Description of Requested "Compact 18-Hole Golf Course Plan" Documents

1. H) Compact 18 w- DR.pdf

Date: Nov 9, 2018

Compact 18-hole golf layout for purposes of planning. No water data overlaid.

1. Compact 1.tiff

Date: Dec 20, 2018

Low resolution image of working drawing.

2. Compact 2.tiff -

Date: Dec 20, 2018

Low resolution image of working drawing.

3. Compact 3.tiff –

Date: Dec 20, 2018

Low resolution image of working drawing.

4. H) 181220 Comp 812.8_1.pdf -

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with open water at 812.8 feet above sea level, OHWL. Layout not recommended by the golf course architect.

5. H) 181220 Comp 812.8_2.pdf -

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with open water at 812.8 feet above sea level, OHWL. Layout not recommended by the golf course architect.

6. H) 181220 Comp 812.8 3.pdf -

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with open water at 812.8 feet above sea level, OHWL. Layout not recommended by the golf course architect.

7. H) 181220 Comp 814.2 1.pdf –

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with flood water at 814.2 feet above sea level, high flow conditions. Layout not recommended by the golf course architect.

8. H) 181220 Comp 814.2_2.pdf -

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with flood water at 814.2 feet above sea level, high flow conditions. Layout not recommended by the golf course architect.

9. H) 181220 Comp 814.2_3.pdf -

Date: Dec 20, 2018

Working drawing used for discussion between design team members to gauge spatial requirements with flood water at 814.2 feet above sea level, high flow conditions. Layout not recommended by the golf course architect.