GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS



Transport Bhawan, 1, Parliament Street, New Delhi – 110001 e-mail: cebsr-rth@nic.in

Dated: the 12th May, 2011

No.RW/NH/34059/1/2009-S&R(B)

M/s Mageba Bridge Products Pvt. Ltd., 45 Jhowtala Road, 3rd Floor, Kolkatta-700019.

Subject: Empanelment of manufacturing firm/authorized suppliers of various types of expansion joints for bridges on National Highways and other Centrally Sponsored Schemes.

Sir,

1. Ministry has empanelled suppliers/manufacturers of various types of expansion joints vide letter of even number dated 2nd December 2010. Detail of empanelment in respect of M/s Mageba Bridge Products Pvt. Ltd. is as under:

Category of	Type of Joint	Name of foreign	Sketch of the
empanelment		collaboration	Joint
(i)	(2)	(3)	(4)
Local manufacturer	Modular	M/s Mageba SA,	
under appropriate		Salistrasse 68 8180	
license and		Bulach,	Annexure
technical		Switzerland.	
collaboration with a		· · · · · · · · · · · · · · · · · · ·	
foreign principal of		* × · · · · · · · · · · · · · · · · · ·	
repute.	***		
Local manufacturer	i) Compression	March 19 17 1	
without any	seal	v Feri	*
technical	ii) Single strip		
collaboration with a	seal	Sa .	
foreign principal.			

2. A warranty of trouble free performance, revised interim specifications, validity of empanelment and other terms and conditions are given in this Ministry's letter referred in para (1) above.

Encl: As above.

(Arun Kumar Sharma)

Yours faithfully,

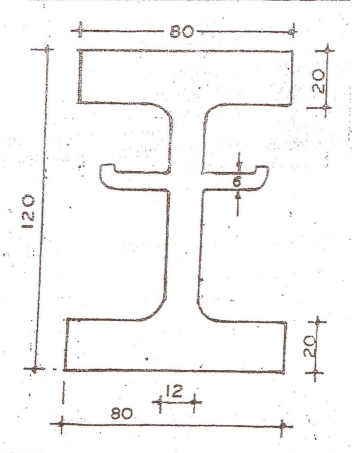
Chief Engineer S&R(B)&(BD)

For Director General (Road Development)& SS

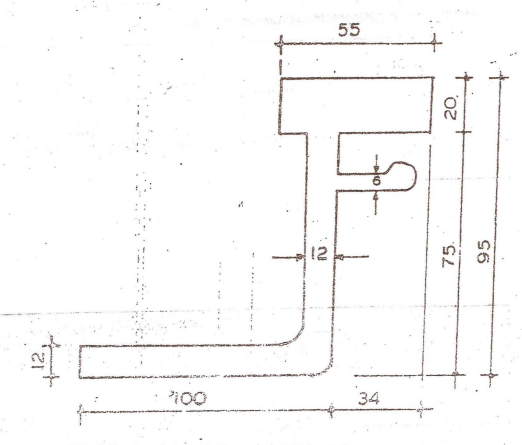
Copy to:

- 1. The Chairman, National Highway Authority of India, Dwaraka, New Delhi.
- 2. The Director General (Border Roads), New Delhi
- 3. All Chief Engineers of States/Union Territories
- 4. All Technical Officers of the Ministry
- 5. All ROs/ELOs

MAGEBA SÃ EDGE BEAMS & CENTRAL BEAMS FOR, EXPANSION JOINTS



CENTRE BEAM / LAMELLA OF MAGEBA MODULAR EXPANSION JOINT



EDGE BEAM OF MAGEBA STRIP SEAL UNITARY & MODULAR JOINT)

MAQEDE

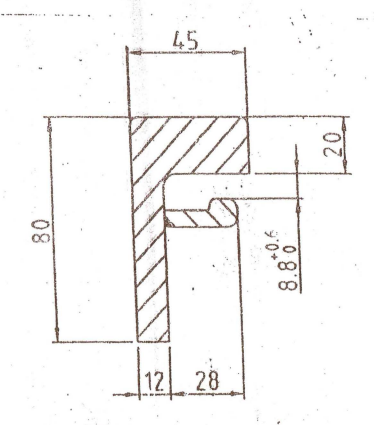
EDGE-BEAM RS-A/7 Type 2

Object:

