

Team information

4-5 painters daily
8 stencil installers for 1 day

Tools information



Bosch GTL 3 Tile Laser for stencil application



Makita Sander BO 4556



Bosch GAS 12V Cordless Vacuum



Paint mixer for primer



Yong Nuo 3200-5500k video lights



Liquitex XXXL 6'' brush fast & even application, no drips



Micro files & rasps



Blue painter's tape



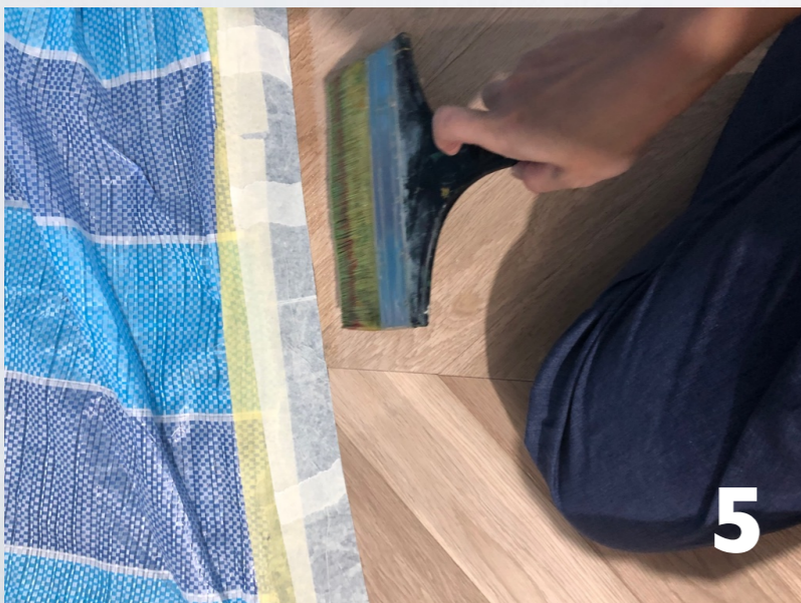
Day 1

Tasks

1. General clean up
2. Canvas protection fixing -touching borders and messy **(unexpected)**
3. Border masking
4. Defects - glue drips and uneven installation sanding **(unexpected)**
5. Sealing masking with varnish to prevent bleeds
6. Primer x 3 coats applied consecutively in rows to minimise drying time.

Future reference

1. Bigger epoxy sponge and longer painting sticks to reduce time spent & increase opacity of primer
2. Site canvas protection not up to requirement, must include minimum 1 ft walkway outside of all borders. No holes and double layers if there's concurrent work.
3. Marble and flooring to be finished with grout & putty



Day 2

Tasks

1. General clean up
2. Canvas protection fixing - **holes, falling, bunching.**
3. Primer sanding to ensure smooth surface
4. SKK White paint application x 2 layers

Future reference

5. Site canvas protection not up to requirement. No holes as dust & debris will fall in. Tampering not allowed. Site must be given to us in the same condition we left it.
6. Bigger sanders for sanding
7. White paint application require 4-5 spotlights to ensure consecutive painting to eliminate in between drying time.
8. White paint to be exposed in order to thicken, allows for more opacity in less layers.



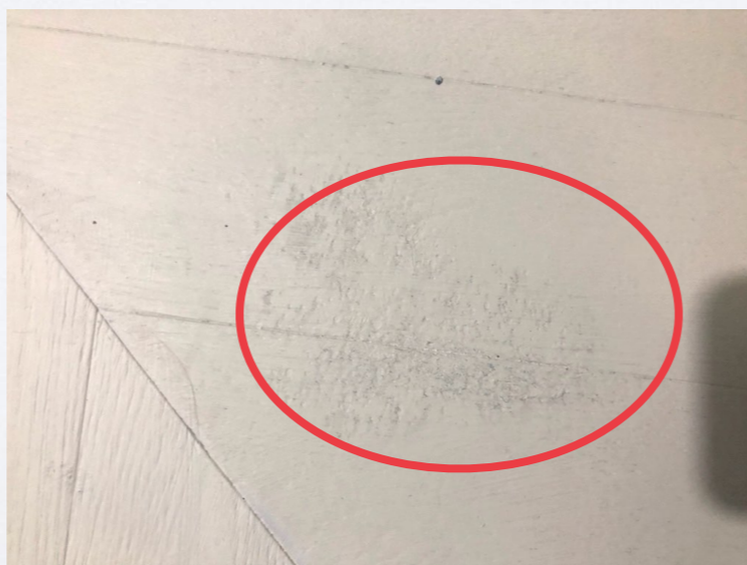
Day 3 - (delay)

