTMI	ENT
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.
otherwise stated)	DAT	E April 2025	PWL/IND/	1

JSWNEOSTEEL 500 But which which which which which which we have a second		SDE-1 JNDALY BAR SDE-2 NOTE : ( • ) mark may be found on the JINDAL marking of the bar at random (INA3) Jindal Steel & Power I (INA4) ESL Steel Ltd.	from 8mm to 2: L <b>imited</b>	
<u>side - 1</u> <u>Side - 2</u> <u>JINDAL ~ PANTHER</u>				
SIDE -1 SIDE -2 SIDE -				
SIDE - 1 SIDE - 2 SIDE - 2 JINDAL ~ PANTHER				
SIDE - 1 SIDE - 2 SIDE - 2 CITIC JINDAL COMPANTHER     ]				
side-1 Side-2 16mm				
SIDE - 1				
<u>side-2</u> <u>(     _JINDAL (  )</u> (     ]	E	The bar sizes of 8, 10, 12, 16, 20, 25 & 32 mm were registered for new bar pattern of INA4	H.L. LI	19 Sep 2023
SIDE - 1	D	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of INA3	W.C. Leung	17 Aug 2021
(IN A 2)	С	The bar sizes of 32 mm was added to	WGI	19 Jul
(INA2) Jindal Steel & Power Limited		the bar pattern of INA1 The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40 mm	W.C. Leung	2019 12 June
	в	were registered for new bar pattern of INA2	W.C. Leung	2018
	i i	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		30 Aug
		were registered for new bar pattern of INA1	W.C. Leung	2017
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 INA - INDIA	Geoteo	LENGINEERING AND DEVELOPMENT Chnical Engineering Office Works Laboratories	T DEPARTME	CNT
(Remark: Steel bars were registered to CS2 unless	SCA		DRAWIN	G NO.
otherwise stated)	DAT		PWL/INA/	



	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	<b>ENGINEERING AND DEVELOPMENT</b>	DFPARTME	'NT	
$\mathbf{M}$		chnical Engineering Office	DEI AKTIME	411	
	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING	G NO.	
otherwise stated)	DAT	E April 2025	PWL/ITY/1		