1. THE PARTY T

magaba sa

Sellatrose: 48 - 8180 830cd: - Suitzerland 1d. 441-44-872 do 50 / Fas +41-44-672 40 59 mageba@moyebo.ch - ave.mageba.ch



mageba

Material:15:2062 GR:A / S235 JRG2 of EN10025

Area: 1820 mm²

EDGE BEAM (TYPE-2)
FOR mageba-india RS A80 TYPE SINGLE STRIP SEAL JOINT

ALL DIMENSIONS ARE IN MA

200: 91

07.09.2005

Prepared: Wu

Revis ed BU

Approved: St

GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS



Transport Bhawan, 1, Parliament Street, New Delhi – 110001

Dated: the 12th May, 2011

e-mail: cebsr-rth@nic.in

No.RW/NH/34059/1/2009-S&R(B)

To

M/s Asphaltic Construction (I) Pvt. Ltd., Mumbai.

Subject: Empanelment of manufacturing firm/authorized suppliers of various types of expansion joints for bridges on National Highways and other Centrally Sponsored Schemes.

Sir,

1. Ministry has empanelled suppliers/manufacturers of various types of expansion joints vide letter of even number dated 2nd December 2010. Detail of empanelment in respect of M/s Asphaltic Construction (I) Pvt. Ltd., Mumbai is as under:

Category of empanelment	Type of Joint	Name of foreign collaboration	Sketch of the Joint
(i)	(2)	(3)	(4)
Supplier under appropriate license and technical collaboration with a foreign principal of repute.	Asphaltic plug	M/s Pismo, U.K	*

2. A warranty of trouble free performance, revised interim specifications, validity of empanelment and other terms and conditions are given in this Ministry's letter referred in para (1) above.

Tours faithfully,

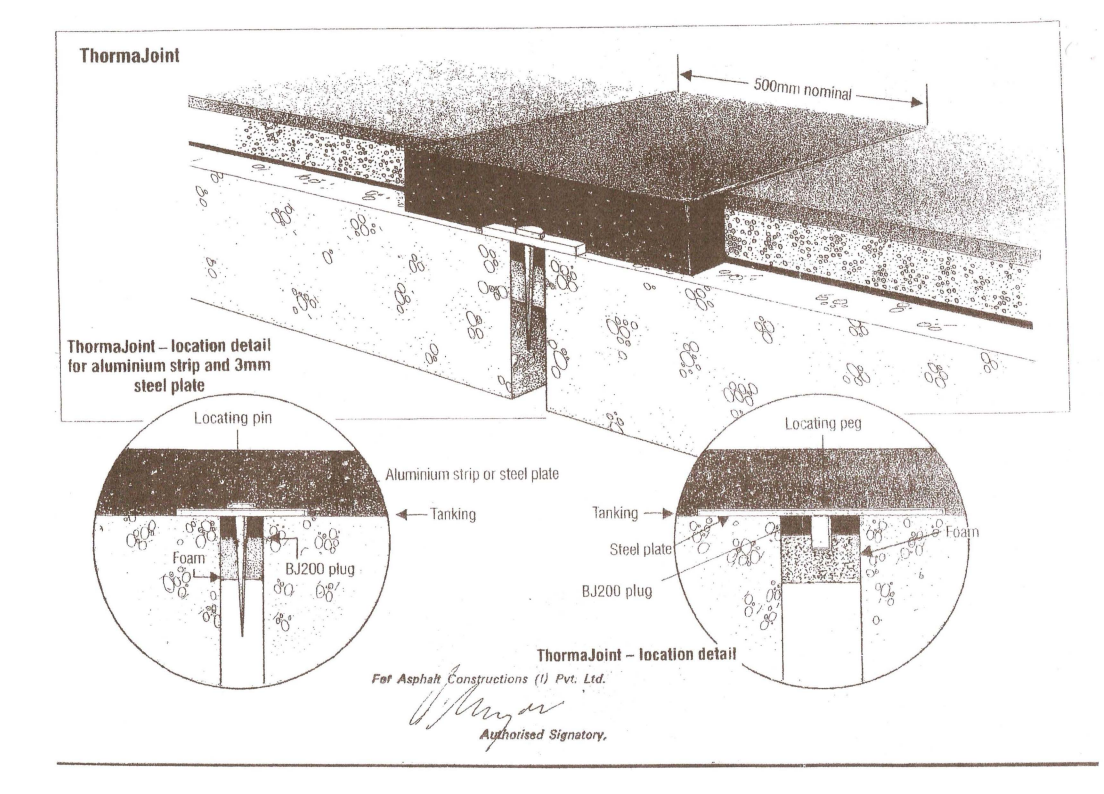
(Arun Kumar Sharma)

