

Five Point Holdings, LLC Sets Date for Fourth Quarter and Year-End 2020 Earnings Announcement and Investor Conference Call

March 10, 2021

IRVINE, Calif.--(BUSINESS WIRE)-- Five Point Holdings, LLC ("Five Point") (NYSE:FPH), an owner and developer of large mixed-use, master-planned communities in California, will hold a conference call to discuss its fourth quarter and year-end 2020 financial results at 2:00 p.m. Eastern Time on Wednesday, March 17, 2021. A live Internet audio webcast of the conference call will be available on the Five Point website at <https://ir.fivepoint.com>.

The conference call can also be accessed by dialing (800) 430-8332 (domestic) or (720) 452-9102 (international). A telephonic replay will be available starting approximately two hours after the end of the call by dialing (844) 512-2921, or for international callers, (412) 317-6671. The passcode for the live call and the replay is 1398225. The telephonic replay will be available until 11:59 p.m. Eastern Time on March 31, 2021.

About Five Point

Five Point, headquartered in Irvine, California, designs and develops large mixed-use, master-planned communities in Orange County, Los Angeles County, and San Francisco County that combine residential, commercial, retail, educational, and recreational elements with public amenities, including civic areas for parks and open space. Five Point's communities include the Great Park Neighborhoods® in Irvine, Valencia® (formerly known as Newhall Ranch®) in Los Angeles County, and Candlestick® and The San Francisco Shipyard® in the City of San Francisco. These communities are designed to include approximately 40,000 residential homes and approximately 23 million square feet of commercial space.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20210310006022/en/>

Five Point Holdings, LLC

Investor Relations:

Bob Wetenhall, 949-349-1087

bob.wetenhall@fivepoint.com

Media:

Steve Churm, 949-349-1034

steve.churm@fivepoint.com

Source: Five Point Holdings, LLC

