UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF NORTH CAROLINA WESTERN DIVISION

.

FERGUSON ENTERPRISES, INC. OF VIRGINIA, Appellant, v. HARRELSON UTILITIES, INC., Appellee.))) No. 5:09-cv-00426-H))
FERGUSON ENTERPRISES, INC. OF VIRGINIA, Appellant, v.))) No. 5:10-cv-00316-H))
MAMMOTH GRADING, INC., Debtor Appellee. FORTRESS FENCING, LLC,	,)))
v.)) No. 5:10-cv-00317-H)
MAMMOTH GRADING, INC., Debtor Appellee.	/))
GENERAL CONCRETE CONSTRUCTION, INC., Appellant, v.)) No. 5:10-cv-00320-H
MAMMOTH GRADING, INC., Debtor Appellee.)))
HANSON AGGREGATES SOUTHEAST, LLC, et al., Appellants,))) No. 5:10-cv-00322-H
v. MAMMOTH GRADING, INC., Debtor Appellee.))))
SITESCAPES, LLC, Appellant,)))
v. MAMMOTH GRADING, INC., Debtor Appellee.) No. 5:10-cv-00323-H)))

ORDER CONSOLIDATING APPEALS and SETTING BRIEFING SCHEDULE

This cause being heard by the undersigned United States District Court Judge on the Motion of Appellants Ferguson Enterprises, Inc. of Virginia, Fortress Fencing, LLC, General Concrete Construction, Inc., Hanson Aggregates Southeast, LLC, Carolina Sunrock, LLC, and Sitescapes, LLC, to consolidate the six above captioned appeals, and to enter an order setting a briefing schedule in the consolidated appeal, and it appearing to the Court that the Motion should be allowed for good cause shown.

IT IS THEREFORE HEREBY ORDERED AND DECREED that the above captioned six appeals are consolidated under Case No. 5:10-cv-00316-H, and the Clerk is ordered to deem all papers filed in each of the above captioned actions to have also been filed in Case No. 5:10-cv-00316-H, and the parties are ordered to file all subsequent documents in Case No. 5:10-cv-00316-H. It is further ORDERED that the Appellants' Briefs shall be filed and served by September 23, 2010; that the Appellees' Briefs shall be filed and served by October 28, 2010; and that Reply Briefs, if any, shall be filed and served by November 11, 2010.

DATED: <u>\$/25/</u>])

The Honorable Malcolm Howard United States District Court Eastern District of North Carolina