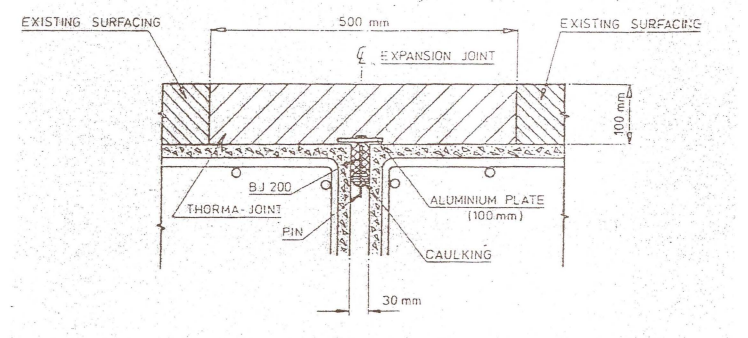
Chief Engineer S&R(B)&(BD)

For Director General (Road Development)& SS

Copy to:

- 1. The Chairman, National Highway Authority of India, Dwaraka
- 2. The Director General (Border Roads), New Delhi
- 3. All Chief Engineers of States/Union Territories
- 4. All Technical Officers of the Ministry
- 5. All ROs/ELOs





Thormaloint Deck Jointing System



Figure 1

GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT & HIGHWAYS



Transport Bhawan, 1, Parliament Street, New Delhi - 110001

e-mail: cebsr-rth@nic.in

No.RW/NH/34059/1/2009-S&R(B) To

Dated: the 12th May, 2011

M/s Deevin Seismic Systems Pvt. Ltd., Plot No.23, A-2, MCF, Near 6-Ten Shop, Sarai Khawaja, Faridabad-121003.

Subject: Empanelment of manufacturing firm/authorized suppliers of various types of expansion joints for bridges on National Highways and other Centrally Sponsored Schemes.

Sir,

Ministry has empanelled suppliers/manufacturers of various types of expansion 1. joints vide letter of even number dated 2nd December 2010. Detail of empanelment in respect of M/s Deevin Seismic Systems Pvt. Ltd. is as under:

Category of empanelment	Type of Joint	Name of foreign collaboration	Sketch of the Joint
(i)	(2)	(3)	(4)
Supplier under appropriate license and technical collaboration with a foreign principal of repute.	i) Compression seal ii)Single strip seal	M/s D.S. Techstar, Inc., 1219 West main Cross Street, Findlay, Ohio, U.S.A. 45840 (Empanelment valid upto December 2010 as the cooperation agreement with the foreign principal).	

A warranty of trouble free performance, revised interim specifications, validity of empanelment and other terms and conditions are given in this Ministry's letter referred in para (1) above.

