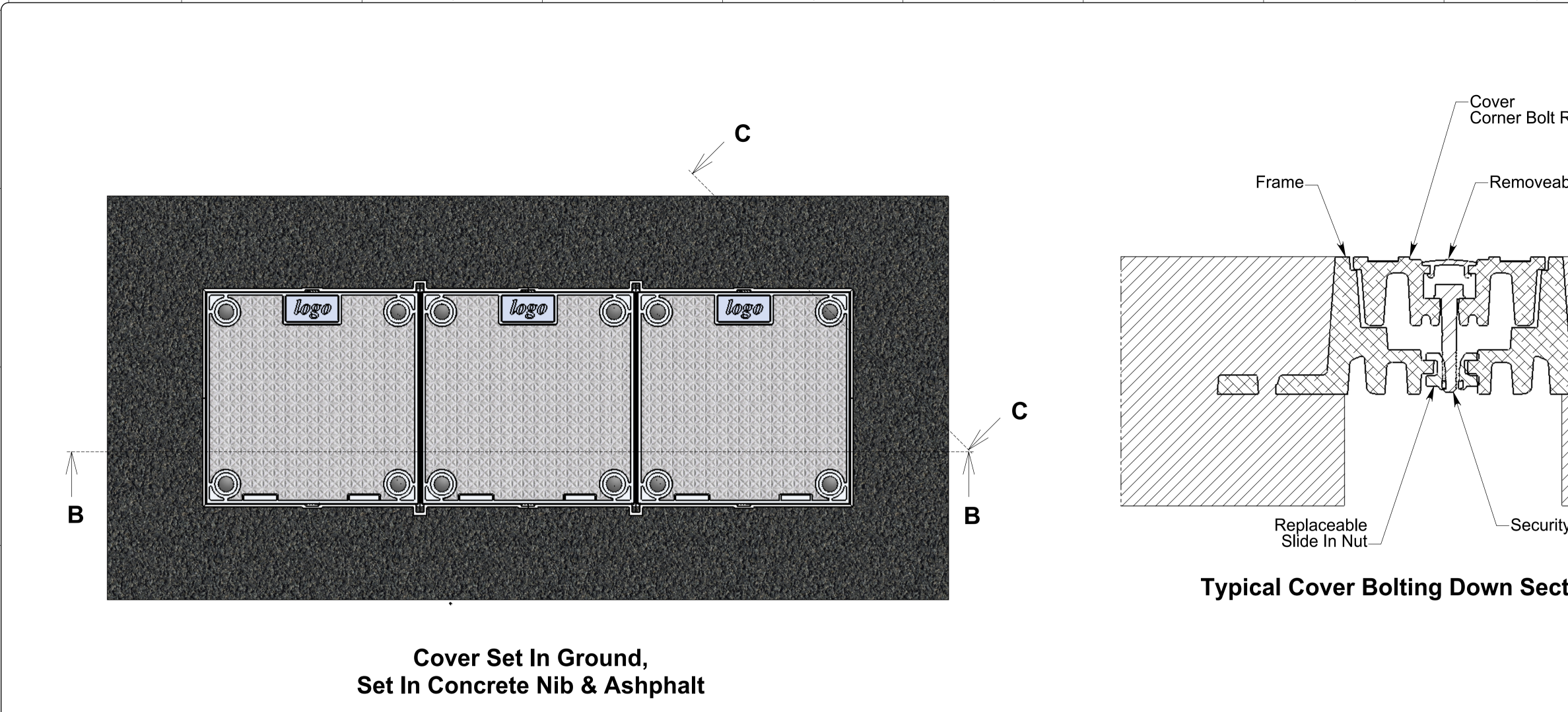
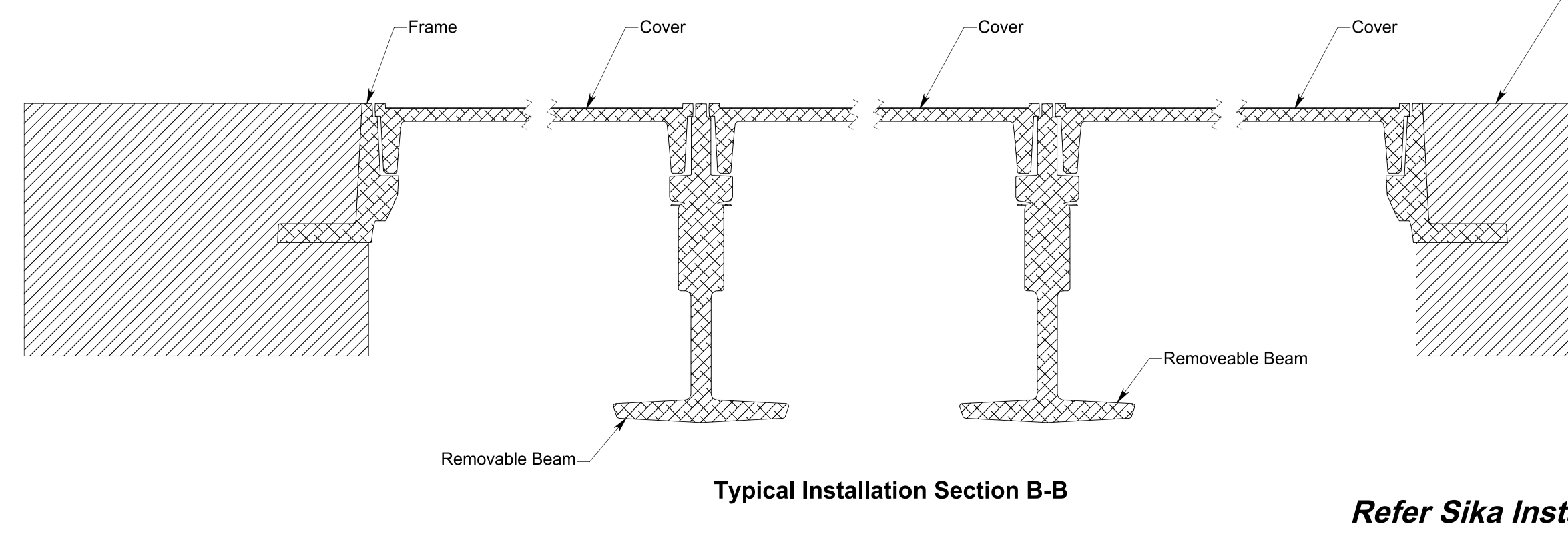


