## **VTT Roboto CVT information**

Author: Mike Duggan 6<sup>th</sup> Jan 2020

### Below are the CVT Height CVT's generated by the VTT Autohinter

Color Key: CVT Description / CVT Number / Reference Glyph

### **Uppercase CVT's**

```
Square Cap Height = CVT 2 = Cap 'H'

Cap Height Overshoot = CVT 3 = Cap 'O'

Baseline = CVT 8

Cap Undershoot = CVT 9 = Cap 'O'
```

#### **Lowercase CVT's**

```
Lowercase Flat Ascender = CVT 0 = Lowercase 'h'
Lowercase Ascender Overshoot = CVT 1 Lowercase 'f'

Lowercase Square x-height = CVT 6 = Lowercase 'x'
Lowercase x-height Overshoot = CVT 7 = Lowercase 'o'
Lowercase Baseline undershoot = CVT 11 = Lowercase 'o'

Lowercase Flat Descender = CVT 14 = Lowercase 'p'

Lowercase Round Descender Undershoot = CVT 15 = Lowercase 'g'
```

# Figures CVT's

```
Flat Figure Height = CVT 4 = Figure '1'

Figure Height Overshoot = CVT 5 = Figure '0'

Figure Height Undershoot = CVT 13 = Figure '0'
```