

Tank Thickness Readings

Interstate Assessment Technologies Corporate Office Sample Entry One

Min. Wall	Floor	Course 1 0.100	Course 2 0.100	Course 3 0.100	Course 4 0.100	Course 5 0.100	Course 6	Course 7
Floor-001		08/Jan/1999	Alex Zuran			0.250		
Floor-002		08/Jan/1999	Alex Zuran			0.250		
Floor-003		08/Jan/1999	Alex Zuran			0.250		
Floor-004		08/Jan/1999	Alex Zuran			0.250		
Floor-005		08/Jan/1999	Alex Zuran			0.250		
Floor-006		08/Jan/1999	Alex Zuran			0.250		
Floor-007		08/Jan/1999	Alex Zuran			0.250		
Floor-008		08/Jan/1999	Alex Zuran			0.250		
Roof-001		08/Jan/1999	Alex Zuran			0.375		
Roof-002		08/Jan/1999	Alex Zuran			0.375		
Roof-003		08/Jan/1999	Alex Zuran			0.375		
Roof-004		08/Jan/1999	Alex Zuran			0.375		
Roof-005		08/Jan/1999	Alex Zuran			0.375		
Roof-006		08/Jan/1999	Alex Zuran			0.375		
Roof-007		08/Jan/1999	Alex Zuran			0.375		
Roof-008		08/Jan/1999	Alex Zuran			0.375		
Roof-009		08/Jan/1999	Alex Zuran			0.375		
Roof-010		08/Jan/1999	Alex Zuran			0.375		
Roof-011		08/Jan/1999	Alex Zuran			0.375		
Roof-012		08/Jan/1999	Alex Zuran			0.375		
Roof-013		08/Jan/1999	Alex Zuran			0.375		
Roof-014		08/Jan/1999	Alex Zuran			0.375		
Roof-015		08/Jan/1999	Alex Zuran			0.375		
Shell1-001		08/Jan/1999	Alex Zuran			1.247		
Shell1-002		08/Jan/1999	Alex Zuran			1.261		
Shell2-001		08/Jan/1999	Alex Zuran			1.111		
Shell2-002		08/Jan/1999	Alex Zuran			1.004		
Shell3-001		08/Jan/1999	Alex Zuran			0.637		
Shell3-002		08/Jan/1999	Alex Zuran			0.629		
Shell4-001		08/Jan/1999	Alex Zuran			0.510		
Shell4-002		08/Jan/1999	Alex Zuran			0.507		
Shell5-001		08/Jan/1999	Alex Zuran			0.262		
Shell5-002		08/Jan/1999	Alex Zuran			0.253		
Shell6-001		08/Jan/1999	Alex Zuran			0.129		
Shell6-002		08/Jan/1999	Alex Zuran			0.123		