**Refer Sika Installation Guide** 

Printed: &[date] &[time]

9 10	
	Issue: Issued By: Chkd By: Appvd By: Date:
	A db 21-03-16
	Released for Information
$\rightarrow$	
263	
30mm Sa - Raised	
30mm Sq - Raised Tetrahedron Tread Pattern	
253 Overall Beam	
Ŏ	
~ 1	
	CLIENT
	•
	PROJECT:
	Aluminium Security Access Cover Set
	Bolted 600 x 1800
y = 40 kg	
y = 21  kg Each	To Class D 210kN Loads
= 10 ka Each	To <b>AS 3996:2006</b>
= 10 kg Each	TITLE:
= 123 kg	Bolted Cover Set
	600 x 1800 Solid Top
	•
Beam	B
	PO Box 58-491, Greenmount Auckland, New Zealand.
	Phone: +64 +9 274 5929 Fax: +64 +9 273 9509
	Email: info@sikatech.co.nz Website: www.sikatech.co.nz
	COPYRIGHT RESERVED ©
	THIS INFORMATION IS HIGHLY CONFIDENTIAL & IS THE EXCLUSIVE PROPERTY OF
	SIKA TECHNOLOGY LIMITED.
	Unless Specified:
	All Dimensions In Millimeters Drawn to AS 1100
& Removed.	Drawn By: db Date: 21-03-16
Be Removed	Engineer: DH Date: 21-03-16
	Checked By: Date:
ess	Approved By: Date:
	Drg Size: A1 Sht: 1 Iss:
	SCALE At A1: 1:6 Of: <b>2 A</b>
	Drg No: D210-303-0618-ST-A00
	Printed: &[date]





Printed: &[date] &[time]

	Issue:	Issued By	Chkd By:	Appvd By:	Date:
	Δ	db			21-03-16
		Released for Information		ion	
Recess					
ible Dust Cap					
¥/////////////////////////////////////					
¥/////////////////////////////////////					
X/////////////////////////////////////					
////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th></th>					
ty Bolt					
tion C C					
tion C-C					
	CLIE				
		INI			
	-				
		JECT:			
		IIIIIIIII Cocc	um Se Cover	CURITY	
	Access Cover Set Bolted 600 x 1800 To Class D 210kN Loads				
				oads	
	To /	AS 39	996:20	06	
	<b></b>	<u> </u>			
-Frame Set In 200 x 200				-	
Minimum Concrete Nib, On All Four Sides.			over :		
	600	J X 18	00 So	IId To	p
///////////////////////////////////////					R
			K		
			58-491, Gree nd, New Zea		
		Phone:	+64 +9 274 5 +64 +9 273 9	929	
		Email: i	nfo@sikatec : www.sika	h.co.nz	
			GHT RESEF		
		NFORMAT	ION IS HIGH	ILY CONFIE	
	8		KCLUSIVE P TECHNOLO		
///////////////////////////////////////		Unless Spe	ecified:	$\wedge$	
	All Di	mensions I	n Millimeters	$+$ $\left( \begin{array}{c} \\ \\ \\ \end{array} \right)$ -	
		Prawn to AS		$\checkmark$	
	Drawn	By:	db	Date:	21-03-16
	Engine	er:	DH	Date:	21-03-16
	Checke			Date:	
	Approv	ed By:		Date:	
	Drg Siz			Sht: <b>2</b>	
tallation Cuida	SCALE		1:5	Of: <b>2</b>	
tallation Guide	Drg No:		3-0618	<u>,</u> ςτ_/	200
		U-3U	J-UU1(		)
				Print	ed: &[date] &{