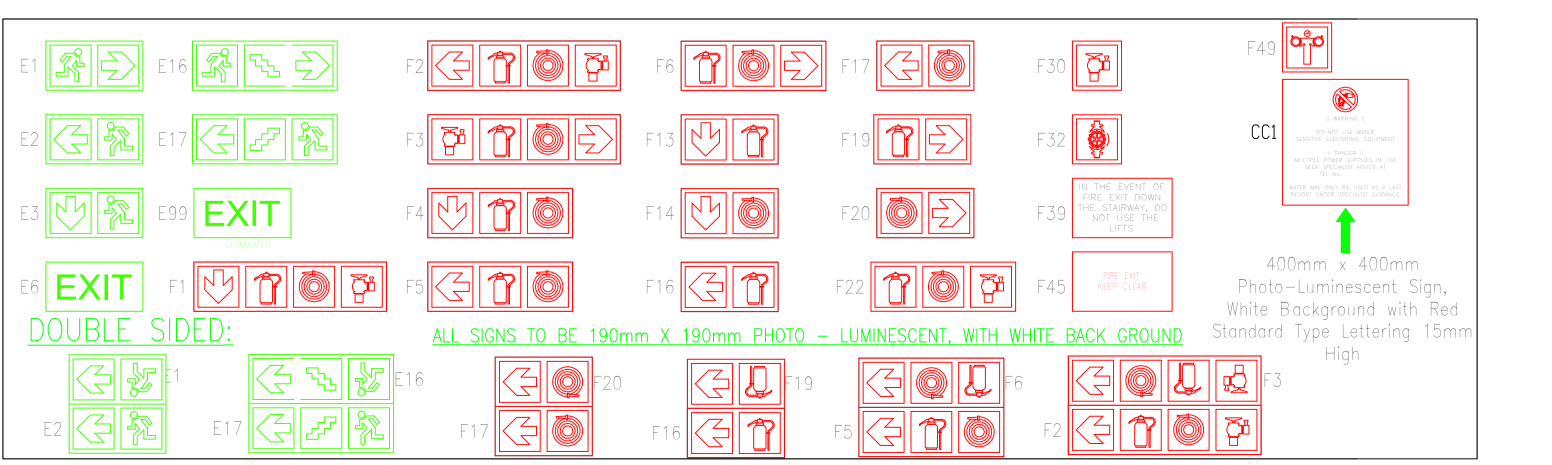
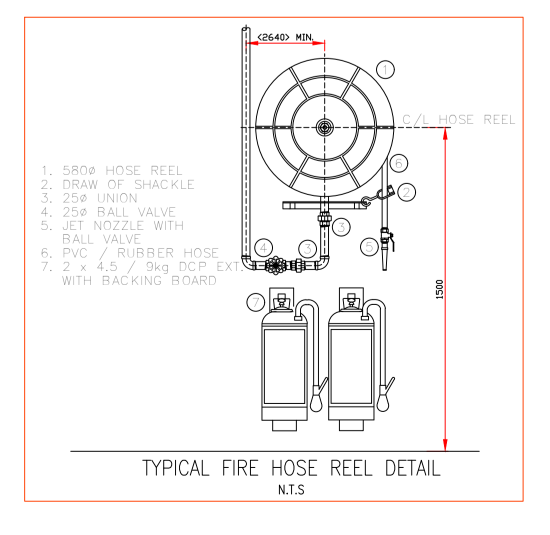


<u>SIGNAGE LEGEND:</u>





GE FIRE NOTES: REEL SEE STANDARD SPECIFICATIONS FOR EQUIPMENT DETAILS ALL EXTRA FIRE NOTES AS PER RATIONAL FIRE DESIGN ALL EXTRA FIRE NOTES AS PER RATIONAL FIRE DESIGN ALL OTHER WORK AS PER EXISTING APPROVED DRAWINGS GENERAL FIRE NOTES: NT 1. FIRE HOSE REEL: HOSE RELIT DE BUSTALLED SECURELY TO POSITIONS AS NUCCARDUCE WITH SANS 543 AND 4.34. GUISHER 2. BORDARE FIRE EXISTING APPROVED DRAWINGS OR FR NA CORRONNE WITH SANS 543 AND 4.34. GUISHER 2. BORDARE FIRE EXISTING APPROVED DRAWINGS OR FR ALL FIRE EXISTING HERRICH POWDER FIRE EXISTING BORDER TO BE INST NA COORDANCE WITH SANS 543 AND 4.34. GUISHER 2. BORDARE FIRE EXISTING APPROVED DRAWINGS OR FR ALL FIRE EXISTING DEWISTER TO BE INSTALLED IN ACCORDANCE Y SANS 0105 AND 4.37. ONNECTION 3. PER PLAN, SECURELY TO PUBLIC BORDS OR FR ALL FIRE EXISTING DEWISTER TO BE INSTALLED IN ACCORDANCE Y SANS 0105 AND 4.37. ONNECTION 3. PER PLAN, SECURELY TO PUBLIC BORDS OR FR ALL FIRE EXISTING DEWIST ARE PREFERED BELOW HOS SANS 0105 AND 4.37. N VALVE 3. FIRE EXISTS WATER PIPE 3. FIRE FIRE DOORS TO BE IN A PROMINENT POSITIONS AS INDICA CARNETS. WATER PIPE 4. MORE AND PROVED LOCKING BEARDS DONS MAR ONLY FE SECURELY MOUNTED WITH SUTFALLE FIRE ARE PREFERED BELOW HOS NOT NOT THE EXIST TO BE INSTALLED IN ACCORDANCE WITH SANS 11 SECURELY MOUNTED WITH SUTFALE FIRMING METHODS (MO ADHESINS) TO BE INSTALLED IN ACCORDANCE WITH SANS 11 SECURELY MOUNTED WITH SUTFALE FIRMING METHODS (MO ADHESINS) TO BE INSTALLED IN ACCORDANCE WITH SANS 11 SECURELY MOUNTED WITH SUTFALE FIRMING METHODS (TALLED STALLED RAMES, WITH NTS,
FIRE NOTES: SEE SEE STANDARD SPECIFICATIONS FOR EQUIPMENT DETAILS ALL EXTRA FIRE NOTES AS PER RATIONAL FIRE DESIGN ALL OTHER WORK AS PER EXISTING APPROVED DRAWINGS ONT ALL OTHER WORK AS PER EXISTING APPROVED DRAWINGS GENERAL FIRE HOSE REEL: NOT HOSE REEL TO BE INSTALLED SECURELY TO POSITIONS AS INDICATED. TO FED BY 25MM DIAMETER PIPE AND TO BE INST IN ACCORDANCE WITH SANS 543 AND 4.34. SUISHER 96G DRY CHEMICAL POWDER FIRE EXTINGUISHERS TO BE INST IN ACCORDANCE WITH SANS 