10 June

2022

2 Aug

2010

23 Jun

2009

29 Dec

2008

10 Oct

2008

21 Jan

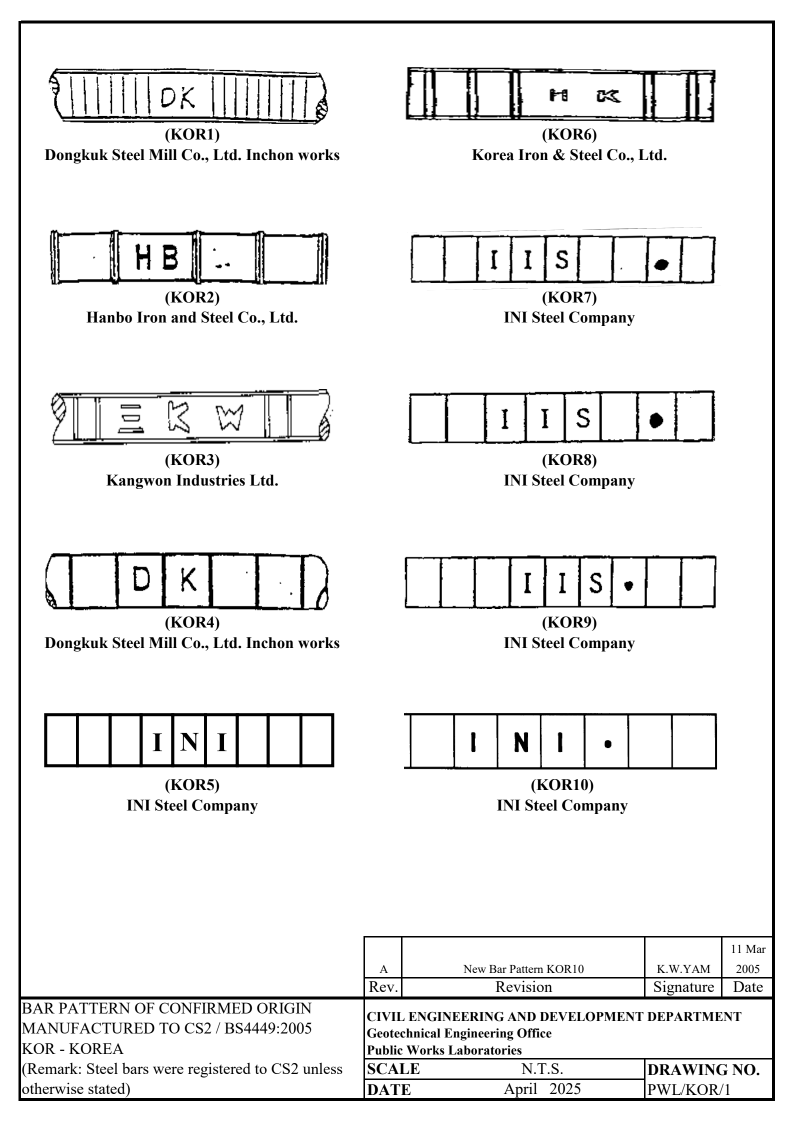
2008

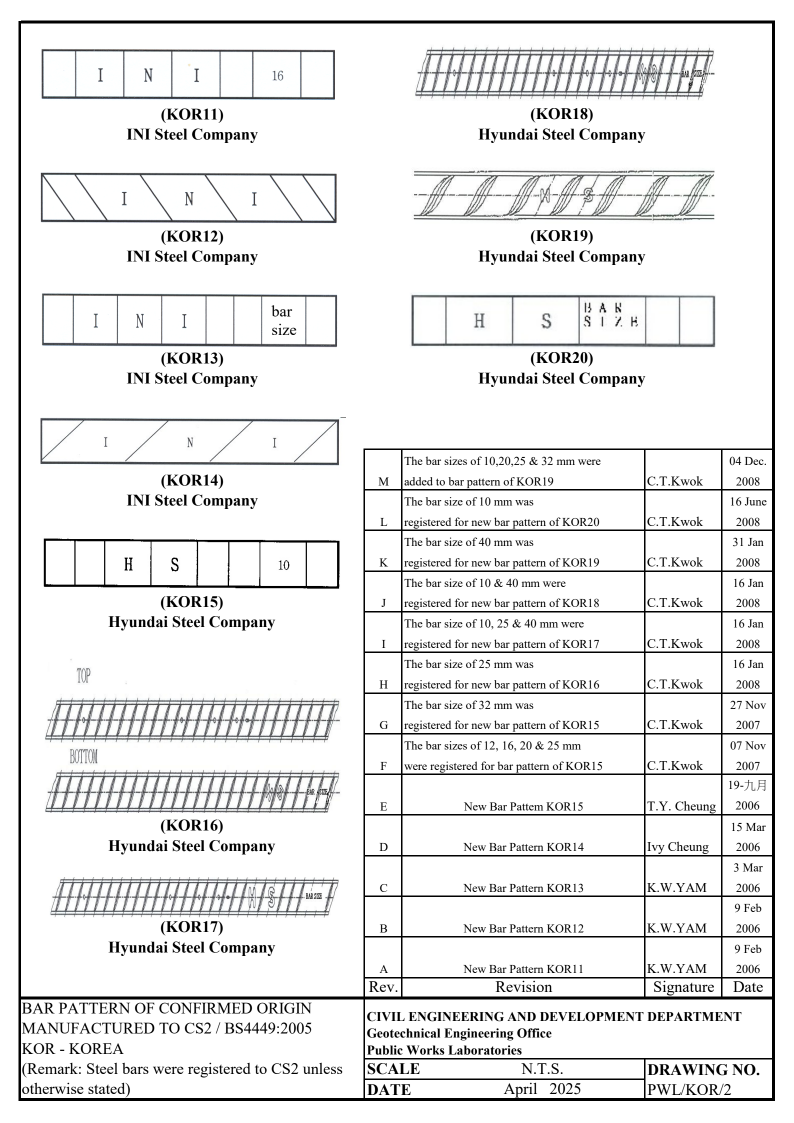
09/07

09/06

04/04

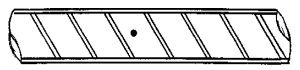
Date





<del>╱╢╘╢╘╢╘╢╶╢╶╢╶╢╶╢╶╢╶╢╶╢╶╢╶╢</del> ╧╋╌╫╘╫╼╢╼╫╼╫╼╫╌╫╶╢╶ <mark>╲╴╢╌╫╌╫</mark> ╘ผล size╶╫╱				
<u>└╃╃╃╃╃╃╃╃╃╃╃╃╃╃╃╃</u> ╡┙				
(KOR21)				
Hyundai Steel Company				
VIIII II II II II II II II				
W W W ollow W W				
(KOR23)				
Daehan Steel Co., Ltd.		Coil of sizes 10, 12 & 16mm was added		17 Mar
	0	to bar pattern of KOR27	H.L.LI	2025
	×	The bar sizes of 10,12,16,20,25,32 & 40 mm		19 Dec
<u>ИНИНИНИНИИ И И И И И И И И И И И И И И </u>	Р	were registered for new bar pattern of KOR26	H.L.LI	2024
N 11 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The bar sizes of 10,12,16,20,25,32 & 40 mm		19 Dec
<u>A N N N N N N N N N N N N N N N N N N N</u>	0	were registered for new bar pattern of KOR25	H.L.LI	2024
(KOR24)		Coil of sizes 12mm was added		13 June
Daehan Steel Co., Ltd.	Ν	to bar pattern of KOR24	W.C. Leung	2019
Duchun Steel Ou, Litti		Coil / decoiled bar of sizes 12 mm was added to		13 June
	М	bar pattern of KOR24 to BS4449:2005	W.C. Leung	2019
///////////////////////////////////////	IVI	Coil of sizes 10 & 16mm were registered	W.C. Leung	15 Jan
	L	for bar pattern of KOR24	W.C. Leung	2019
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L	Coil / decoiled bar of sizes 10 mm was added to	W.C. Leung	15 Jan
(KOR25)	К	bar pattern of KOR24 to BS4449:2005	W.C. Leung	2019
Dongkuk Steel Incheon Factory	K	Coil of sizes 10mm was registered	w.c. Leung	14 Jan
Doligkuk Steel meneon Pactory	т	for bar pattern of KOR23	W.C. Leung	2019
	5	Coil / decoiled bar of sizes 16 mm was registered	W.C. Leung	07 Dec
CARARARARARARARARARARARA	Ι	for new bar pattern KOR24 to BS4449:2005	W.C. Leung	2018
	1	Coil / decoiled bar of sizes 12 mm was added to	w.C. Leung	17 Aug
	Н		W.C. Leung	2018
(KOR26)	п	bar pattern of KOR23 to BS4449:2005 Coil / decoiled bar of sizes 10 & 16 mm were registered	w.c. Leung	2018 23 Apr
Dongkuk Steel Incheon Factory	G	for new bar pattern KOR23 to BS4449:2005	W.C. Leung	23 Apr 2018
Dongkuk Steel Incheon Factory	U	The bar sizes of 10 mm was added	W.C. Leulig	2018 31 Mar
	F	to bar pattern of KOR21	C.T.Kwok	2009
	Г	The bar sizes of 32 mm was added	U.I.IXWUK	12 Feb
119791111111119111997111111	Е	to bar pattern of KOR21	C.T.Kwok	2009
	Б	The bar sizes of 12 & 16 mm were added	U.I.IXWUK	4 Feb
	D	to bar pattern of KOR19	C.T.Kwok	2009
(KOR27)		The bar sizes of 20 mm was added	CITIEWOK	12 Jan
Dongkuk Steel Pohang Factory	С	to bar pattern of KOR21	C.T.Kwok	2009
		The bar sizes of 25 mm was added	C. I. IXWUK	2009 23 Dec
	В	to bar pattern of KOR21	C.T.Kwok	23 Dec 2008
		The bar sizes of 12,16 & 40 mm were	CITIEWOK	04 Dec
	А	registered for new bar pattern of KOR21	C.T.Kwok	2008
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN		I	•	
MANUFACTURED TO CS2 / BS4449:2005		L ENGINEERING AND DEVELOPMENT	<b>DEPARTME</b>	INT
KOR - KOREA		chnical Engineering Office 2 Works Laboratories		
(Remark: Steel bars were registered to CS2 unless	SCA		DRAWING	
otherwise stated)	DAT		PWL/KOR	
outer wise stated	υΑΙ	E April 2023	I WL/KUK	J

(LAT1) Liepajas Metalurgs



(LAT2) Liepajas Metalurgs

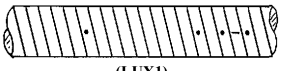
•

(LAT3) Liepajas Metalurgs

(LAT4) Liepajas Metalurgs

(LAT5) Liepajas Metalurgs

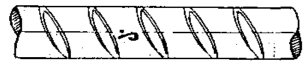
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTME	INT	
MANUFACTURED TO CS2 / BS4449:2005		chnical Engineering Office			
LAT - LATVIA	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING	G NO.	
otherwise stated)	DAT	E April 2025	PWL/LAT/	1	



(LUX1) Area S.A.

	Rev.	Revision	Signature D	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 LUX - LUXEMBERG	Geote	L ENGINEERING AND DEVELOPMENT chnical Engineering Office 2 Works Laboratories	DEPARTMENT	Г
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING N	NO.
otherwise stated)	DAT	E April 2025	PWL/LUX/1	

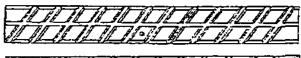
(MAL1) Amsteel Mills SDN BHD



(MAL6) Perwaja Steel SDN BHD

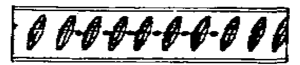


(MAL2) Amsteel Mills SDN BHD

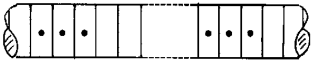




(MAL7) Amsteel Mills SDN BHD



(MAL3) Antara Steel Mills SDN BHD



(MAL8) Malayawata Steel Berhad



(MAL4) Southern Steel Berhad



(MAL9) Malayawata Steel Berhad



(MAL5) Amsteel Mills SDN BHD

(MAL10) Southern Steel Berhad

				11 Apr
	В	New Bar Pattern, MAL10	K.W.Yam	2005
				17 Jan
	А	New Bar Pattern, MAL9	K.W.Yam	2005
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMENT	DEPARTME	'NT
$\mathbf{M}$		chnical Engineering Office		
MAL - MALAYSIA		e Works Laboratories		
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/MAL	/1



(MAL11) Ann Joo Steel Berhad (Prai Plant)



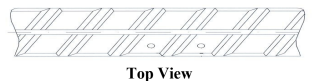
(MAL12) Ann Joo Steel Berhad (Shah Alam Plant)



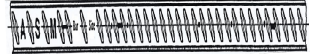
(MAL13) Ann Joo Steel Berhad (Prai Plant)



(MAL14) Ann Joo Steel Berhad (Shah Alam Plant)



Side View (MAL15) Amsteel Mills SDN BHD



(MAL16) Amsteel Mills SDN BHD (Klang)

BAR PATTERN OF CONFIRMED ORIGIN
MANUFACTURED TO CS2 / BS4449:2005
MAL - MALAYSIA
(Remark: Steel bars were registered to CS2 unless
otherwise stated)



(MAL17) Amsteel Mills SDN BHD (Klang)

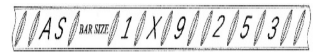


(MAL18) Amsteel Mills SDN BHD (Banting Operation)

	<b>.</b>					
The bar sizes of 12 mm was registered for bar		18 Aug				
pattern of MAL18	Y.W.Yim	2010				
The bar sizes of 10,12,16,20,25,32 & 40 mm		29 July				
were registered for bar pattern of MAL17	C.T.Kwok	2009				
The bar sizes of 10,12,16,20,25,32 & 40 mm		29 July				
were registered for bar pattern of MAL16	C.T.Kwok	2009				
The bar sizes of 10,12 & 16 mm		5 May				
were registered for bar pattern of MAL15	C.T.Kwok	2009				
The additional bar size of 40 mm was		10 June				
registered for bar pattern of MAL14	C.T.Kwok	2008				
The bar sizes of 16, 20, 25, & 32 mm		09 Apr.				
were registered for bar pattern of MAL14	C.T.Kwok	2008				
The bar sizes of 10,12,16, 20, & 25 mm		09 Apr.				
were registered for bar pattern of MAL13	C.T.Kwok	2008				
The bar sizes of 16, 20, 25, 32 & 40 mm		23 Oct.				
were registered for bar pattern of MAL12	C.T.Kwok	2007				
The bar sizes of 10, 12, 16 & 25 mm		23 Oct.				
were registered for bar pattern of MAL11	C.T.Kwok	2007				
Revision	Signature	Date				
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratorics						
	DRAWIN	G NO.				
	pattern of MAL18 The bar sizes of 10,12,16,20,25,32 & 40 mm were registered for bar pattern of MAL17 The bar sizes of 10,12,16,20,25,32 & 40 mm were registered for bar pattern of MAL16 The bar sizes of 10,12 & 16 mm were registered for bar pattern of MAL15 The additional bar size of 40 mm was registered for bar pattern of MAL14 The bar sizes of 16, 20, 25, & 32 mm were registered for bar pattern of MAL14 The bar sizes of 10,12,16, 20, & 25 mm were registered for bar pattern of MAL13 The bar sizes of 16, 20, 25, 32 & 40 mm were registered for bar pattern of MAL12 The bar sizes of 10, 12, 16 & 25 mm were registered for bar pattern of MAL11 Revision	pattern of MAL18Y.W.YimThe bar sizes of 10,12,16,20,25,32 & 40 mmwere registered for bar pattern of MAL17C.T.KwokThe bar sizes of 10,12,16,20,25,32 & 40 mmwere registered for bar pattern of MAL16C.T.KwokThe bar sizes of 10,12 & 16 mmwere registered for bar pattern of MAL15C.T.KwokThe additional bar size of 40 mm wasregistered for bar pattern of MAL14C.T.KwokThe bar sizes of 16, 20, 25, & 32 mmwere registered for bar pattern of MAL14C.T.KwokThe bar sizes of 10,12,16, 20, & 25 mmwere registered for bar pattern of MAL13C.T.KwokThe bar sizes of 16, 20, 25, 32 & 40 mmwere registered for bar pattern of MAL13C.T.KwokThe bar sizes of 10,12,16, 20, & 25 mmwere registered for bar pattern of MAL13C.T.KwokThe bar sizes of 10, 12, 16 & 25 mmwere registered for bar pattern of MAL11C.T.KwokRevisionSignature				



(MAL19) Southern Steel Berhad



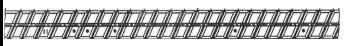
(MAL20) Alliance Steel (M) Sdn. Bhd.



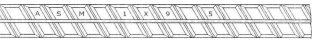
(MAL21) Alliance Steel (M) Sdn. Bhd.



(MAL22) Alliance Steel (M) Sdn. Bhd.