Tasks

1. General clean up
2. Canvas protection fixing - **(unexpected)**
3. Defects fixing caused by yesterday's after work **(unexpected)**
4. SKK White paint application x 1 layer
5. Floor protection to facilitate after work **(unexpected)**

Future reference

6. Concurrent/after work can be allowed if good faith is returned - site & canvas protection not returned in defects
7. White paint application to be done in 2 days and not 1.
8. White paint application require 4-5 spotlights to ensure consecutive painting to eliminate in between drying time. This may reduce days of work, TBD.
9. Concurrent work cannot be executed in areas where the paint is still wet or when floor protection is absent



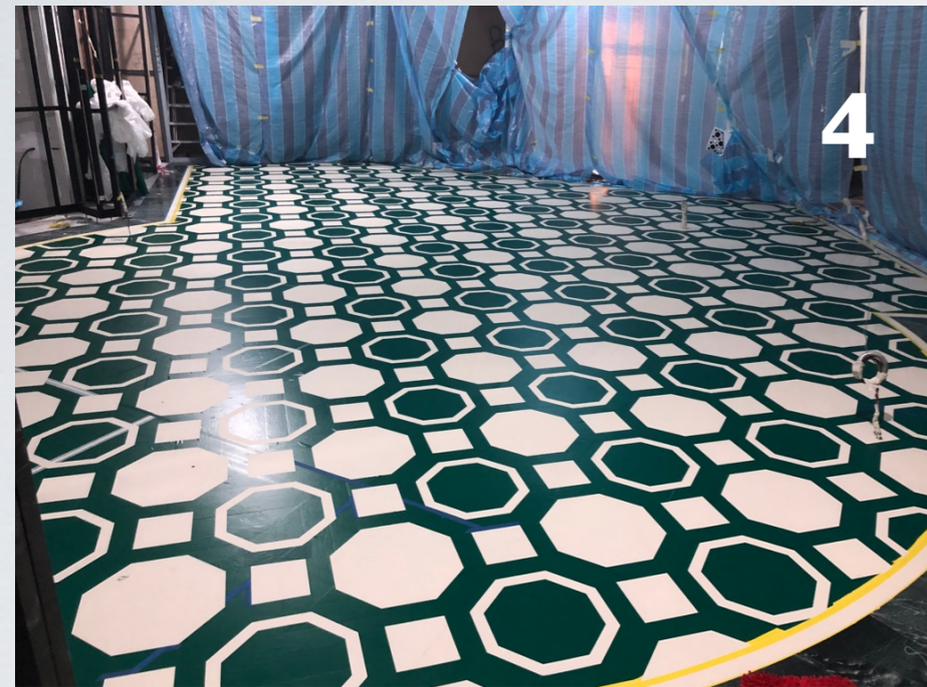
Day 4

Tasks

1. General clean up
2. Canvas protection fixing - **(unexpected)**
3. Defects fixing caused by concurrent/after work- **(unexpected)**
4. Stencil application, 8 installers worn protective suits & slippers provided by us.

Future reference

5. Site canvas protection **completely unacceptable.**
6. Defects caused by concurrent work causes delays
7. 3M protective suits must be worn by all installers to avoid dirtying the floors. More to be provided.
8. **Dust & rubble** of concurrent work fell on floor, causing bubbles in stencil application. Boundaries need to be enforced strictly.
9. Sticker type to be changed to automotive sticker brand Oracal.
10. Borders to be installed first, followed by pattern for easier workflow.
11. All edges must be heat gun flat over creases and wood profile
12. Installers requested for **2 day installation**



