gured Dimensions To Be Checked On Site Prior To Construction. pyright Reserved.			
<u>NOTES:</u>			<u>NOTES:</u>
1. ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY COORDINATED ON SITE.	DR	AINAGE PIPE AT LOW LEVEL AINAGE PIPE AT HIGH LEVEL	NOTES: 1 50Ø WASTE DR 2 32Ø TRAPPED
1. ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY COORDINATED ON	DR DR	AINAGE PIPE AT LOW LEVEL AINAGE PIPE AT HIGH LEVEL AINAGE PIPE IN FLOOR VOID	1 500 WASTE DR 2 320 TRAPPED 3 420 TRAPPED 4 420 WASTE FR
 ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY COORDINATED ON SITE. DRAWING TO BE READ IN CONJUNCTION WITH THE INSTALLATION SPECIFICATION AND ALL OTHER RELEVANT DRAWINGS. 	DR DR SP SO	AINAGE PIPE AT HIGH LEVEL	1 500 WASTE DR 2 320 TRAPPED 3 420 TRAPPED

SEAL. TRAPS ON WHB'S TO BE CHROME PLATED.
6. ALL PENETRATION THROUGH FIRE COMPARTMENTS TO BE FIRE STOPPED. SEE ARCHITECTS DRAWING FOR LOCATION. ALL PENETRATIONS THOUGH FLOORS TO BE FIRE STOPPED.
7. ACCESS/RODDING POINTS IN STACK TO BE INSTALLED AT ALL LEVELS.
8. PROVIDE CONNECTIONS FOR CONDENSATE DRAIN IN EACH STACK.
9. PROVIDE AIR ADMITTANCE VALVES/ASP PIPEWORK CONNECTIONS WHERE APPLICABLE

