

## Powell Amenity Center 212 Perseus St. Lillington, NC

September 26, 2024

To Whom It Concerns

Attn: Harnett County Environmental RE: Plan Review Comments

See below for comments and response.

- Comment 1: An inlet located to the left of the handicap lift chair as viewed from above, is shown connecting to the suction piping on page SP3.0, piping & electrical diagram.
  - This was an error and has now been corrected. See SP3.0 for changes.
- Comment 2: The flow meter specified appears to be undersized. The design flow rate of 190 GPM would be 275 GPM at 1.5x. The specified flow meter is rated for up to 240 GPM.
  - Flow meter has been upsized to a 4" flow meter along with the return piping. Return piping will reduce back to 3" outside of the pumproom as noted on plans. See SP3.0 for changes.
- Comment 3: Specify pool color finish.
  - o Pool plaster specification has been added to this document.
- Comment 4: Indicate if flooring in the restrooms is slip resistant: plans specify a smooth finish.
  - This notation is incorrect. I have added additional notations to the pool plans stating that the restroom flooring is to be slip resistant. See SP2.0 for changes.

Thank you for taking the time to review these plans.

Joey Davis D. Clugston Inc. 828-712-6004

## **QUALITY POOLS GROUP**

## L\* a\* b\*, RGB and HLC Values

Reference: RAL 9002

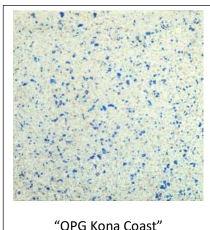
Range: RAL Classic

## **QPG Kona Coast Quartz Pool Plaster**

This sample represents the masstones of the original scan. (All of the colors of the original sample, as one, blended)

L.74.32 a\* -47.09 b\* -85.25 H 102 L 85 C 5

**sRGB**: 196, 235, 242 LRV: Approx. 74 Light Reflectance Value



"QPG Kona Coast"

The L\* a\* b\* (together with the corresponding HLC, RGB and CYMK) values are based on the average of various measurements using various spectrophotometers using D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information. They are not necessarily the L\* a\* b\* figures intended by any standard and should therefore only be used as a guide. For more information or details please contact the relevant company, standards authority or organization listed here or refer to the color publications available on this site.

The colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may **not** be as shown here.

The sRGS conversion system used is IEC 61966:2-1 D50 adapted which may differ from other conversions.