

- (iii) Provide an additional exit route from the east end side of at least 1.1m wide as indicated on the plan numbered 1610/6A. ✓

South Stand (Internal Layout)

- (iv) The construction marked red on the plan numbered 1610/4A to be brought up to a nominal one hour fire resistance. The doors to be self closing with one hour nominal fire resistance. (enclosed for your guidance is form FS 901). ✓
- (v) The sliding doors leading into the directors box to be replaced by nominal one hour fire resisting self closing doors as indicated on plan numbered 1610/4A. ✓
- (vi) Remove paint store and timber construction and provide a one hour fire resisting door as indicated on plan numbered 1610/4A. ✓ *Is this removed?*

South Stand (General)

- (vii) Areas of badly spalled concrete to be repaired. ✓
- (viii) Corrosion to steel columns to be investigated and its effects assessed and repaired as necessary. ✓
- (vix) All balustrades and walling to be subject to test and strengthening as may be revealed. ✓
- (x) Additional handrails to be provided to main entrance stairs and to stairs from first floor to stand. ✓
- (xi) Consider raising height of front wall opposite foot of each gangway. ✓

G.

General Structural Matters

1. All crush barriers, balustrade walls, fences and railings to be tested and replaced, or strengthened, where necessary. ✓
2. Provision of handrails and suitable headroom to egress routes to be re-assessed after re-routing of gangways etc. has been carried out. ✓

H.

Emergency Lighting

1. The areas shaded yellow on the plan to be covered by a 3 hour minimum duration emergency lighting system conforming to BS 5266 Part 1 1975 - 'The Emergency Lighting of Premises'. ✓
2. The use of a double pole switch connecting the emergency lighting system to some essential lighting circuit e.g. bar lights is strongly recommended thereby ensuring that the emergency lighting is always switched on. ✓

3.