

<b>QUANTITY SURVEYING</b>		
<b>NO</b>	<b>INDEX NO</b>	<b>RESULT</b>
1	805244143V	<b>PASS</b>
2	792852777V	<b>PASS</b>
3	875831046V	<b>FAIL</b>
4	870990863V	<b>PASS</b>
5	827422916V	<b>PASS</b>
6	847803193V	<b>FAIL</b>
7	840762424V	<b>PASS</b>
8	805963085V	<b>PASS</b>
9	895360333V	<b>PASS</b>
10	857470087V	<b>PASS</b>
11	811011665V	<b>PASS</b>
12	845631450V	<b>FAIL</b>
13	198108201370	<b>PASS</b>
14	861241866V	<b>PASS</b>
15	827621404V	<b>PASS</b>
16	855753871V	<b>FAIL</b>
17	825751432V	<b>PASS</b>
18	198363001056	<b>PASS</b>
19	677860570V	<b>FAIL</b>
20	806311367V	<b>PASS</b>
21	836990099V	<b>PASS</b>
22	826492805V	<b>FAIL</b>
23	810360399V	<b>FAIL</b>
24	851020349V	<b>FAIL</b>
25	862180038V	<b>PASS</b>
26	855871050V	<b>PASS</b>
27	197962000502	<b>PASS</b>
28	793383215V	<b>PASS</b>
29	917361959V	<b>FAIL</b>
30	855630540V	<b>FAIL</b>
31	895804819V	<b>FAIL</b>
32	880900323V	<b>PASS</b>
33	900064489V	<b>FAIL</b>

34	860564025V	<b>FAIL</b>
35	848453099V	<b>PASS</b>
36	847190132V	<b>FAIL</b>
37	923420304V	<b>PASS</b>
38	905361686V	<b>PASS</b>
39	867700315V	<b>PASS</b>
40	871310700V	<b>PASS</b>
41	796633115V	<b>PASS</b>
42	832732397V	<b>PASS</b>
43	782560310V	<b>FAIL</b>
44	876451425V	<b>PASS</b>
45	725970366V	<b>FAIL</b>
46	870953160V	<b>PASS</b>
47	845014124V	<b>FAIL</b>
48	807043900V	<b>FAIL</b>
49	892663254V	<b>PASS</b>
50	845363107V	<b>PASS</b>
51	837260574V	<b>FAIL</b>
52	847682647V	<b>PASS</b>
53	198351503622	<b>FAIL</b>
54	833253905V	<b>FAIL</b>
55	841252063V	<b>PASS</b>
56	865780540V	<b>PASS</b>
57	822311040V	<b>PASS</b>
58	898633470V	<b>PASS</b>
59	868191538V	<b>PASS</b>
60	890041892V	<b>PASS</b>
61	862152158V	<b>FAIL</b>
62	891501242V	<b>FAIL</b>
63	827601438V	<b>FAIL</b>
64	922990662V	<b>FAIL</b>
65	815463153V	<b>PASS</b>
66	903373105V	<b>FAIL</b>
67	873012358V	<b>FAIL</b>
68	197911200446	<b>PASS</b>
69	825093150V	<b>PASS</b>

70	893312900V	<b>FAIL</b>
71	199125203853	<b>FAIL</b>
72	842890748V	<b>FAIL</b>
73	766512660V	<b>PASS</b>
74	827300918V	<b>FAIL</b>
75	833071343V	<b>FAIL</b>
76	843621880V	<b>FAIL</b>
77	842822823V	<b>FAIL</b>
78	846633286V	<b>PASS</b>
79	198013400350	<b>FAIL</b>
80	851650911V	<b>FAIL</b>
81	827922447V	<b>PASS</b>
82	896464507V	<b>PASS</b>
83	198006901524	<b>FAIL</b>
84	840262642V	<b>FAIL</b>
85	892531080V	<b>FAIL</b>
86	198928801260	<b>PASS</b>
87	796543256V	<b>PASS</b>
88	840031926V	<b>PASS</b>
89	845521387V	<b>FAIL</b>
90	825970100V	<b>PASS</b>
91	891850310V	<b>PASS</b>
92	855152517V	<b>PASS</b>
93	847473509V	<b>PASS</b>
94	198372900295	<b>FAIL</b>
95	863621828V	<b>FAIL</b>
96	876072238V	<b>PASS</b>
97	865762119V	<b>FAIL</b>
98	871972362V	<b>FAIL</b>
99	198266500630	<b>FAIL</b>
100	888023178V	<b>PASS</b>
101	867833560V	<b>PASS</b>
102	866862907V	<b>PASS</b>
103	890304036V	<b>PASS</b>
104	907841820V	<b>PASS</b>
105	892780145V	<b>PASS</b>

106	836311280V	<b>PASS</b>
107	826843497V	<b>FAIL</b>
108	878632885V	<b>PASS</b>
109	762623013V	<b>FAIL</b>
110	910182951V	<b>PASS</b>
111	900372108V	<b>FAIL</b>
112	906840480V	<b>FAIL</b>
113	920141609V	<b>PASS</b>
114	870790759V	<b>PASS</b>
115	860852152V	<b>PASS</b>
116	891393245V	<b>PASS</b>
117	887561176V	<b>PASS</b>
118	878603176V	<b>PASS</b>
119	872771786V	<b>PASS</b>
120	912963179V	<b>PASS</b>
121	897390671V	<b>PASS</b>
122	932622092V	<b>PASS</b>
123	871433224V	<b>FAIL</b>
124	912082270V	<b>FAIL</b>
125	920140661V	<b>PASS</b>
126	923470778V	<b>PASS</b>
127	198620400139	<b>PASS</b>
128	902281428V	<b>FAIL</b>
129	199016403040	<b>FAIL</b>
130	881450976V	<b>FAIL</b>
131	886902093V	<b>PASS</b>
132	906782537V	<b>PASS</b>
133	857171020V	<b>PASS</b>
134	897161451V	<b>PASS</b>
135	891290543V	<b>FAIL</b>
136	910963457V	<b>FAIL</b>
137	893311173V	<b>FAIL</b>
138	198921900771	<b>PASS</b>
139	882614107V	<b>PASS</b>
140	912821889V	<b>FAIL</b>
141	913500016V	<b>PASS</b>

142	881604399V	<b>FAIL</b>
143	861490378V	<b>FAIL</b>
144	885371566V	<b>PASS</b>
145	897360837V	<b>PASS</b>
146	900094167V	<b>FAIL</b>
147	771470530V	<b>PASS</b>
148	950051230V	<b>PASS</b>
149	813402050V	<b>PASS</b>
150	753170812V	<b>FAIL</b>
151	790181778V	<b>FAIL</b>
152	902752820V	<b>PASS</b>
153	843022421V	<b>FAIL</b>
154	841101308V	<b>FAIL</b>
155	811560839V	<b>PASS</b>
156	198534202622	<b>FAIL</b>
157	841575067V	<b>FAIL</b>
158	853580597V	<b>PASS</b>
159	880262866V	<b>PASS</b>
160	930493341V	<b>PASS</b>
161	893062610V	<b>PASS</b>
162	922722560V	<b>PASS</b>
163	863480035V	<b>PASS</b>
164	881483211V	<b>FAIL</b>
165	902542558V	<b>PASS</b>
166	740202573V	<b>FAIL</b>
167	840452670V	<b>PASS</b>
168	862864220V	<b>FAIL</b>
169	871463719V	<b>FAIL</b>
170	830924124V	<b>PASS</b>
171	831193247V	<b>FAIL</b>
172	811460702V	<b>FAIL</b>