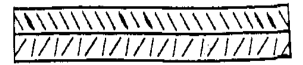


8mm



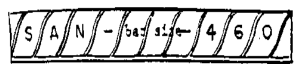
10 & 12mm

M M A M S M M M M 1 M 6 M M 1 M X M 9 M M 5 M M			-		
		Coil of sizes 8, 10, 12 & 16mm		12 Sep	
16mm	Е	were registered for new bar pattern of MAL23	H.L. LI	2024	
(MAL23)		The bar sizes of 10,12,16,20,25,32 & 40 mm		13 Aug	
Amsteel Mills Sdn. Bhd.	D	were registered for new bar pattern of MAL22	H.L. LI	2024	
		The bar sizes of 10,12,16,20,25,32 & 40 mm		05 Aug	
	С	were registered for new bar pattern of MAL21	W.C. Leung	2022	
		The bar sizes of 10,12,16,20,25,32 & 40 mm		21 Feb	
	В	were registered for new bar pattern of MAL20	W.C. Leung	2019	
		The bar sizes of 10,12,16,20,25,32 & 40 mm		21 Feb	
	А	were registered for new bar pattern of MAL19	W.C. Leung	2019	
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 MAL - MALAYSIA	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.	
otherwise stated)	DAT	E April 2025	PWL/MAL	./3	



(MDA1) Moldova Metulurgical Plant

	Rev.	Revision	Signature Date		
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTMENT		
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office				
MDA - MOLDOVA	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING NO.		
otherwise stated)	DAT	E April 2025	PWL/MDA/1		



(MEX1) Aceros D.M.S.A.De C.V.



(MEX6) Siderurgica Lazaro Cardenas-Las Truchas S.A.



(MEX2) Siderurgica Lazaro Cardenas-Las Truchas S.A. (MEX7)

Siderurgica Lazaro Cardenas-Las Truchas S.A.



(MEX3) Siderurgica Lazaro Cardenas-Las Truchas S.A.



(MEX8) Siderurgica Lazaro Cardenas-Las Truchas S.A.

(MEX4) Siderurgica Lazaro Cardenas-Las Truchas S.A.

(MEX9) Siderurgica Lazaro Cardenas-Las Truchas S.A.

(MEX5) Siderurgica Lazaro Cardenas-Las Truchas S.A.

	Rev.	Revision	Signature Date		
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMENT	DEPARTMENT		
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office				
MEX - MEXICO	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING NO.		
otherwise stated)	DAT	E April 2025	PWL/MEX/1		



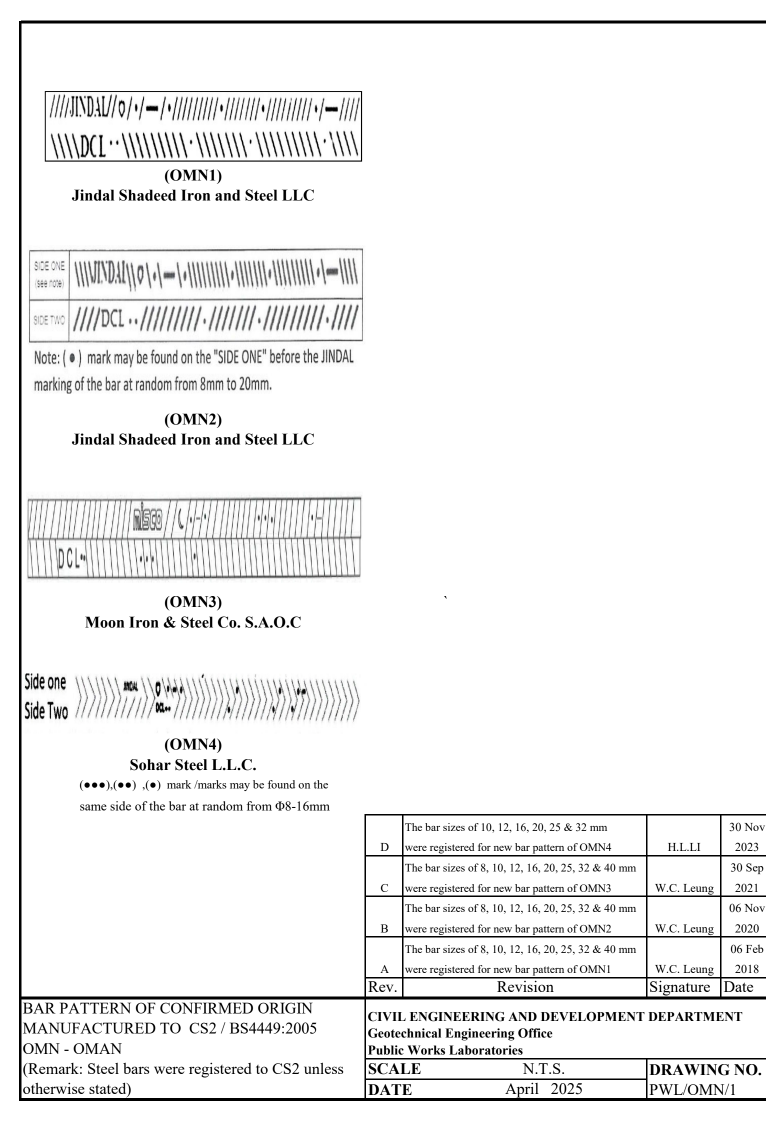
(NOR1) Fundia Bygg A.S.Mo I Rana



(NOR2) Fundia Bygg A.S.Mo I Rana

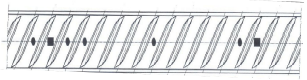
(NOR3) Fundia Bygg A.S.Mo I Rana

	Rev.	Revision	Signature Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 NOR - NORWAY	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories		
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWING NO.
otherwise stated)	DAT	E April 2025	PWL/NOR/1



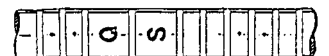


(POL1) Huta Obstrowiec



(POL2) CMC Zawiercie S.A.

		The bar sizes of 10,12,25 & 32 mm		19 Nov.	
	А	were registered for bar pattern of POL2	C.T.Kwok	2009	
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 POL - POLAND	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.	
otherwise stated)	DAT	E April 2025	PWL/POL	/1	



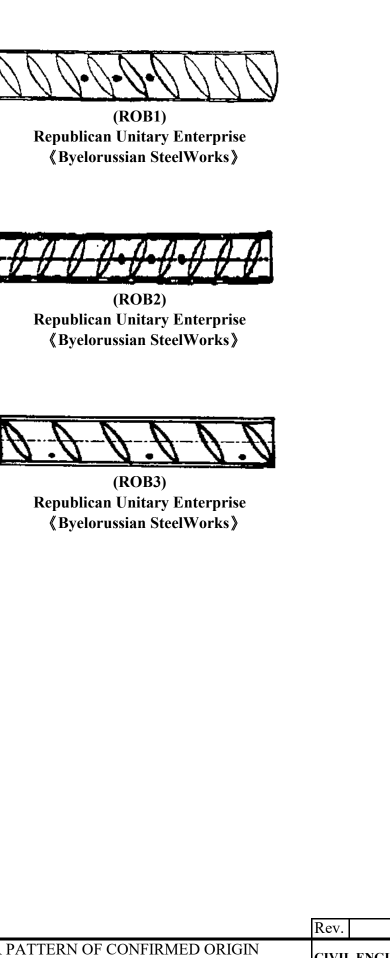
(QTR1) Qatar Steel Co. Ltd.

(QTR2) Qatar Steel Company

(•) mark may be found on the opposite side of the bar at random

(QTR3) Qatar Steel Company (Q.P.S.C)

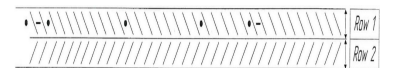
	A	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		28 Sep
		were registered for new bar pattern of QTR3	W.C. Leung	2018
		The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		14 Sep
		were registered for new bar pattern of QTR2	W.C. Leung	2017
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	L ENGINEERING AND DEVELOPMENT	DEPARTMI	ENT
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005		L ENGINEERING AND DEVELOPMENT chnical Engineering Office	DEPARTMI	ENT
	Geote		' DEPARTMI	ENT
MANUFACTURED TO CS2 / BS4449:2005	Geote	chnical Engineering Office : Works Laboratories	DEPARTMI	



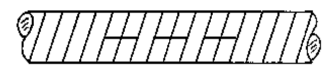
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTM	ENT	
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office Public Works Laboratories				
ROB - REPUBLIC OF BELARUS					
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWIN	G NO.	
otherwise stated)	DAT	E April 2025	PWL/ROB	/1	

'*R*/*U*/*S* 

(RUS3) JSC Severstal



(RUS7) Abinsk Electric Steel Works, Ltd.



