



EUROPEAN PATENT APPLICATION

Application number : **94810551.5**

Int. Cl.⁶ : **E04B 1/682**

Date of filing : **22.09.94**

Priority : **22.09.93 JP 261540/93**

Date of publication of application :
05.04.95 Bulletin 95/14

Designated Contracting States :
AT CH FR LI

Date of deferred publication of search report :
06.09.95 Bulletin 95/36

Applicant : **SANDOZ LTD.**
Lichtstrasse 35
CH-4002 Basel (CH)
CH FR LI

Applicant : **SANDOZ ERFINDUNGEN**
VERWALTUNGSGESELLSCHAFT M.B.H.
Brunner Strasse 59
A-1230 Vienna (AT)
AT

Inventor : **Kamiyama, Yukio c/o Takenaka Corporation**
Tech Res Inst.
2-5-14 Minami-suna, Kotoku
Tokyo (JP)
Inventor : **Shigemoto, Yasunori c/o Hiroshima Branch,**
Takenaka Corp
10-10 Hashimoto-cho, Naka-ku,
Hiroshima-shi, Hiroshima-ken (JP)
Inventor : **Waku, Sasumu**
c/o Shinei Master Builders Co Ltd
4-49-1 Shiraito-dai, Fuchu-shi, Tokyo (JP)
Inventor : **Miki, Toshiya**
c/o C.Itoh & Co Ltd
2-5-1 Kita-Aoyama,
Minato-ku Tokyo (JP)
Inventor : **Andoh, Shinichiro,**
c/o Takenaka Civil Eng & Construction
Co., Ltd.,
8-21-1 Ginza, Chuo-ku, Tokyo (JP)

Waterproofing of joints between concrete members.

- The waterproof sealing of a joint between two abutting concrete members formed sequentially by pouring fluid concrete mix into formwork is achieved by
- placing a waterstop hose (5) on the formwork (4) which will define one face of the joint in a first-formed concrete member (1) ;
 - at least partially surrounding this hose with material which prevents the fluid concrete from contacting that part of the hose which is adjacent to the formwork ;
 - removing the formwork ;
 - forming a second concrete member abutting against the first-formed member, thus providing the other face of the joint ; and
 - pumping through the waterstop hose a sealing composition.