(Arun Kumar Sharma)

Chief Engineer S&R(B)&(BD)

For Director General (Road Development) & SS

Copy to:

1. The Chairman, National Highway Authority of India, Dwaraka

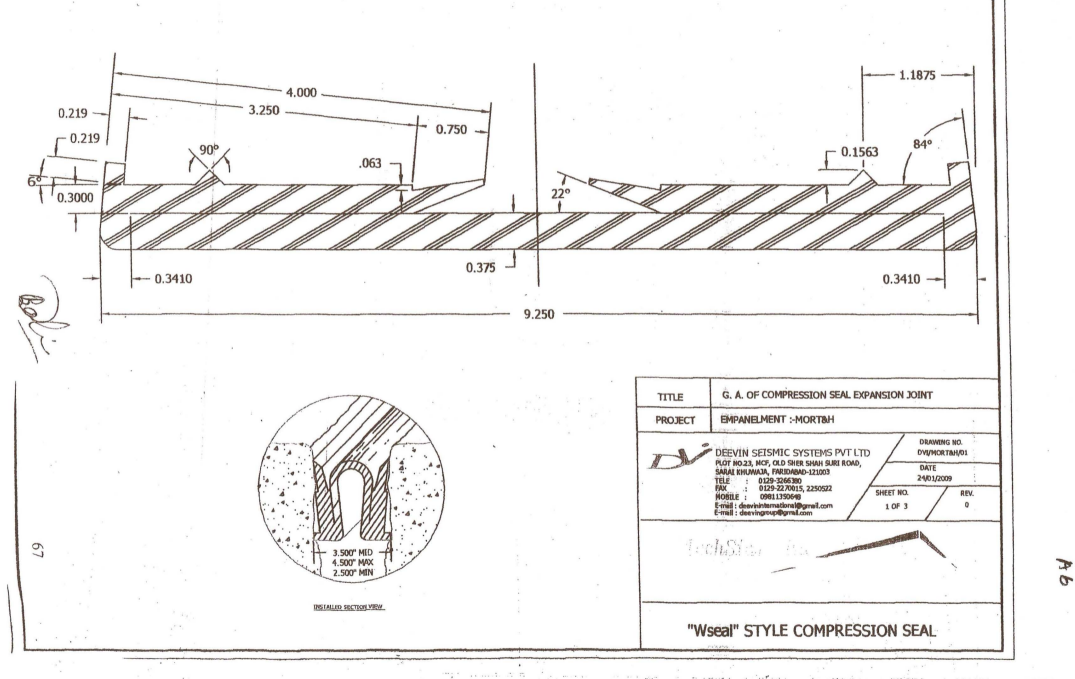
2. The Director General (Border Roads), New Delhi

3. All Chief Engineers of States/Union Territories

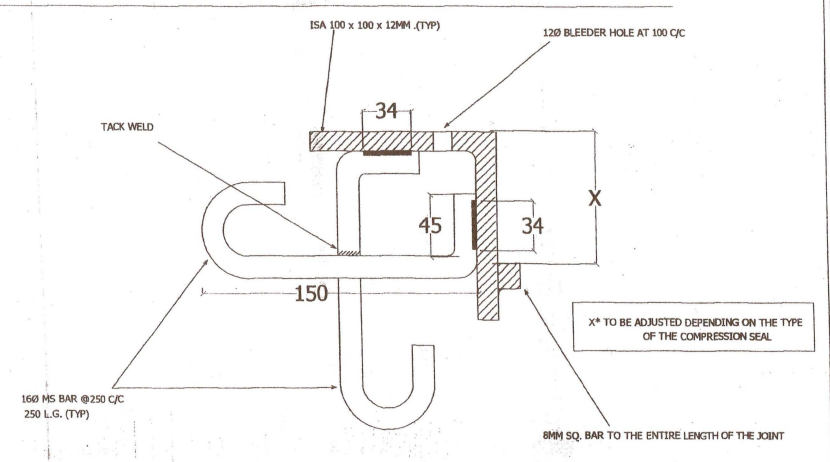
4. All Technical Officers of the Ministry