(RUS4) JSC Amurmetal



Small Circle designation of the line in production by slitting (in two rolling lines) may be found on the opposite side of the bar at random (RUS8) AO Steel Works Balakovo

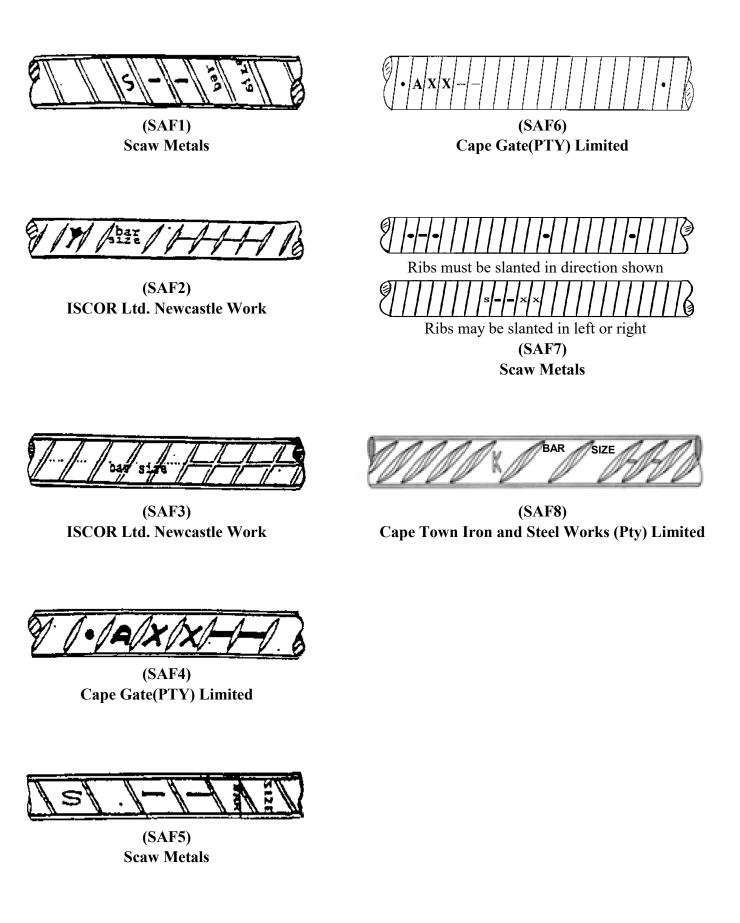


(RUS5) JSC "EVRAZ Consolidated West Siberian Metallurgical Plant"

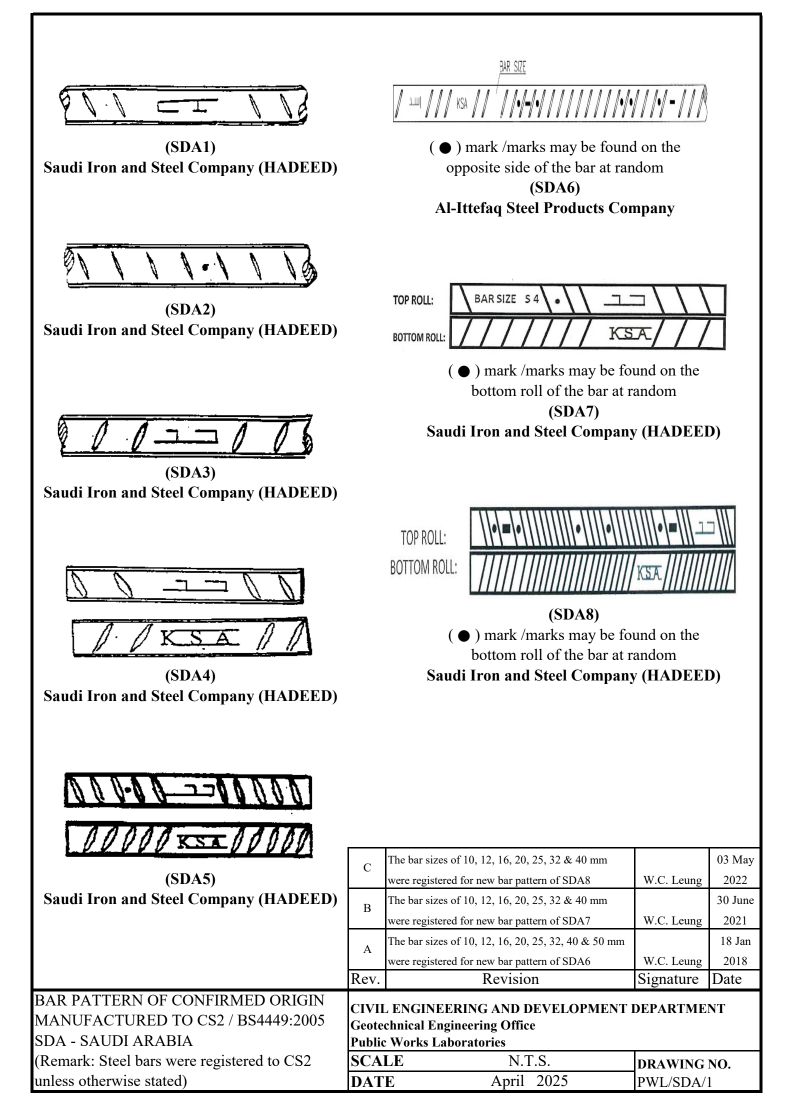


(RUS6) JSC "EVRAZ Consolidated West Siberian Metallurgical Plant"

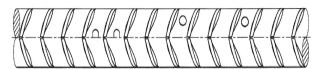
(Remark: Steel bars were registered to CS2 unless otherwise stated)	SCA DAT		DRAWIN PWL/RUS/			
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 RUS - RUSSIA	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories					
	Rev.	Revision	Signature	Date		
	А	Bar pattern RUS1 and RUS2 have been withdrawn by customer	W.C. Lee	8 July 2014		
	В	The bar sizes of 10, 12, 16,20, 25, 32, 40 & 50 mm were registered for new bar pattern of RUS5	W.C. Lee	8 July 2014		
	С	The bar sizes of 10, 12, 16,20, 25, 32, 40 & 50 mm were registered for new bar pattern of RUS6	S.W. Tam	13 Jan 2015		
	D	The bar sizes of 10, 12, 16, 20, 25 & 32 mm were registered for new bar pattern of RUS7	W.C. Leung	19 Feb 2020		
	Е	The bar size of 40 mm was added to the bar pattern of RUS7	W.C. Leung	03 July 2020		
Metallurgical Plant"	F	The bar sizes of 10, 12, 16, 20, 25 & 32 mm were registered for new bar pattern of RUS8	W.C. Leung	09 Aug 2021		



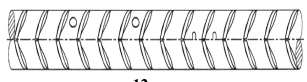
	Rev.	Revision	Signature	Date	
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMEN Geotechnical Engineering Office				
SAF - SOUTH AFRICA	Public Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	<b>SCA</b>	LE N.T.S.	DRAWIN	G NO.	
otherwise stated)	DAT	E April 2025	PWL/SAF	/1	



(SGP1) Natsteel Ltd.					
Distance between two (•) marks approximate 26~92 ribs and 450~1200mm c/c (SGP2) Natsteel Ltd.					
(SGP3) Natsteel Ltd.					
(SGP4) NatSteel Holdings Pte. Ltd.					
(SGP5) NatStaal Haldings Pto. L td					
NatSteel Holdings Pte. Ltd.		The bar s	izes of 10,12,16 & 20mm		06 Dec
	В		stered for bar pattern of SGP5	Y.W.Yim	2010
			izes of 25, 32. 40 & 50mm		06 Dec
	A Rev.	were regi	stered for bar pattern of SGP4 Revision	Y.W.Yim Signature	2010 Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005	CIVII		ERING AND DEVELOPM		
SGP - SINGAPORE			Laboratories		
(Remark: Steel bars were registered to CS2 unless	SCA		N.T.S.	DRAWIN	G NO.
otherwise stated)	DAT	E	April 2025	 PWL/SGP/	1

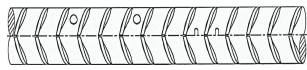


10mm & 16mm

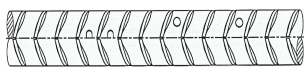


12mm

(SGP6) NatSteel Holdings Pte. Ltd.

