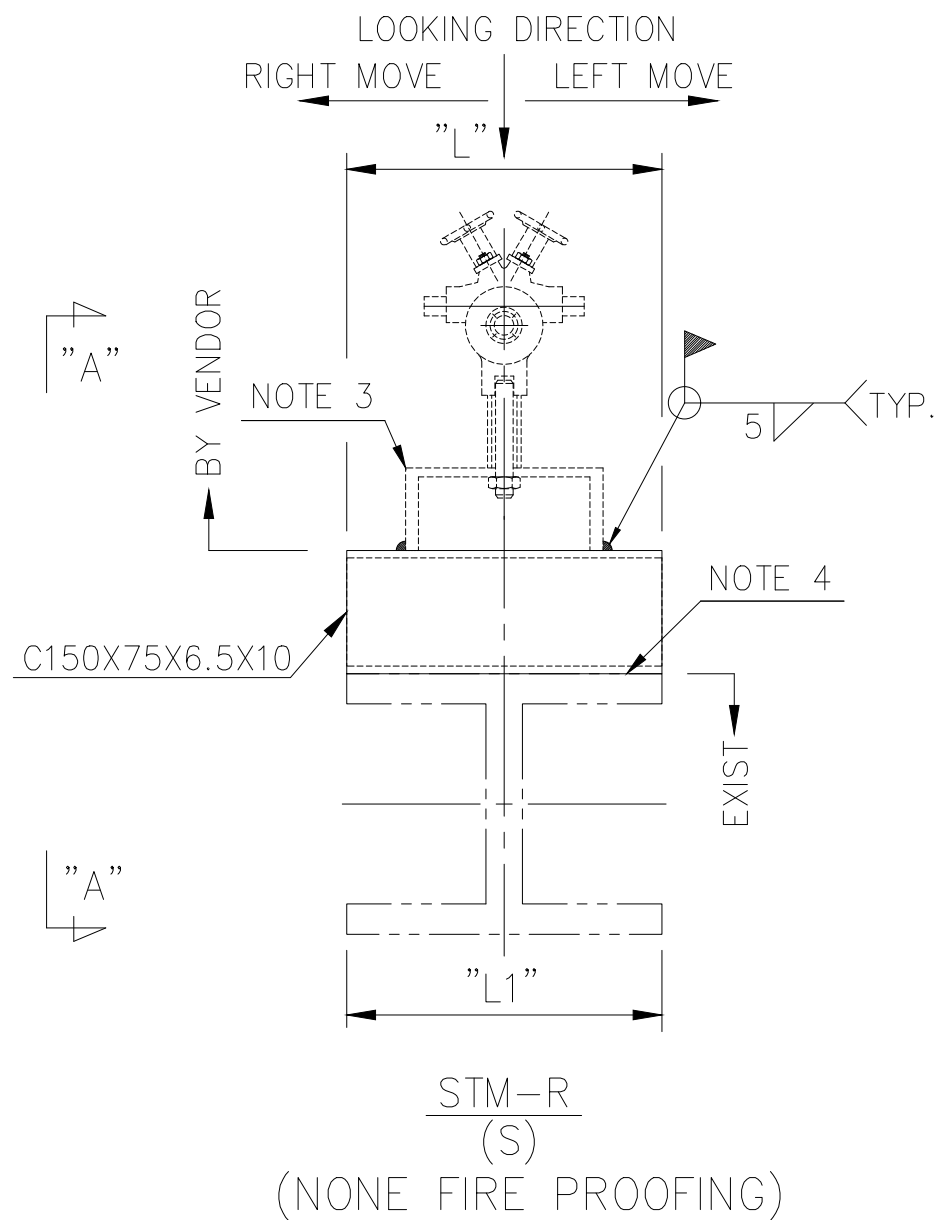


(PLAN VIEW & REAR SIDE FIXING)



NOTES

1. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.
2. MATERIAL (ASTM)
PLATE & ANGLE : A36
3. C150x75x6.5x10 (SUPPLY BY VENDOR)
4. 50MM-LONG WELDING SHALL BE DONE AT EACH END OF CHANNEL.

MANIFOLD NO.	LINE NO.
712-LCM-301	712-LC-99101-01
712-LCM-302	712-LC-99102-01
712-LCM-303	712-LC-99103-01
712-LCM-304	712-LC-99104-61
712-LCM-307	712-LC-99107-01
712-LCM-310	712-LC-99110-01
712-LCMW-305	712-LC-99155-01
712-LCMW-307	712-LC-99157-01
712-LCMW-309	712-LC-99159-01
712-LCMW-310	712-LC-99160-01
712-LCMW-312	712-LC-99162-01
712-LCMW-313	712-LC-99163-01
712-LCMW-314	712-LC-99164-01
712-LCMW-315	712-LC-99165-01
712-LSM-305	712-LS-99105-31
712-LSM-306	712-LS-99106-31
712-LSM-308	712-LS-99108-31
712-LSM-310	712-LS-99110-31
712-LSM-311	712-LS-99111-31
712-LSMW-304	712-LS-99154-31
712-LSMW-309	712-LS-99159-31
712-LSMW-311	712-LS-99161-31
712-LSMW-313	712-LS-99163-01
712-LSMW-315	712-LS-99157-31
712-LSMW-316	712-LS-99160-31

MFC PROJECT

GS Caltex Corporation
YEOSU, KOREA

GS Engineering & Construction

TITLE: SPECIAL PIPE SUPPORT
(For Steam Tracing)