



LEGEND

- Dry or frost proof headant with fire department pumper connection (number of hose indicate number of hose outlets).
- 2 1/2" Hose connections.
- Fire department pumper connection.
- Automatic sprinkler point of distribution.
- Alarm check valve.
- Flow alarm.
- Check valve (Detector check or back flow preventer when indicated).
- Indicator post gate, post indicator valve assembly or indicating butterfly valve.
- Gate valve, non-indicating stem or relief valve.
- Outside screw and yoke valve (OS&Y).
- Inspector's test valve.
- Transformer not owned by the insured.

All suspended ceilings are non-combustible on steel frame unless otherwise noted.

REVISIONS

DR	CH	DATE	CHANGES MADE
DRS		Sep-20-03	For Focused Risk Evaluation of D.E. Ramsey Sep-20-03
DRS		Oct-5-04	For F-SP Insp of D.E. Greer Sep-10-04
LS		Apr-29-04	For F-Reg Insp of D.Koser Apr-9-04
DWS		Nov-25-02	For F-Reg Insp of F.C. Casler Oct-29-02
roper	FMB	June 13 01	For F-FI Insp of C.T. Hall March 16, 2001

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INTERTECH GROUP, INC.
"THE RUG BARN"
"THE RUG BARN, INC."
 Abbeville, South Carolina

Data From C.T. Hall
 March 16, 2001

Scale: 1" = 100'
 By N.W. Roper

FACTORY MUTUAL INSURANCE COMPANY
 Engineering Plan Services

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SPRINKLER SYSTEM DATA

RISER LOCATION	Type Syst	Spacing (ft)	Temp (°F)	Ort. (in)	HYDRAULICALLY DESIGNED SYSTEM DATA			
					Flow (gpm)	Press. (psi)	DEMAND BCR	
Dist Center			17/32	0.20	1000	329	95	