**Chuck Close**

**Value Map & Key Assessment**

Names:

**Map Assessment (15 point):**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 |
| Completeness | Completed approx. 20% | Completed approx. 40% | Completed approx. 60% | Completed approx. 80% | Completed 100% |
| Shape Simplification | Shapes do not represent image | Shapes simplification is minor and edges are blended | Shapes are partially simplified and may lack clearly defined boarders | Shapes are simplified with clearly defined boarders but might lack accuracy | Shapes are simplified with clearly defined boarders enhancing the image impact |
| Value Alignment | Values levels are incomplete or not an accurate characterization of image | Values have been partially categorized with some inaccuracies and detract from the image | All values have been categorized with some inaccuracies and detract from the image | All values have been categorized with minor inaccuracies | All areas of value have been accurately categorized & enhancing the image impact |

**Key Assessment (15 point):**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 |
| Completeness | Completed approx. 20% | Completed approx. 40% | Completed approx. 60% | Completed approx. 80% | Completed 100% |
| Value & color Accuracy | Value/color does not align with key | Value/color is partially inaccurate and would change the image significantly | Value/color partially reflects key | Value/color reflect most of key but need adjustment | Both value and color accurately reflect key |
| Layer approach | Insufficient layers have been used to create overall effect | Additional layers and modification of shapes are needed to accurately reflect image | Layers/shapes partially reflect image | Sufficient layers/shapes have be used to achieve the desired result | Sufficient layers/shapes have be used in a way that provides flexibility |