## **Hoarding comments:**

- The hoarding must be installed with full height fire rated gypsum in front of the shop front zone which is closed from all sides.
- The hoarding must be fixed to a steel stud frame at (1000mm) center from slab to soffit and suitably braced to form a stable structure without any mechanical fixings to the fabric of the Mall.
- Prior installation of the hoarding, the Mall flooring must be protected with a 12mm sheet of MDF laid over Polythene sheeting at the gap between the lease line and the hoarding without any nails /screws or metal edges to prevent the floor from being damaged.
- The hoarding must be self-supporting. NO fixings are permitted into the Mall's floor tiles, the Owner's bulkhead above, or demise column finishes.
- The hoarding must contain a single point of entry to the work site either single or double doors 1.80-meter width and 2.10-meter height and must be close fitting and as dust proof as possible.
- The door must contain a digital lock with a push button, lockable from the inside and outside and must always be kept secure .
- Digital PIN lock, with knobs both sides, your Fit-out Coordinator will advise the PIN number to be set on the lock which must remain the same throughout the term of the project.
- To avoid dust entering the Mall common area all gap openings should be closed.
- The outside face of the hoarding should be covered in 12mm fire rated gypsum board, taped and jointed and must be painted white with smooth, fine, matt finishing in order to install vinyl graphics.
- A 60 cm high skirting made of 12 mm plywood, must be installed at the junction between the hoarding and the Mall floor along the entire length of the gypsum hoarding.
- Doors must be constructed of MDF /Plywood set in a timber frame flush to the front of the hoarding and be provided with 3 number stainless steel butt hinges. A 600 mm MDF kicker must be fixed along the bottom of the hoarding and the door and painted black.