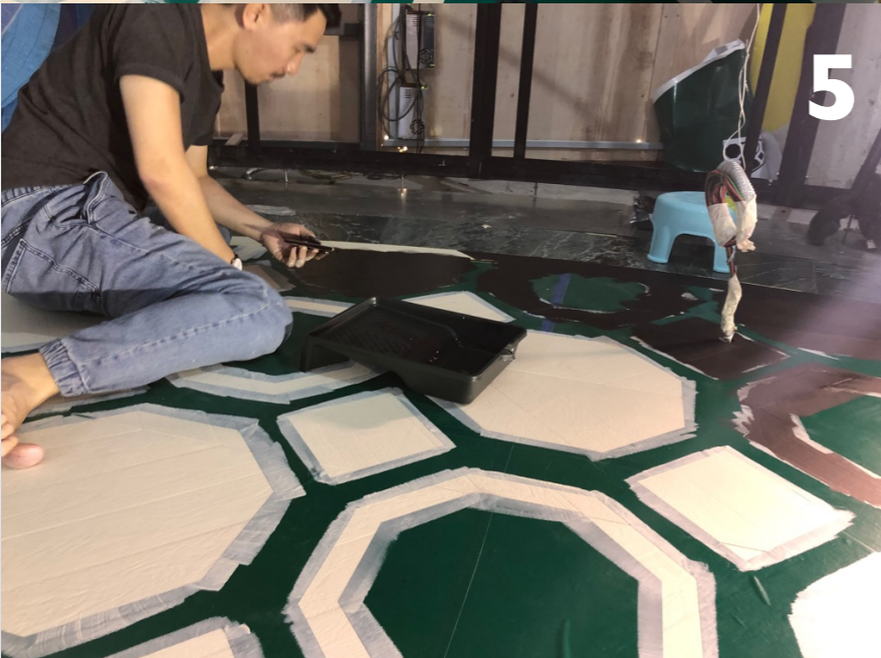
Day 5

Tasks

1. Canvas protection fixing - **(unexpected)**
2. Checking stencil, burning bubbles in, removing rubble and debris from below stencil
3. Painting white over edges to seal stencil and reduce bleeding
4. Painting black x 2 layers, facilitated by 3 spotlights for consecutive painting without in between drying time
5. Touch up black 1 layer.

Future reference

6. Site canvas protection completely unacceptable.
7. Defects caused by concurrent work causes delays
8. Spotlights of high temperature speed up work exponentially.
9. Good day for concurrent work
10. **Lack of electricity** causes work to start without cleanup, lights to arrive too late. Extension was locked in a GC's box



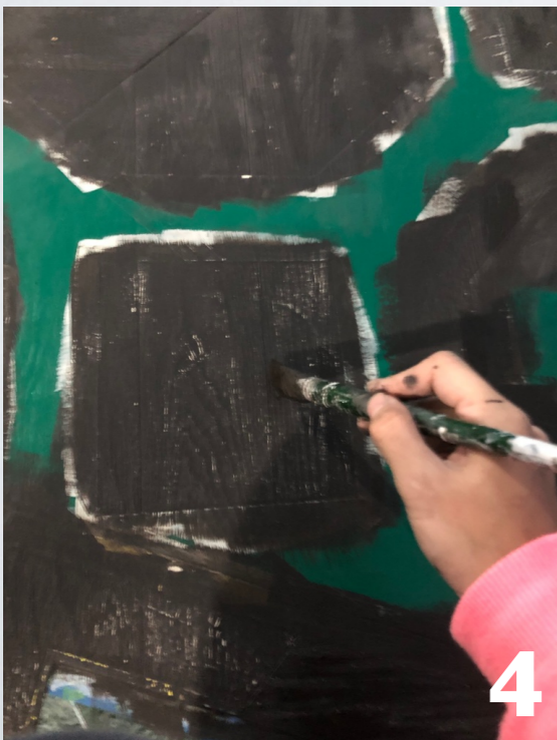
Day 6

Tasks

1. General clean up
2. Sanding with 360, 240 & 180 grit. 240 recommended, wiped with water to check effect.
3. Sanding is approved by HK.
4. Touch up with black to ensure good distribution & composition of sanding.

Future reference

5. **Lack of electricity** causes delay again even after reminding. Extension was locked in a GC's box
6. Workers not allowed to change to lower grit to speed up process.
7. Good day for concurrent work



Day 7

Tasks

1. Thorough vacuum and wet wiping over black & decal to ensure black sanding does not dirty white when decal is removed.
2. Thorough clean insufficient as dust and debris were caught on canvas protection, leftovers stencil used to stick up dust & debris
3. Retouching bleeds, sanding and ensuring each shape is aesthetically pleasing.
4. Stencil is removed as touch up progresses.

Future reference

6. Extension was locked again. Tools to be changed to cordless to avoid this issue altogether in future jobs. I.e- Vacuum, sander & lights.
7. Sticker choice for stencil to be changed to Oracal to reduce bleeds for future jobs.
8. Partial removal of stencil is good for facilitating concurrent work for areas with high work traffic.
9. **Ran out of 3m protective suits today.** Suit not required today but due to dusty environment, suits were worn today resulting in lack of suits for top coat day.



