



THOSE PORTIONS OF THIS DRAWING WHICH ARE COLORED CYAN INDICATE THAT THE COLORED ITEM IS SUBJECT TO AGING MANAGEMENT REVIEW

- NOTES:
1. FOR GENERAL NOTES SEE DRAWING 33013-2241.
  2. REVISION "O" OF THIS DRAWING SUPERSEDES DRAWING 33013-425.
  3. EXCEPT WHERE OTHERWISE INDICATED, SAFETY CLASS BREAKS FOR ALL VENT, DRAIN AND TEST CONNECTIONS SHALL BE AT THE ROOT VALVE IN ACCORDANCE WITH DETAIL "A".
  4. CLASS BREAK OCCURS AT PIPE TO NOZZLE WELD. REFERENCE DRAWING: PITTSBURGH-DES MOINES STEEL CO. DWG.: ES-58063-02-D REV. 1.
  5. EXCEPT WHERE OTHERWISE INDICATED, SAFETY CLASS FOR NITROGEN LINES AND COMPONENTS IS BASED ON UP-STREAM INSTRUMENT AIR/NITROGEN VALVE. REFER TO INTERFACING AIR/NITROGEN DRAWING FOR SAFETY CLASS.
  6. ELECTRIC MOTOR EIN'S FOR MECHANICAL EQUIPMENT ARE DEPICTED IN BRACKETS ADJACENT TO MECHANICAL EQUIPMENT PER SFEWR 10328.
  7. THE START SIGNAL FOR THE CONTAINMENT SPRAY PUMPS IS HIGH CONTAINMENT PRESSURE.
  8. DC CONTROL POWER REMOVED BY KEY SWITCH.

D-22

SAFETY CLASS SAME AS MAIN LINE  
SAFETY CLASS 2, 3, OR SAFETY SIGNIFICANT (C)  
DETAIL-A  
TYP. SAFETY CLASS BREAK POINT FOR VENT, DRAIN & TEST CONNECTIONS

REVISED PER	AKS	DATE	BY	JOB
33013-2241	AKS	1/21/02	AKS	33013-2241
33013-2241	AKS	2/14/02	AKS	33013-2241
33013-2241	AKS	2/14/02	AKS	33013-2241

  

DATE	RELEASED FOR	ENGR.
3/14/02 <td>AS SHOWN <td>LB </td></td>	AS SHOWN <td>LB </td>	LB

  

CONSTRUCTION	CONSTRUCTION
LIMITED CONSTRUCTION AS NOTED	CONSTRUCTION
PRELIMINARY NOT FOR CONSTRUCTION	
BIDDING PURPOSES	
AS SHOWN	

  

JOB NO.	DRAWING NO.	REV.
EWR 3391E	33013-1261-LR	1

  

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