





<b>水電</b> w0 RC-CI(構築、地上昇) w1 RC-SF100(R)12.5t CI(基礎) w2 RC-CI(100x100) w3 RC外壁打張+クラーミー層 w4 RC内装仕上(12.5t+12.5t+RC)構築 w5 ALG仕上(12.5t+RC)構築 w6 ALG-CI仕上(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC内装</b> w0 SF-CI(12.5t+RC)構築 w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築	<b>RC外装</b> w1 SF-CI(12.5t+RC)構築 w2 SF-CI(12.5t+RC)構築 w3 SF-CI(12.5t+RC)構築 w4 SF-CI(12.5t+RC)構築 w5 SF-CI(12.5t+RC)構築 w6 SF-CI(12.5t+RC)構築 w7 SF-CI(12.5t+RC)構築 w8 SF-CI(12.5t+RC)構築 w9 SF-CI(12.5t+RC)構築 w10 SF-CI(12.5t+RC)構築 w11 SF-CI(12.5t+RC)構築							
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SPC NONAZU NEXT株式会社  
 AZUSA SEKKEI 株式会社 神設計 関西支社  
 清水建設 株式会社 神設計 関西支社  
 清水建設株式会社 一級建築士事務所 大阪 第2294号  
 一級建築士事務所 東京 第1207号  
 一級建築士事務所 東京都 第207号

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