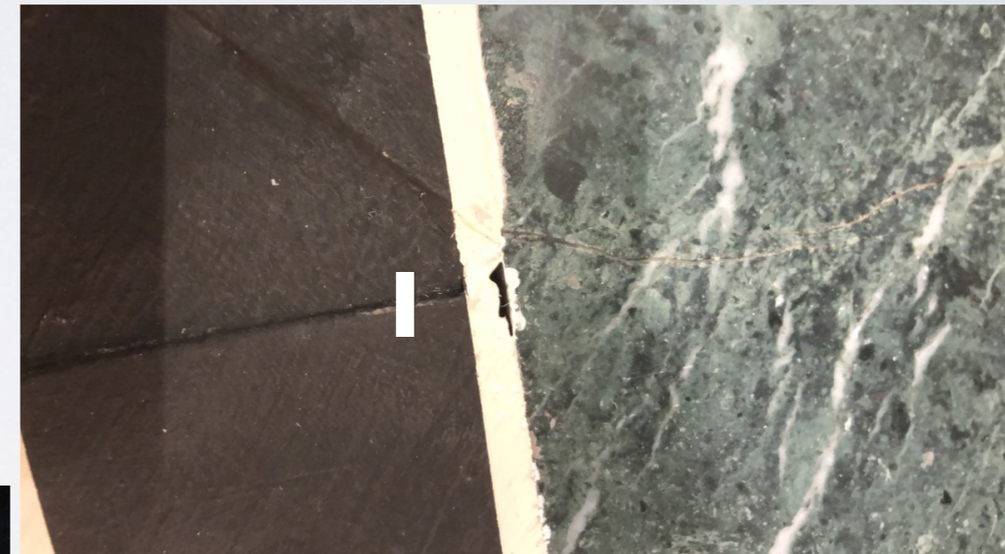
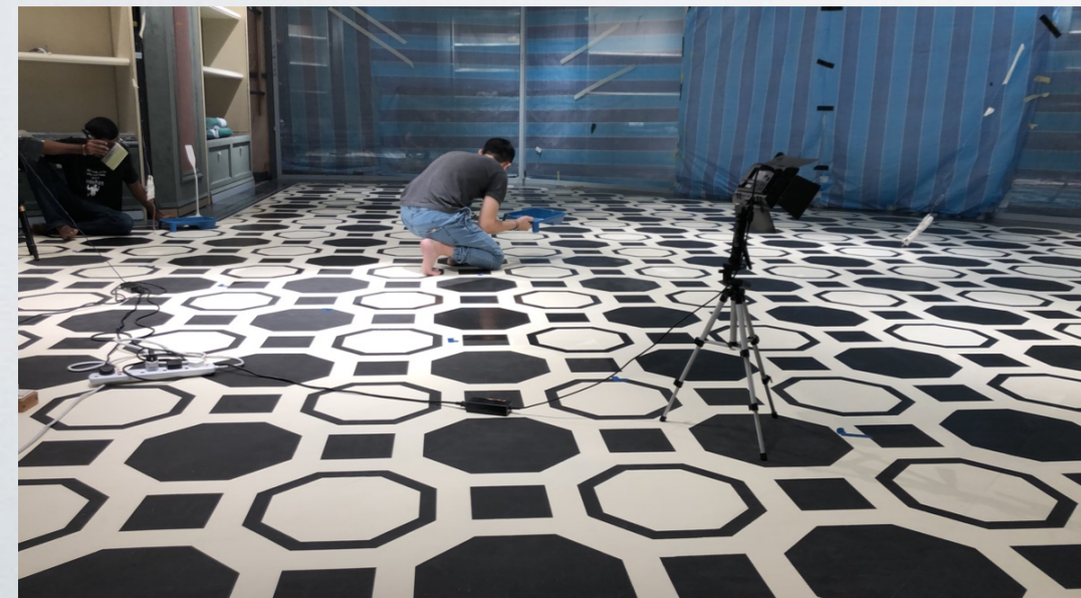
Day 8

Tasks

1. -continue- Retouching bleeds, sanding and ensuring each shape is aesthetically pleasing. Marble & border retouching with putty.
2. Clean up due to defects and dirt build up from previous night's concurrent work.
3. Thorough vacuum, dust removal for top coat preparation
4. Top coat sieved into new clean paint tray, paint brush cleaned and dried between coats. Top coat is applied with high temp spot lights to facilitate fast drying & even application.

Future reference

5. Large size foam brush to be custom made to speed up this process for next job. Also, to reduce kipple from gathering between normal paint bristles.
6. More spotlights needed.
7. Area must be completely sealed, air pockets must be sealed and observed carefully in case of concurrent work.
8. GC's work involving drilling & cutting must be vacuumed as they work.





Handover condition

Instructions given to GC - Light foot traffic on first night with complete floor protection
Waterbased PU top coat susceptible to scratches, heavy and destructive methods must be avoided.
Top coat cures hard in 7 days, will remain soft until cured. Careful workers recommended.