## DESIGNED FOR YOU. ENGINEERED FOR SUCCESS.



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## TRANSMITTAL FORM

| 141  | INDI                   | 300               | ,,,                 | www.lviilideiscott.com                     | DATE <b>September 13, 2021</b> REF.# <b>3831</b>                                   |         |  |
|--|------------------------|-------------------|---------------------|--|--|---------|--|
|  |                        |                   |                     |  | RE: Mt. Washington Road Apartments   |         |  |
| TO o   | To Whom It May Concern |                   |                     |  | Karst Survey Report  |         |  |
|  |                        |                   |                     |  | _  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  | -                      |                   |                     |  | _  |         |  |
| THE F  | OLLOWING               | G ITEMS ARE       | : <b>X</b> A        | TTACHED SHIPPED UNDER S                    | EPARATE COVER VIA  |         |  |
| PF   | RINTS                  |                   |                     | ORIGINALS                                  | SAMPLES BASE MAPS  |         |  |
| M  | YLARS                  |                   |                     | COPIES                                     | CHANGE ORDERS CONTACT PRIN   | TS      |  |
| X DOCUMENTS COMPACT DISCS  |                        |                   |                     | COMPACT DISCS                              | FIELD DATA PHOTO ENLARC  | GEMENTS |  |
| SPECIFICATIONS SHOP DRAWINGS   |                        |                   |                     |  |  |         |  |
| ITEM   | QUANT.                 | DATE              | SUBMITTAL<br>NUMBER |  | DESCRIPTION  | DISP.   |  |
| 1  | 1                      | 09/13/21          | 1                   | Karst Survey Report (below)                |  | 2,4     |  |
| 2  | 1                      | 09/13/21          | 1                   | Aerial Photo / Feature Location M          | Мар  | 2,4     |  |
| 3  | 1                      | 09/13/21          | 1                   | KGS Karst Potential Map                    |  | 2,4     |  |
| 4  | 1                      | 09/13/21          | 1                   | LOJIC Map                                  |  | 2,4     |  |
|  |                        |                   |                     | -  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
| ** THI   | E DISPOSIT             | TION OF EACH      | H ITEM IS AS I      | FOLLOWS:                                   |  |         |  |
| 1-FOR APPROVAL 7-APPROVED AS SUBMITTED   |                        |                   |                     |  | 13- BORROWED ITEMS RETURNED  |         |  |
| 2-FOR YOUR USE / INFO 8-APPROVED AS NOTED 3-FOR REVIEW & COMMENT 9-REVISE & RESUBMIT |                        |                   |                     |  | 14- RETURN BY<br>15  |         |  |
| 4-FOR APPROPRIATE ACTION 10-REJECTED   |                        |                   |                     |  | 16   |         |  |
| 5-FOR SIGNATURE & RETURN 11-NO EXCEPTIONS TAKEN 6-AS REQUESTED 12-NOTE MARKINGS      |                        |                   |                     |  | 17   |         |  |
| 6-AS R   | EQUESTE                | D                 |                     | 12-NOTE MARKINGS                           | 18   |         |  |
| REMA   | RKS:                   | Mindel Scott      | professional er     | ngineer, Travis Brown, conducted online    | research to assess karst potential at the project site. The Kentucky Geologic Map  |         |  |
| se   | rvice online           | characterizes     | the site as bein    | g of 'intense' karst potential, with no ma | pped sinkholes on the site but several in the project vicinity.                    |         |  |
| Th   | e engineer             | visited the site  | on September        | 13, 2021 to perform a visual inspection a  | and site walk. Upon walking the site the engineer found some closed depression     |         |  |
| fea  | tures on th            | e project site, b | out did not enc     | ounter any certain sinkholes. Given the g  | geology of the area it is possible to encounter karst formations and sinkholes     |         |  |
| on   | site, and es           | pecially after c  | utting during       | earthwork for the proposed construction    | . It is recommended to retain geotechnical services during construction to call if |         |  |
| sir  | ıkholes are            | encountered. (    | Care should be      | taken during earthwork to investigate a    | nd properly remediate potential sinkholes, per the geotechnical engineer's         |         |  |
| rec  | ommendat               | ions. It will be  | important to p      | roofroll thoroughly before placing fill an | d after cutting.   |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
|  |                        |                   |                     |  |  |         |  |
| COPIE  | S TO:                  |                   |                     |  | Thank you,   |         |  |
|  |                        |                   |                     |  | SENT BY:   |         |  |
|  |                        |                   |                     |  | Fravis A. Brown, PE  |         |  |
|  |                        |                   |                     |  | in in Diving I D   |         |  |