5. All ROs/ELOs

DEEVIN -TECHSTAR ANGLE SECTION FOR COMPRESSION SEAL EXPANSION JULINIO



DEEVIN -TECHSTAR ANGLE SECTION FOR COMPRESSION SEAL EXPANSION JOINTS



STEEL ANGLE SECTION FOR COMPRESSION SEAL EXPANSION JOINT

MATERIAL QUALITY

STEEL GRADE: IS: 2062

CROSS SECTIONAL AREA OF

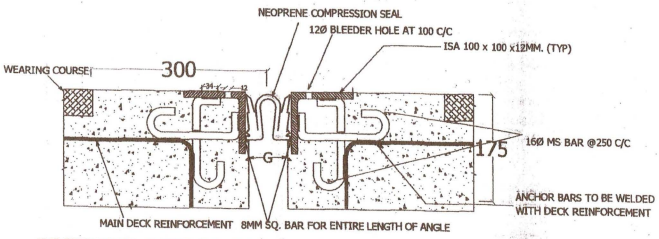
BAR ON EACH SIDE: 1608.80 SQ. MM

TITLE	G. A. OF COMPRESSION SEAL EXPANSION JOINT
PROJECT	EMPANELMENT : MORTRH
1 har	** DEER IN SERVALC SINCE SET SET SET SET SET SET SET SET SET SE
	A STATE OF THE PARTY OF THE PAR
uk .	- Andrews
(A)	

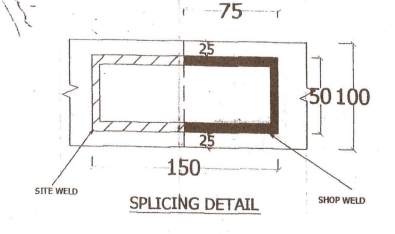
T

DEEVIN-TECHTAR SECTIONAL & SPLICE DETAIL FOR COMPRESSION SEAL EXPANSION JOINT

ultimate resistance of anchorage is more than 600KN/N



SECTIONAL DETAILS FOR COMPRESSION SEAL EXPANSION JOINTS



ISA 100 x 100 x12MM. (TYP)

NOTE: 1. ALL DIMENSIONS ARE IN mm. UNLESS NOTED OTHERWISE

- 2. ALL STEEL SECTION SHALL BE PROTECTED AGAINST CORROSION BY ANTICORROSIVE COATING OF THICKNESS 100 MICRONS.
- 3. THE EXPANSION JOINT, INCLUDING ALL COMPONENTS, MATERIAL, FABRICATION SHALL CONFIRM TO MORTEH. LETTER NO. RW/NH-34059/2/2001-S&R(B) DT: 14.12.2001

