

Tiler

Intermediate Trade Test

Study Material for Written Test

(Version : ITL-SM-EN-01)



此文件關於鋪瓦工中級工藝測試技術知識測試 (筆試) 內容參考資料。

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This study material is a reference for candidate to prepare for attending written test in Intermediate Trade Test:

1. Surface finishes work should be start at 7 days after completed the rendering coat.
2. The function of groove/drip line is to intercept the flow of rainwater.
3. To increase the bonding strength between screeding and concrete slab, a layer of cement grout should be applied on cleaned concrete floor surface before tiling.
4. The mix proportion of cement and sand for cement mortar in paving floor tiles is 1:3.
5. Tile joint filler/pointing should take place at 1 day after tiling works complete.
6. Aligned work surfaces across different walls refer to working surfaces are aligned to become a straight line.
7. Tiles laid like shoe fitting floor mirror refer to tiles laid at chamfer between wall toe and floor.
8. During tiling, the correct way to apply tile grout (tile adhesive) is smearing the bottom/back surface of the tiles evenly.
9. Before tiling, two reference lines with intersection angle of 90o will be marked on the floor for setting out purpose.
10. For tiles to be laid at external corners of the wall, a mitered joint with an angle of 45° is required.
11. To level the tile adhesive during tiling, notched trowels should be use.
12. For smearing cement grout on ceramic tiles, brick trowel (local type) should be use.
13. While working at height, in addition to the safety helmet, safety belt and independent lifeline should be properly used.
14. According to Construction Sites (Safety) Regulations, no person should enter a construction site unless he/she is wearing a suitable safety helmet.
15. After finishing works in everyday, tools and work site should be cleaned.
16. When working in a group, the right attitude to work with colleagues is to be considerate, work together and develop good relationships.

17. The function of the safety shoe is to protect the feet.
18. The minimum width of the working platform for a double-layered scaffold should be not less than 400 mm.

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