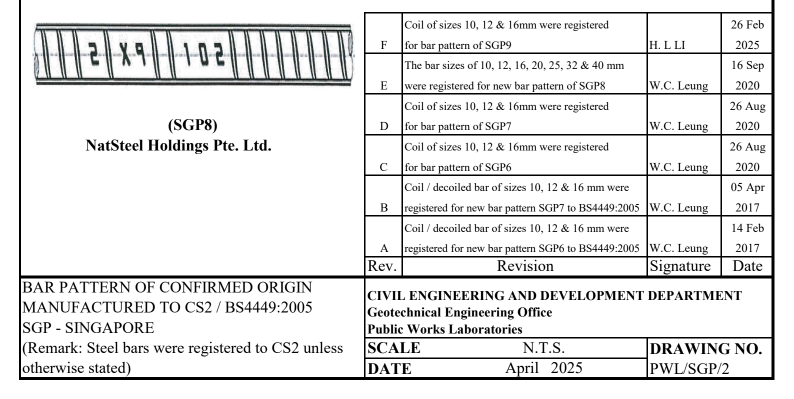


10mm & 16mm



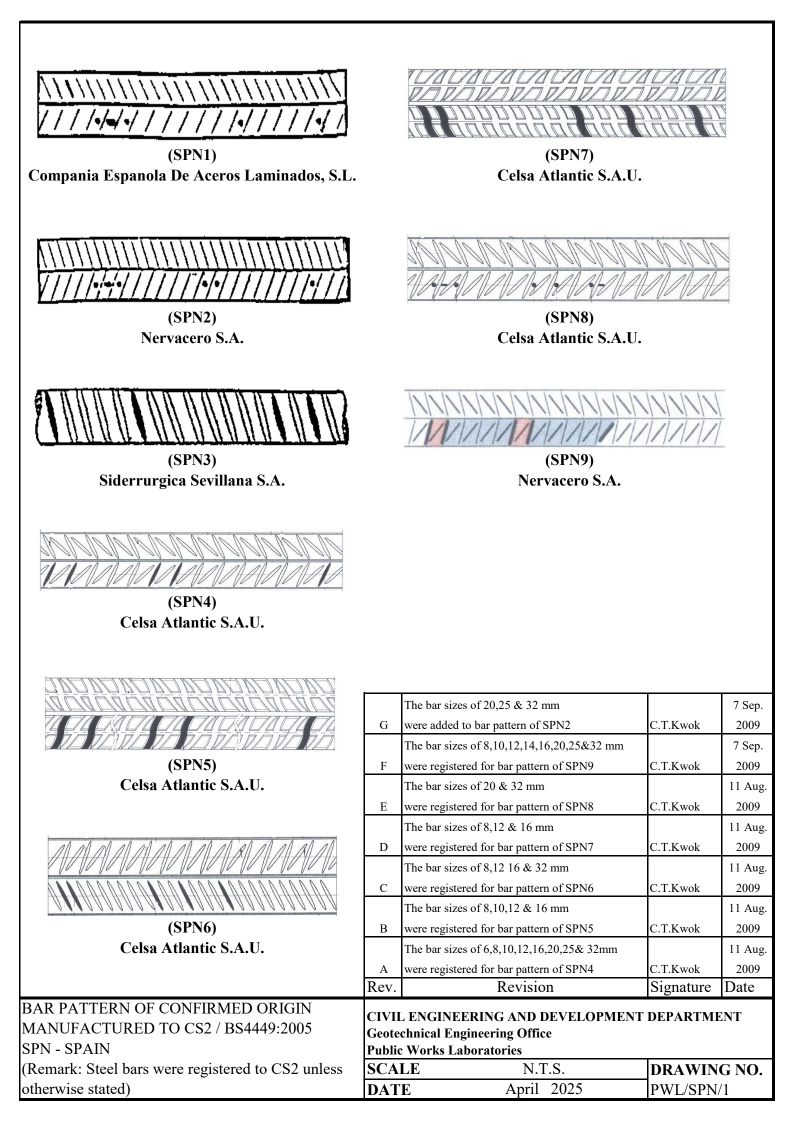
12mm

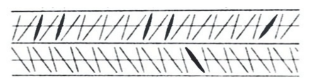
(SGP7) NatSteel Holdings Pte. Ltd.



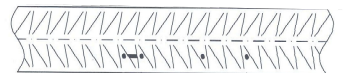


(SGP9) NatSteel Holdings Pte. Ltd.





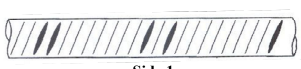
(SPN10) Nervacero S.A.



(SPN15) Compania Espanola de Laminacion, S.L.-CELSA



(SPN11) Nervacero S.A.

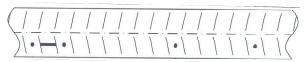




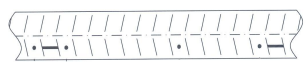
14 0

<u>Side 2</u>

(SPN12) Nervacero S.A.

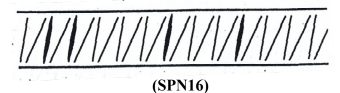


(SPN13) Compania Espanola de Laminacion, S.L.-CELSA



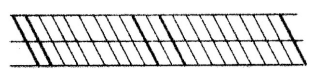
(SPN14) Compania Espanola de Laminacion, S.L.-CELSA

BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 SPN - SPAIN (Remark: Steel bars were registered to CS2 unles otherwise stated)

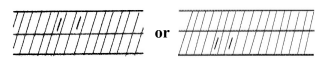


Compania Espanola de Laminacion, S.L.-CELSA

Е	The bar sizes of 25 & 32 mm were registered for bar pattern of SPN14	C.T.Kwok	10 Dec. 2009
L	The bar sizes of 8,10,12,16,20 & 25 mm	C.T.KWOK	10 Dec.
D	were registered for bar pattern of SPN13	C.T.Kwok	2009
	The bar sizes of 8,10,12,16,20,25 & 32 mm		7 Sep.
С	were registered for bar pattern of SPN12	C.T.Kwok	2009
	The bar sizes of 8,10,12,16 & 25 mm		7 Sep.
В	were registered for bar pattern of SPN11	C.T.Kwok	2009
	The bar sizes of 8,10,12,16 & 20 mm		7 Sep.
А	were registered for bar pattern of SPN10	C.T.Kwok	2009
Rev.	Revision	Signature	Date



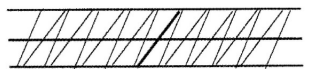
Side A



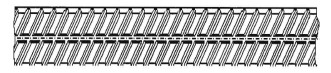
Side B (SPN17) Nervacero S.A.



Side A



Side B (SPN18) Nervacero S.A.



Side A



Side B (SPN19) Compañía Española de Laminación, S.L. (CELSA Barcelona)

RBAR PATTERN OF CONFIRMED ORIGINMANUFACTURED TO CS2 / BS4449:2005SPN - SPAIN(Remark: Steel bars were registered to CS2 unless<br/>otherwise stated)

D	for bar pattern of SPN18	W.C. Leung	2019					
	Coil of sizes 10, 12 & 16mm were registered		15 March					
С	for bar pattern of SPN17	W.C. Leung	2019					
	Coil / decoiled bar of sizes 10 & 12 mm were		19 Oct					
В	registered for new bar pattern SPN18 to BS4449:2005	W.C. Leung	2017					
	Coil / decoiled bar of sizes 10, 12 & 16 mm were		19 Oct					
А	registered for new bar pattern SPN17 to BS4449:2005	W.C. Leung	2017					
Rev.	Revision	Signature	Date					
CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories								
<b>SCA</b>	LE N.T.S.	DRAWIN	G NO.					
DAT	E April 2025	PWL/SPN/3						

