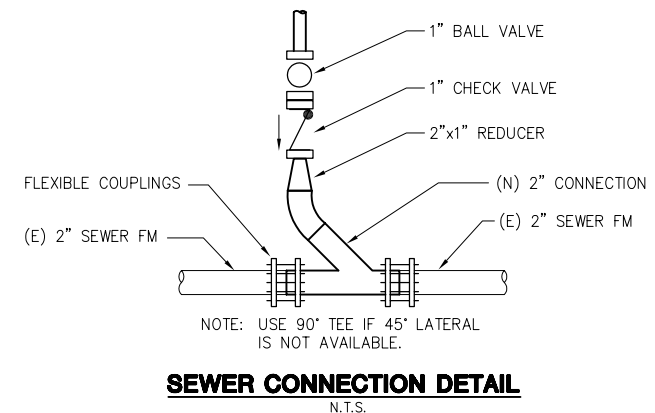
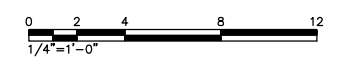


- PIPE SCHEDULE:**
- 3" CLARIFIER OVERFLOW & GMF FILTRATE OVERFLOW
 - 3" SW HOLDING TO FLOC TANK (CONV. FEED)
 - 3" SBW MF/UF (USF & ZENON)
 - 3" EXTRA
 - 2" GMF FILTRATE TO SWRO #2
 - 2" ELECTRIC CONDUIT
 - 2" STRAINER BACKWASH



NOTE: THIS DRAWING PRESENTS THE GENERAL PILOT PLANT LAYOUT. DETAILED PIPING IS SHOWN ON P&ID'S.



SUBMITTAL FOR APPROVAL

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PRINT DATE: Feb. 03, 2005 - 4:55pm

USE OF DOCUMENTS THIS DOCUMENT, INCLUDING THE INCORPORATED DESIGNS, IS AN INSTRUMENT OF SERVICE FOR THIS PROJECT AND SHALL NOT BE USED FOR ANY OTHER PROJECT WITHOUT THE WRITTEN AUTHORIZATION OF KENNEDY/JENKS CONSULTANTS.	Todd K. Reynolds C59630				DESIGNED TKR/PDT	 Kennedy/Jenks Consultants Engineers & Scientists in association with CH2M HILL	MARIN MUNICIPAL WATER DISTRICT SEAWATER DESALINATION PILOT PLANT PROGRAM		SITE LAYOUT	FILE NAME
	NO. REVISION DATE BY				DRAWN PDT		Kennedy/Jenks Consultants 622 FOLSOM STREET, SAN FRANCISCO, CA 94107			JOB NO. 0468029.00
				CHECKED VF/JL					DATE 1 Feb. 2005	
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