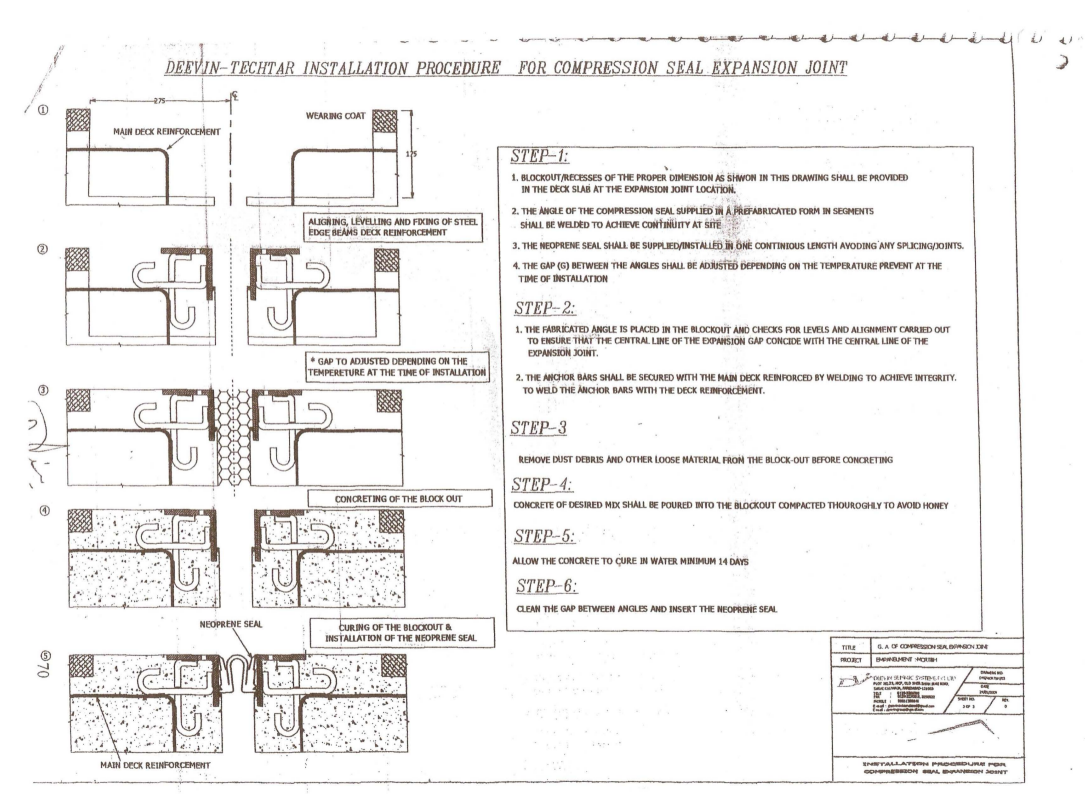
SPLICE PLATE 150 X 50 X 8 MM

THILE	B. A. OF COMMRESSION SEAL BRANSK	DN JOINT
PROJECT	EMPANELMENT : MORTSH	
D	POSEVINI SEPRAIC SUSTEMB POTE TO PLOT HOLE, MOY, OLD SHORT SHOW SHOW POUR, SHART KILLINGS, MICROSON-181003	DATE DIMMENS NO. DWIMONTHINGS
	First : 0.159-0.259015, 2000322 FIRST : 0.159-0.279015, 2000322 FIRST : 0.159-0.159015, 200032 First : 0.15	NO PEN
	The second secon	
	- A STATE OF THE S	

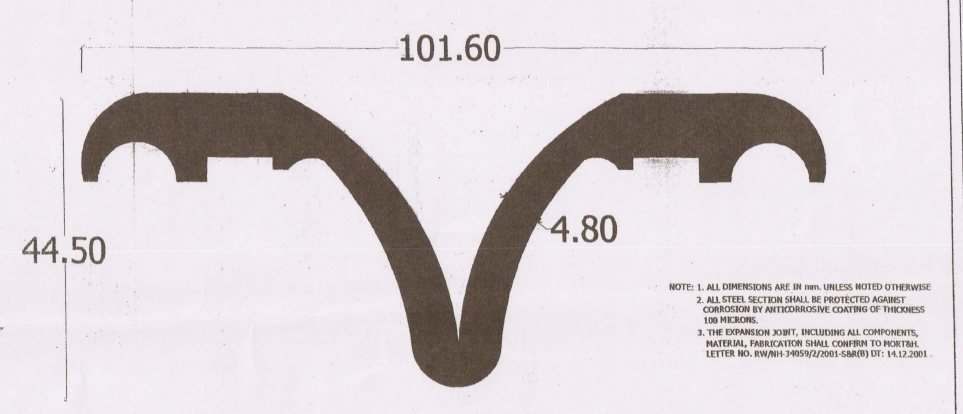
G:* TO BE ADJUSTED DEPENDING ON THE TEMPERATURE AT THE TIME OF INSTALLATION SUBJECT TO A MINIMUM OPENING OF 40mmFOR SEAL INSTALLATION AT SITE.