Coil of sizes 8, 10, 12, 16 & 20mm were registered

Coil of sizes 10 & 12mm were registered

for bar pattern of SPN19

Е

03 July

2020

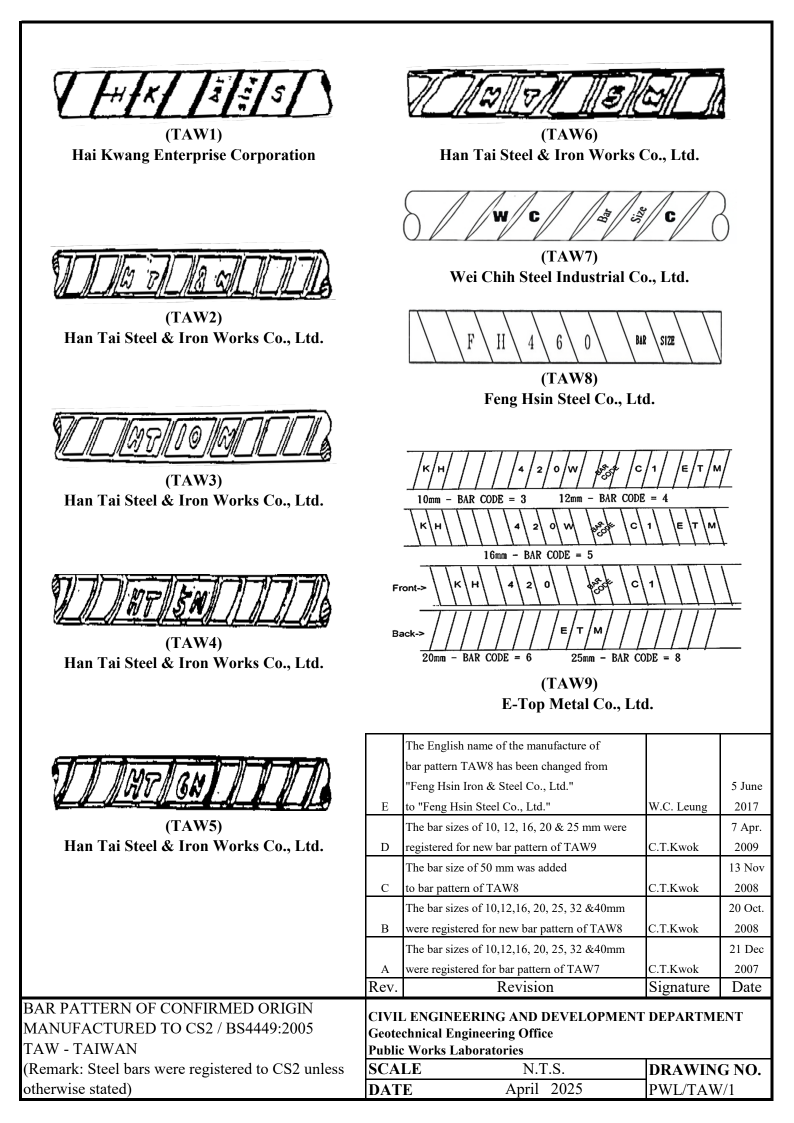
15 March

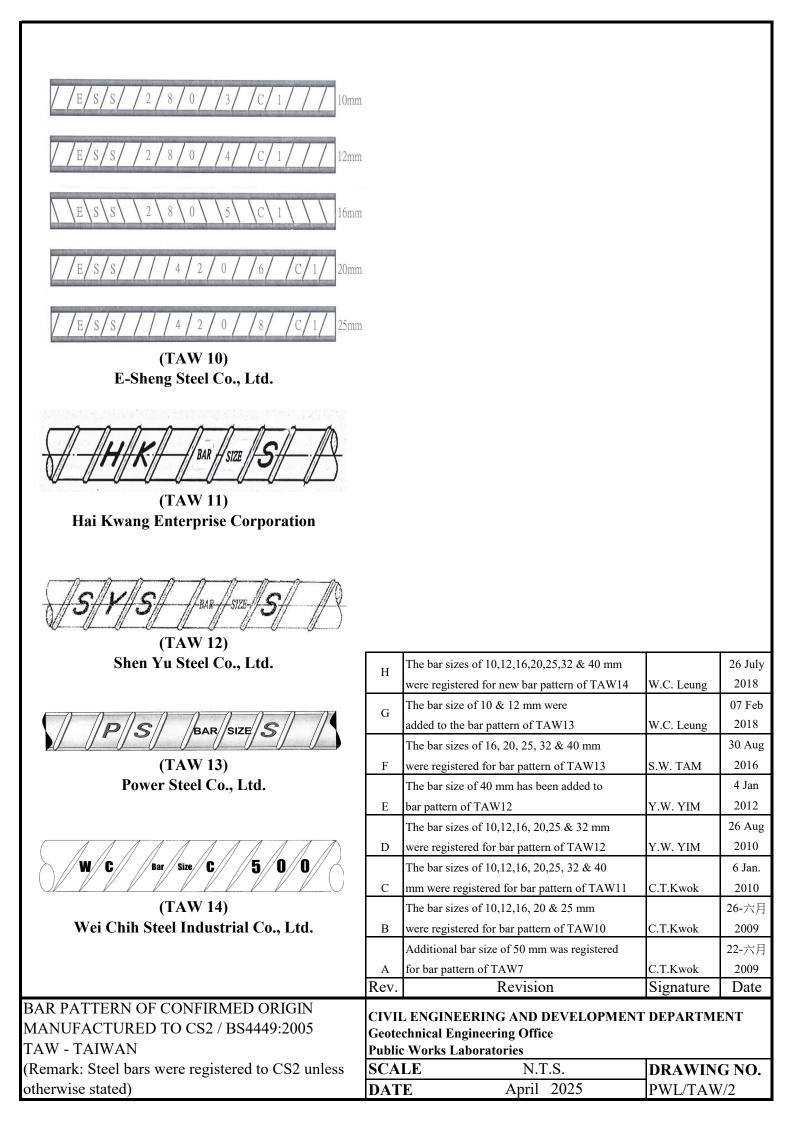
W.C. Leung

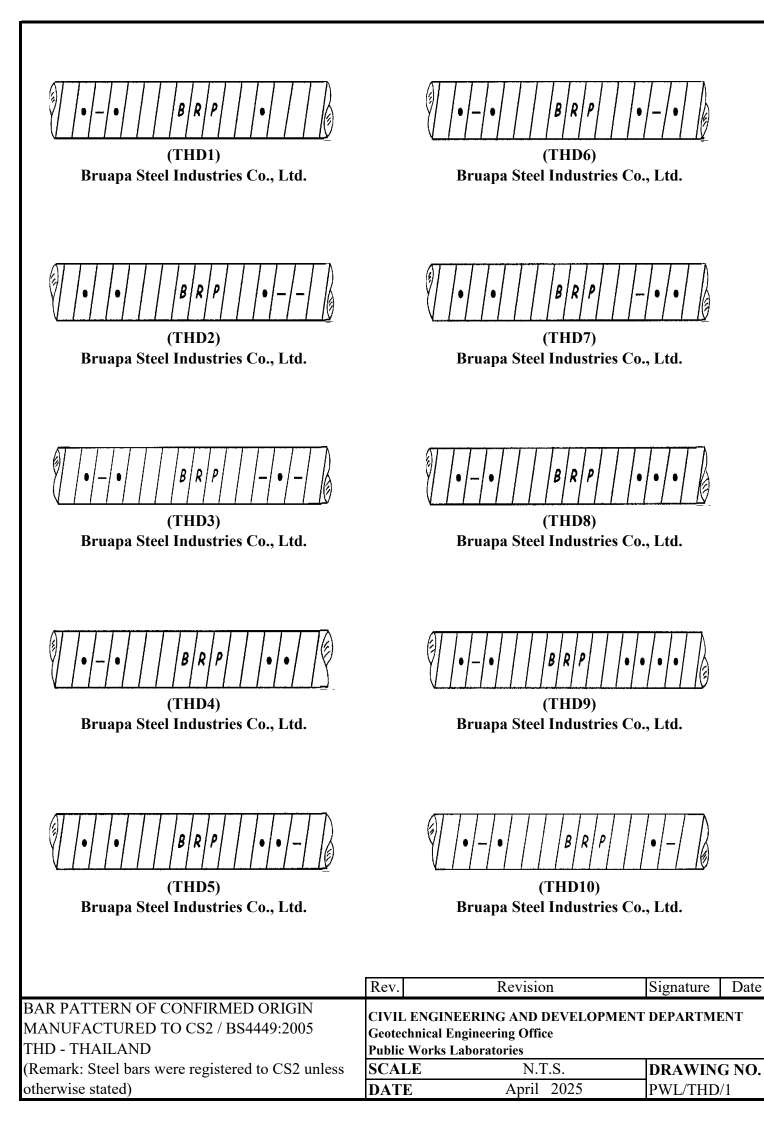


(SWN1) Fundia steel AB, Smedjebacken

	Rev.	Revision	Signature Date			
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTMENT			
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office					
SWN - SWEDEN		Works Laboratories				
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING NO.			
otherwise stated)	DAT	E April 2025	PWL/SWN/1			







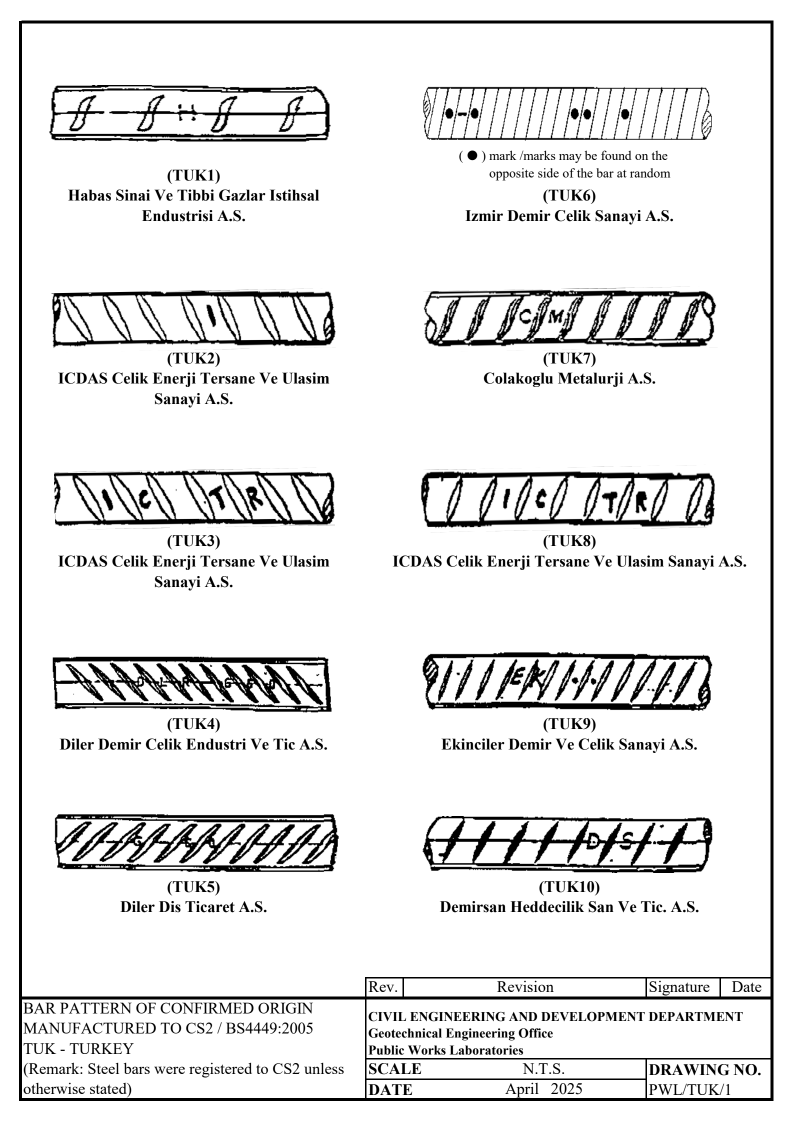


(THD11) The Siam Construction Steel Co., Ltd.



(THD12) The Siam Construction Steel Co., Ltd.

	В	The bar size of 40mm was registered for		25 Nov
	_	bar pattern THD12	Y.W. YIM	2010
	А	The bar sizes of 10,12,16, 20,25 & 32mm		2 Jul
		were registered for bar pattern of THD12	Y.W. YIM	2010
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	<b>CENGINEERING AND DEVELOPMENT</b>	DEDADIM	INT
MANUFACTURED TO CS2 / BS4449:2005		chnical Engineering Office	DEIAKIMI	21 1 1
THD - THAILAND		e Works Laboratories		
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.



Ξ

(TUK11) Ege Metal Demir Celik Sanayii Ticaret A.S.



(TUK12) ICDAS Celik Enerji Tersane Ve Ulasim Sanayi A.S.

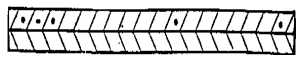
(TUK16) Colakohlu Metalurji A.S.



(TUK17) Diler Demir Celik Endustri Ve Tic A.S.



(TUK13) Diler Demir Celik Endustri Ve Tic A.S.



(TUK18) ICDAS Celik Enerji Tersane Ve Ulasim Sanayi A.S.



(TUK14) Ekinciler Iron and Steel Industry Inc.



(●) mark /marks may be found on the opposite side of the bar at random (TUK19)
 Yazici Iron & Steel Co., Inc.
 (Yazici Demir Celik Sanayi Ve Turizm Ticaret A.S.)

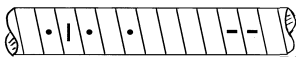


(TUK15) Colakogu Metalurji A.S.



