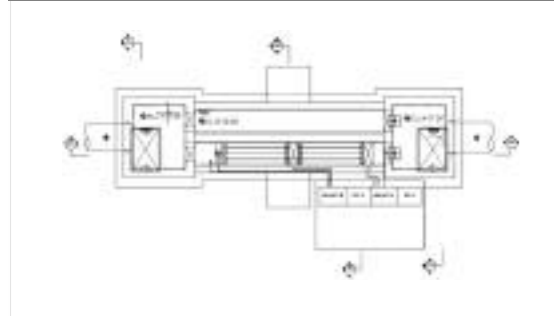
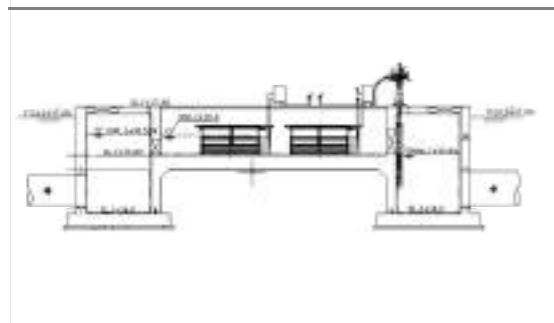


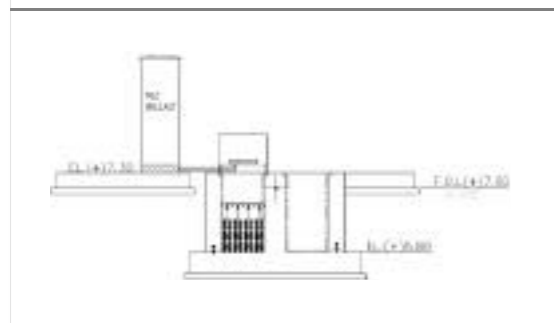
[ 9] UV



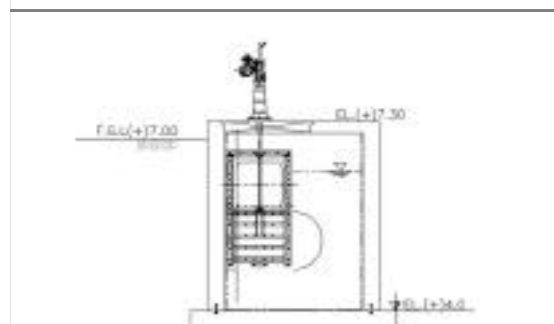
(a)



(b) A-A



(c) B-B



(d) C-C

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(www.skenvitech.co.kr)

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 2. , 1998. 2.  
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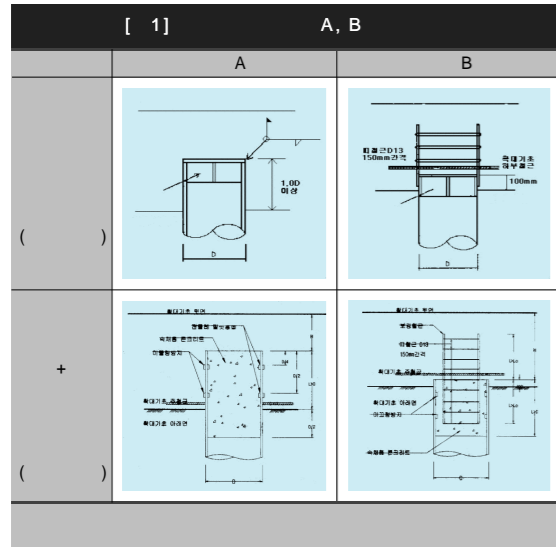
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“(BBM-I) (BBM-II)”

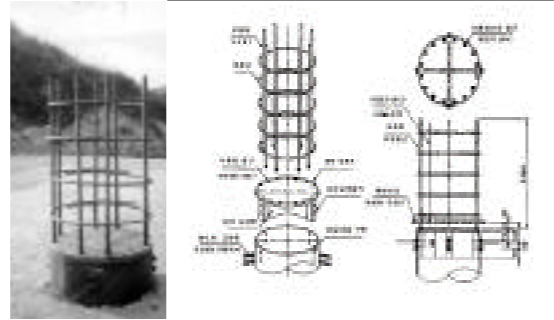


3. >>>>

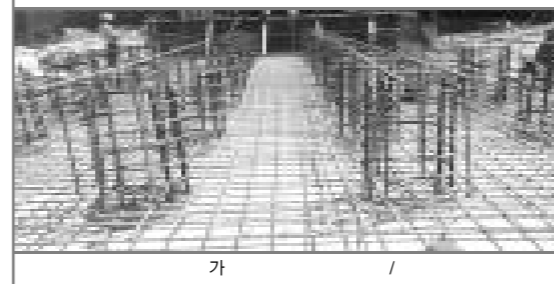
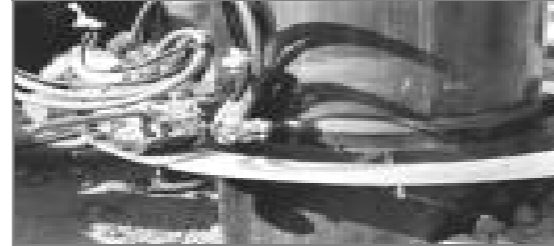
1) (BBM-I)

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2) (BBM-II)

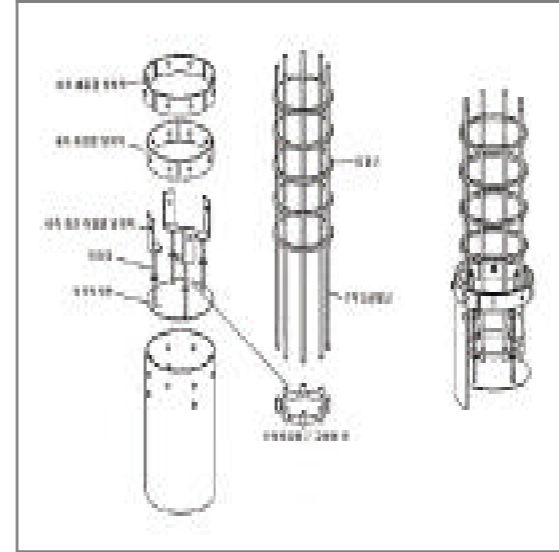
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