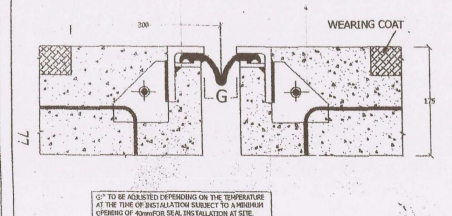
CROSS SECTION

ANGLE SECTION & SPLICE DETAILS



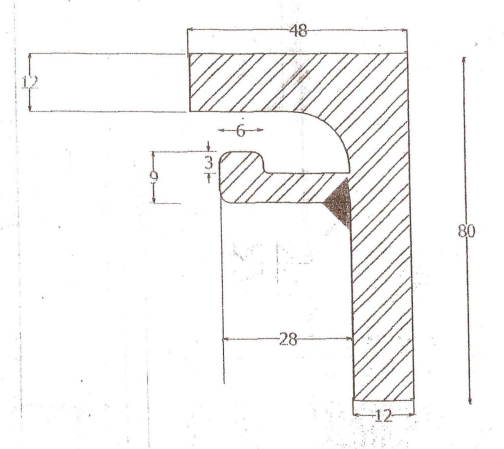
NEOPRENE STRIP SEAL FOR FOR DEEVIN - TECHSTAR STRIP SEAL EXPANSION JOINT





D

DEEVIN-TECHSTAR EDGE BEAM FOR STRIP SEAL EXPANSION JOINTS



MARGINAL QUALITY:

 \gtrapprox STEEL GEADE : ASTM A-36 or A-588

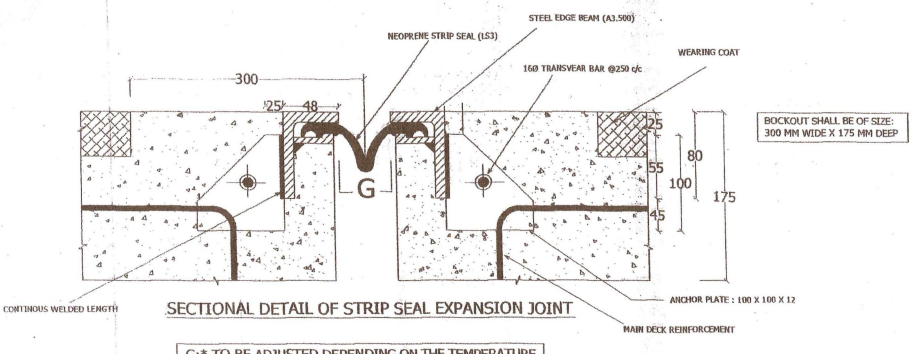
AREA = 1607 sq. mm

EDGE BEAM FOR STRIP SEAL EXPANSION JOINT (A3.500 SECTION)

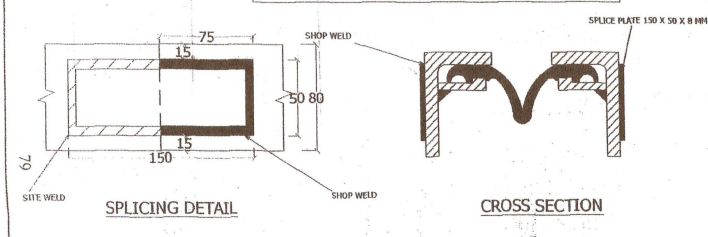
TITLE	G. A. OF STRIP SEAL EXPANSION JOINT		
PROJECT	EMPANELMENT :-MORT&H		
	DEEVIN SEISCHIC SYSTEMS POT LID		
	And the second s		
	'A. 3500" EDGE BEAM		

D

SECTIONAL & SPLICE DETAIL FOR DEEVIN-TECHSTAR STRIP SEAL EXPANSION JOINT



G:* TO BE ADJUSTED DEPENDING ON THE TEMPERATURE AT THE TIME OF INSTALLATION SUBJECT TO A MINIMUM OPENING OF 40mmFOR SEAL INSTALLATION AT SITE.



NOTE: 1. ALL DIMENSIONS ARE IN mm. UNLESS NOTED OTHERWISE

- ALL STEEL SECTION SHALL BE PROTECTED AGAINST CORROSION BY ANTICORROSIVE COATING OF THICKNESS 100 MICRONS.
- 3. THE EXPANSION JOINT, INCLUDING ALL COMPONENTS, MATERIAL, FABRICATION SHALL CONFIRM TO MORT&H. LETTER NO. RW/NH-34059/2/2001-S&R(B) DT: 14.12.2001.

TITLE	G. A. OF STRIP SEAL EXPANSION JOINT		
PROJECT	EMPANELMENT : ANDRESH		
	DEEVIN SEISMIC SYSTEMS FYT LTD		
	And the second s		
	SPLICE DETAILS OF		

CI