(TUK20) Yazici Iron & Steel Co., Inc. (Yazici Demir Celik sanayi Ve Turizm Ticaret A.S.)

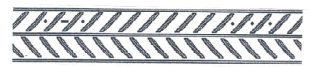
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 TUK - TURKEY	Geote	L ENGINEERING AND DEVELOPME chnical Engineering Office 2 Works Laboratories	NT DEPARTME	NT
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWING	G NO.
otherwise stated)	DAT	E April 2025	PWL/TUK/	2



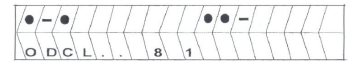
( TUK21) CEBITAS Celik Endustrisi A.S.



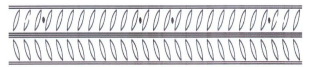
(TUK26) Kaptan Demir Celik Endustrisi Ve Ticaret A.S.



( TUK22) Diler Demir Celik Endustri Ve Tic A.S.

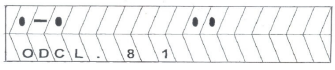


(TUK27) Habas Sinai Ve Tibbi Gazlar Istihsal Endustrisi A.S.



(●) mark /marks may be found on the opposite side of the bar at random

( TUK23) Kaptan Demir Celik Endustrisi Ve Ticaret A.S.

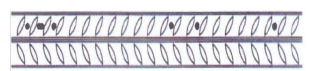


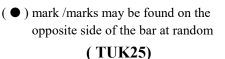
(TUK28) Habas Sinai Ve Tibbi Gazlar Istihsal Endustrisi A.S.

0.0.0.0.0	10	00	00	00	0	0.0	01	10	01	101	10.0	00	1
00000	00	00	00	00	0	00	10	00	10	100	100	101	1

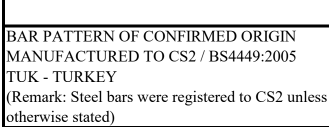
(●) mark /marks may be found on the opposite side of the bar at random

( TUK24) Kaptan Demir Celik Endustrisi Ve Ticaret A.S

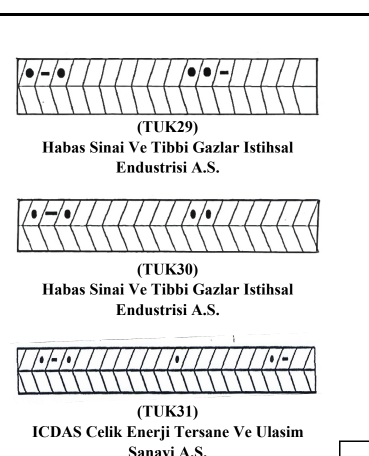


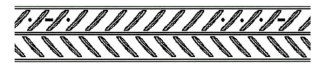


Kaptan Demir Celik Endustrisi Ve Ticaret A.S



	-										
	G	The bar sizes of 8 & 40 mm were		8 Mar.							
	U	registered for bar pattern of TUK28	C.T.Kwok	2010							
S.	F	The bar sizes of 8,10 &12 mm were		8 Mar.							
	1	registered for bar pattern of TUK27	C.T.Kwok	2010							
	Е	The bar size of 40 mm was		5 Feb.							
	Ľ	registered for bar pattern of TUK26	C.T.Kwok	2010							
	D	The bar sizes of 8,10 mm		9 Sep							
	D	were registered for bar pattern of TUK25	C.T.Kwok	2009							
	С	The bar sizes of 12,16,20,25&32 mm		9 Sep							
	C	were registered for bar pattern of TUK24	C.T.Kwok	2009							
	В	The bar sizes of 50 mm was registered for		9 Sep							
	Б	bar pattern of TUK23	C.T.Kwok	2009							
S.	А	The bar sizes of 8,10,12,16,20,25,32 & 40 mm		11 Jan							
	A	were registered for bar pattern of TUK22	C.T.Kwok	2008							
	Rev.	Revision	Signature	Date							
	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office										
	SCA	z Works Laboratories LE N.T.S.		C NO							
,	DAT		DRAWING NO.								
	μΑΙ	E April 2025	PWL/TUK	13							



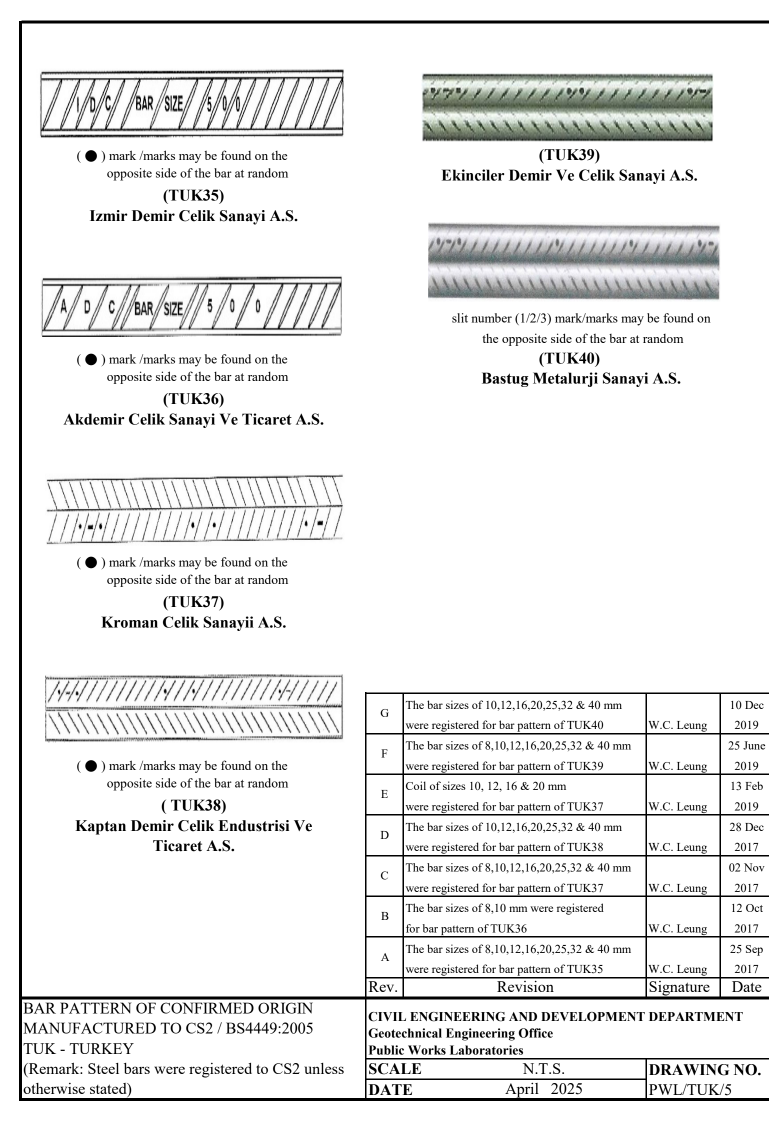


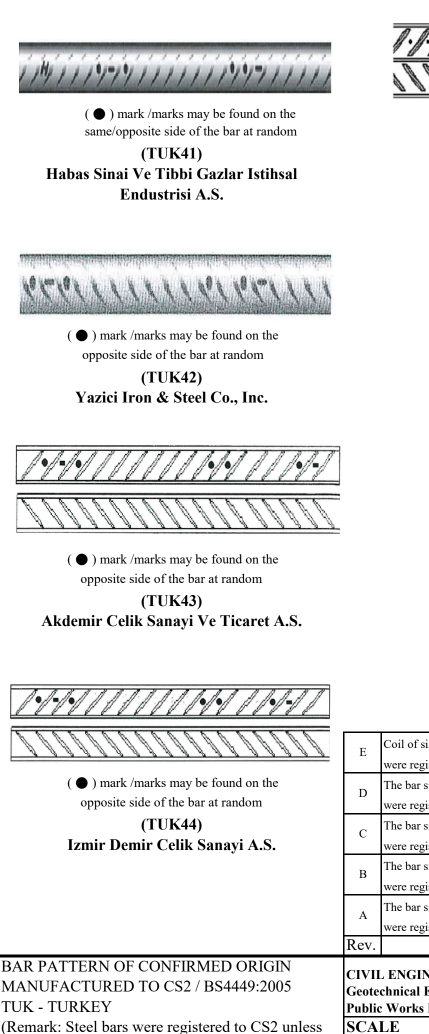
The bar pattern of TUK34 may be on the top, middle, or bottom of one side of the rebar surface and the alignment of the bar pattern is consistent to longitudinal rib of the rebar

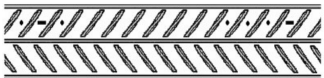
(●) mark /marks may be found on the opposite side of the bar at random

(TUK34) Diler Iron and Steel Co., Inc.