543 AND 4.34. SUISHER 96G DRY CHEMICAL POWDER FIRE EXTINGUISHERS TO BE INST IN ACCORDANCE WITH SANS 543 AND 4.34. ONNECTION SA PER PLAN AND 4.35G ORY CHEMICAL POWDER TO BE INST AS PER PLAN, SECURELY TO PURPOSE MAD BOARDS OR FRI ALL FIRE EXTINGUISHERS TO BE INSTALLED IN ACCORDANCE V SANS 0105 AND 4.37. ONNECTION STEEL FOR EXTERNALLY PLACED UNITS. SEE MET-FOR OSCIRENT TO BE INSTALLED IN ACCORDANCE V SANS 0105 AND 4.37. ONNECTION SIE MET-FORTERNAL PLACED UNITS. SEE MET-FOR ONE FOR ALL EXPOSED FIRE EXTINCTIONERS. POLYCABEOMERS TO ALL EXPOSED FIRE EXTINCTIONERS. POLYCABEOMERS TO ALL EXPOSED FIRE EXTINCTIONERS. POLYCABEOMERS ARE PREFERED BELOW HOS RELES. N VALVE SIE MET-FORTING EXAMPTER POLYCABEOMERS ARE PREFERED BELOW HOS RELES. MATER PIPE SIE MET FROMENT PLATE TO BE CARE DOORS TO ALL EXTERNAL PREFERE FORTING EXAMPTER DOORS TO ALL EXTERNAL PREFERE FORTING EXAMPTER ARE PREFERED BELOW HOS RELES. M	TALLED STALLED RAMES, WITH NTS,
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CONT 6. BUILDING AND PROPERTY TO COMPLY WITH SANS 10400 4.55. CONT 7. ALL STRUCTURAL ELEMENTS AND COMPONENTS TO COMPLY TO 10400 4.7.	O SANS
ECTION 8. FIRE HYDRANT TO COMPLY TO SANS 10400 AND PIPE WORK COMPLY TO SANS 10400 PART W. 9. ALL FIRE WATER RETICULATION TO BE TESTED BY THE FIRE	то
L POINT 10. INSULATION TO COMPLY TO SANS 0428.	
JNDER 11. VENTILATION TO COMPLY TO 4.42 OR AS PER RATIONAL DESI 12. FIRE DOORS TO COMPLY WITH SANS 1253.	IGN.
13. SMOKE DETECTION TO COMPLY WITH SANS 0139.	
15. MIN 4M WIDE ACCESS FOR FIRE DEPT.	01.400
16. FLOOR COVERING TO COMPLY WITH SANS 4.14 AND TO BE C 3 OR LOWER. 17. WALL COVERINGS TO COMPLY WITH SANS 4.15 AND TO BE C	
TECTOR <u>PLEASE NOTE:</u>	
ALL RED INDICATED WALLS ARE TO BE FIRE WALLS.	
FLAME DETECTOR All sizes of piping shown are internal diameter sizes MECHANICAL ENGINEER	
P.O. BOX 67 Midstream 6 Centurion 1629 Tel. (012) 60 info@hdmen Fax. 086 22 www.hdmen Fax. 086 22 www.hdmen Field Description Drawing NUMBER	estates 65 1339 ng.co.za 24 9021 eng.co.za
SIGNATURE: DATE	SCALE
VEDICIED S.M	STATUS LEGEN = INFORMATION FM = FOR MEASURE T = TENDER
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