ICDAS Celik Enerji Tersane ve Ulasim				-
Sanayi A.S.	М	The bar size of 50 mm was added to		01 Apr
	141	bar pattern of TUK34	W.C. Leung	2021
///////////////////////////////////////	L	Coil of sizes 10mm was registered		23 Nov
/•/-/•/////////////////////////////////	2	to bar pattern of TUK33	W.C. Leung	2020
	К	Coil / decoiled bar of sizes 6, 8, 10, 12 & 16 mm were		17 Jul
(TUK32)	K	registered for bar pattern TUK33 to BS4449:2005	W.C. Leung	2017
Kroman Celik Sanayii A.S.	J	The bar sizes of 10,12,16,25 & 40 mm		02 Mar
	3	were added to bar pattern of TUK34	W.C. Leung	2017
· · · · · · · · · · · · · · · · · · ·	Ι	The bar size of 50 mm was added to		15 Feb
<u> </u>	1	bar pattern of TUK33	W.C. Leung	2017
	н	The bar sizes of 8, 20 & 32 mm		9 Aug.
(TUK33)		were registered for bar pattern of TUK34	Y.W. YIM	2013
ICDAS Celik Enerji Tersane Ve Ulasim Sanayi A.S.	G	The bar sizes of 10,12,16,20,25,32 & 40 mm		7 Aug.
		were registered for bar pattern of TUK33	Y.W. YIM	2013
	F	The bar size of 50 mm was added to		1 Sep.
	Г	bar pattern of TUK31	Y.W. YIM	2011
	Е	The bar sizes of 8,10,12,16,20,25,32 & 40 mm		7 Jun.
	2	were registered for bar pattern of TUK32	Y.W. YIM	2011
	D	The bar sizes of 10,12, 20, 25 & 32 mm		18 Mar
	D	were added to bar pattern of TUK31	Y.W. YIM	2011
	С	The bar sizes of 8,16 & 40 mm were		4 Mar.
	0	registered for bar pattern of TUK31	Y.W. YIM	2011
	в	The bar sizes of 8,10,12,16,20,25,32 & 40 mm		8 Mar.
	2	were registered for bar pattern of TUK30	C.T.Kwok	2010
	А	The bar sizes of 8,10,12,16,20,25,32 & 40 mm		8 Mar.
	11	were registered for bar pattern of TUK29	C.T.Kwok	2010
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 FUK - TURKEY	Geote	L ENGINEERING AND DEVELOPMENT chnical Engineering Office c Works Laboratories	` DEPARTMI	ENT
Remark: Steel bars were registered to CS2 unless	SCA		DRAWIN	G NO.
otherwise stated)	DAT		PWL/TUK	







(TUK45) Diler Iron and Steel Co., Inc.

///////////////////////////////////////	Е	Coil of sizes 8, 10, 12 & 16mm were registered for bar pattern of TUK45	H.L. LI	20 Aug 2024
(●) mark /marks may be found on the opposite side of the bar at random	D	The bar sizes of 12,16,20,25,32 & 40 mm were registered for bar pattern of TUK44	W.C. Leung	10 June 2021
(TUK44) Izmir Demir Celik Sanayi A.S.	С	The bar sizes of 8 & 10 mm were registered for bar pattern of TUK43	W.C. Leung	08 June 2021
	В	The bar sizes of 10,12,16,20,25,32 & 40 mm were registered for bar pattern of TUK42	W.C. Leung	09 Feb 2021
	А	The bar sizes of 10,12,16,20,25,32 & 40 mm were registered for bar pattern of TUK41	W.C. Leung	05 Mar 2020
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 TUK - TURKEY	Geote	L ENGINEERING AND DEVELOPMEN chnical Engineering Office works Laboratories	NT DEPARTM	ENT
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.
otherwise stated)	DAT	E April 2025	PWL/TUK	7/6

SIDE TWO				
Conares Metal Supply Limited				
	]			
	-			
Note: (.) mark / marks may be found on the top roll of the bar at random				
(UAE3)				
Emirates Steel Industries Co. PJSC				
\/ D C L • • ////@ S/•//#/•///////////////////////////////				
\ <i>\\\\\\\</i> @\$/ <b>^/</b> / <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>				
$(\bullet)$ mark may be found on the opposite side of the bar at rando	m			
(UAE4)				
QATAR STEEL COMPANY FZE				
Top Roll				
ندە ، بارى Bottom Roll				
	F	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		12 Jan
The number of transverse ribs between the UIS and UAE logos may vary.		were registered for new bar pattern of UAE5	H.L. LI	2023
$(\bullet)$ mark may be found on the opposite side of the bar at random <b>(UAE5)</b>	Е	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm were registered for new bar pattern of UAE4	W.C. Leung	14 Mar 2022
Union Iron & Steel Company L.L.C		The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm	w.C. Leung	2022 26 Apr
	D	were registered for new bar pattern of UAE3	W.C. Leung	20 Apr 2019
		The bar sizes of 8, 10, 12, 16, 20, 25, 32 & 40	3	19 Dec
	С	mm were registered for new bar pattern of UAE2	W.C. Leung	2018
	В	The bar pattern UAE1 was cancelled		19 Nov
			W.C. Leung	2018
	А	The bar sizes of 8, 10, 12, 16, 20, 25 & 32 mm		16 Jun
		were registered for bar pattern of UAE1	Y.W. Yim	2012
	Rev.	Revision	Signature	Date
BAR PATTERN OF CONFIRMED ORIGIN	CIVII	LENGINEERING AND DEVELOPMENT	DEPARTMI	ENT
MANUFACTURED TO CS2 / BS4449:2005		chnical Engineering Office		
UAE - UNITED ARAB EMIRATES		Works Laboratories		
(Remark: Steel bars were registered to CS2 unless otherwise stated)	SCA DAT		DRAWIN PWL/UAE	
UNICI WISC STATEU)	DAL	<b>E</b> April 2023	rwL/UAE	/ 1

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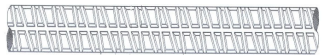
(UKD1) Alphasteel Ltd.



(UKD6) **Co-Steel sheerness P.L.C.** 



(UKD2) **Cardiff Rod and Reinforcement** 



(UKD7) Celsa Manufacturing (UK) Ltd.



(UKD3) **Co-Steel sheerness P.L.C.** 



(UKD8) Celsa Manufacturing (UK) Ltd.



(UKD4) **Co-Steel sheerness P.L.C.** 

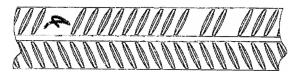


(UKD9) Celsa Manufacturing (UK) Ltd.

9//////////////////////////////////////							
(UKD5) Co-Steel sheerness P.L.C.	С	The bar sizes of 20 mm was registered for bar pattern of UKD9	Y.W.Yim	17 Jun 2010			
	В	The bar sizes of 10,12,14,16,20,25,32,40&50 mm were registered for bar pattern of UKD8	Y.W.Yim	17 Jun 2010			
	A	The bar sizes of 8,10,12&16 mm were registered for bar pattern of UKD7	Y.W.Yim	17 Jun 2010			
	Rev.	Revision	Signature	Date			
BAR PATTERN OF CONFIRMED ORIGIN MANUFACTURED TO CS2 / BS4449:2005 UKD - UNITED KINGDOM	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT Geotechnical Engineering Office Public Works Laboratories						
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.			
otherwise stated)	DAT	TE April 2025	PWL/UKD/1				



(UKR1) Krivorozhsky State Owned Integrated Mining and Metallurgical Works "KRIVOROZHSTAL"

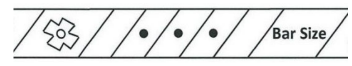


(UKR3) PJSC "ArcelorMittal Kryvyi Rih"

	А	The bar sizes of 8, 10, 12, 16, 20, 25 & 32 mm		27 June		
		were registered for new bar pattern of UKR3	W.C. Leung	2017		
	Rev.	Revision	Signature	Date		
BAR PATTERN OF CONFIRMED ORIGIN	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT					
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office					
UKR - UKRAINE	Public Works Laboratories					
(Remark: Steel bars were registered to CS2 unless	SCA	LE N.T.S.	DRAWIN	G NO.		
otherwise stated)	DAT	E April 2025	PWL/UKR	/1		

SIZE BAR

(VNM1) SSESTEEL Ltd.



(VNM6) Vina Kyoei Steel Company Limited



(VNM2) Shengli Vietnam Special Steel Company Ltd.



(VNM7) VAS Group Nghi Son Joint Stock Company



(VNM3) Shengli Vietnam Special Steel Company Ltd.

			_			
	Ι	The bar size of 40 mm was added to		29 Nov		
		the bar pattern of VNM7	H.L.LI	2023		
(VNM4)	Н	The bar sizes of 10, 12, 16, 20, 25 & 32 mm		14 Sep		
Hoa Phat Hai Duong Steel Joint Stock Company		were registered for new bar pattern of VNM7	H.L. LI	2023		
	G	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		31 May		
	Ğ	were registered for new bar pattern of VNM6	H.L. LI	2023		
H/O/A/P/H/A/T/ • SI/ZE	F	The bar size of 32mm were added to		25 Oct		
		the bar pattern of VNM3	W.C. Leung	2022		
	Е	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		22 Nov		
		were registered for new bar pattern of VNM5	W.C. Leung	2021		
	D	The bar sizes of 10, 12, 16, 20, 25, 32 & 40 mm		23 Dec		
		were registered for new bar pattern of VNM4	W.C. Leung	2020		
(VNM5)	С	The bar sizes of 10, 12, 16, 20 & 25 mm were		27 Oct		
Hoa Phat Dung Quat Steel Joint Stock Company		registered for new bar pattern of VNM3	W.C. Leung	2020		
	В	The bar sizes of 12, 16 & 20 mm were		27 Oct		
		registered for new bar pattern of VNM2	Y.W.Yim	2011		
	А	The bar sizes of 20, 25 & 32 mm were		5 Aug		
		registered for new bar pattern of VNM1	C.T.Kwok	2008		
	Rev.	Revision	Signature	Date		
BAR PATTERN OF CONFIRMED ORIGIN	CIVIL ENGINEERING AND DEVELOPMENT DEPARTMENT					
MANUFACTURED TO CS2 / BS4449:2005	Geotechnical Engineering Office Public Works Laboratories					
VNM - VIETNAM						
(Remark: Steel bars were registered to CS2 unless	SCA		DRAWING NO.			
otherwise stated)	DAT	E April 2025	PWL/VNM	1/1		