

BUILDING PROJECT IDENTIFICATION		CITY OF MILPITAS BUILDING SAFETY & HOUSING 455 E. CALAVERAS BLVD. MILPITAS, CA 95035 INSPECTION REQUEST LINE (408) 586 - 2797 OR SCHEDULE INSPECTION ONLINE https://trakit.ci.milpitas.ca.gov/etrakit3/	PERMIT NO. B-SI19-0006	PERMIT ISSUED 02/10/2020	DESCRIPTION OF WORK / USE THE DISTRICT LOT 4: Site Improvement for a 5 story, 193 residential apartment building with 20,755 sf of commercial, site electrical is deferred																																												
SITE	1400 MCCANDLESS DR		PROJECT TYPE CSI SITE IMPROVEMENT	CONST. TYPES	OCCUPANCY TYPES																																												
APPLICANT	ROCKWOOD CONSTRUCTION GROUP INC 33302 VALLE ROAD #125 SAN JUAN CAPISTRANO, CA 92675		SQ FT 99,752.00																																														
OWNER	MILPITAS-DISTRICT 2 ASSC LLC 4901 BIRCH ST NEWPORT BEACH, CA 92660		VALUATION 644,980.00																																														
CONTRACTOR	ROCKWOOD CONSTRUCTION GROUP INC Or 33302 VALLE ROAD #125		FIRE SPRINKLERS																																														
Owner - Builder	SAN JUAN CAPISTRANO, CA 92675		APN 8633101																																														
ARCHITECT/ENGINEER		USE Commercial			ADOPTED BUILDING CODES 2016 CBC 2016 CRC 2017 MMC 2016 CFC 2016 CEC 2016 CMC 2016 Calif Energy Code 2016 CPC 2016 CAL. GREEN BUILDING CODE																																												
FEE SUMMARY		<p>NOTE: This job copy of this permit shall be kept on the job site to make the required entries thereon. The permit will expire if work is not started in 180 days, is abandoned, or does not receive pass on any inspection for more than <u>180</u> days. Additional fees will be collected to renew expired permits. This Building Permit is not transferable.</p> <p>Construction Hour: Construction is limited to the hours of 7:00am to 7:00pm each day. No work shall be performed on certain holidays (MMC V-213-3(b)).</p>																																															
Total Fees Collected: 573,388.95 Permit Finaled Date: _____ Inspector Name: _____ Signature: _____		<table border="1"> <thead> <tr> <th>CODE</th> <th>Electrical Inspections</th> </tr> </thead> <tbody> <tr> <td>1400</td> <td>ELC-UNDERGROUND</td> </tr> <tr> <td>1410</td> <td>ELC-UNDERFLOOR</td> </tr> <tr> <td>1420</td> <td>ELC-ROUGH ELECTRICAL</td> </tr> <tr> <td>1440</td> <td>ELC-ELECTRIC TRIMOUT</td> </tr> <tr> <td>1450</td> <td>ELC-FINAL ELECTRICAL</td> </tr> <tr> <th>CODE</th> <th>Plumbing Inspections</th> </tr> <tr> <td>1600</td> <td>PLC-UNDERGROUND</td> </tr> <tr> <td>1610</td> <td>PLC-ROUGH PLUMBING</td> </tr> <tr> <td>1620</td> <td>PLC-UNDERFLOOR</td> </tr> <tr> <td>1640</td> <td>PLC-TOPOUT PLUMBING</td> </tr> <tr> <td>1650</td> <td>PLC-FINAL PLUMBING</td> </tr> <tr> <td>1660</td> <td>PLC-FINISH</td> </tr> <tr> <th>CODE</th> <th>Site Improvement Inspections</th> </tr> <tr> <td>1181</td> <td>SIC-STORM DRAIN</td> </tr> <tr> <td>1191</td> <td>SIC-STORM WATER POLL</td> </tr> <tr> <td>1811</td> <td>SIC-FINALS</td> </tr> <tr> <td>1819</td> <td>SIC-RW UNDERGROUND PIPING</td> </tr> <tr> <td>1820</td> <td>SIC-RW CROSS CONNECTION OBSERVE</td> </tr> <tr> <td>1821</td> <td>SIC-RW COVERAGE TEST OBSERVE</td> </tr> <tr> <td>1822</td> <td>SIC-FOUNDATION</td> </tr> <tr> <td>1823</td> <td>SIC-EXTERIOR STRUCTURE</td> </tr> </tbody> </table>				CODE	Electrical Inspections	1400	ELC-UNDERGROUND	1410	ELC-UNDERFLOOR	1420	ELC-ROUGH ELECTRICAL	1440	ELC-ELECTRIC TRIMOUT	1450	ELC-FINAL ELECTRICAL	CODE	Plumbing Inspections	1600	PLC-UNDERGROUND	1610	PLC-ROUGH PLUMBING	1620	PLC-UNDERFLOOR	1640	PLC-TOPOUT PLUMBING	1650	PLC-FINAL PLUMBING	1660	PLC-FINISH	CODE	Site Improvement Inspections	1181	SIC-STORM DRAIN	1191	SIC-STORM WATER POLL	1811	SIC-FINALS	1819	SIC-RW UNDERGROUND PIPING	1820	SIC-RW CROSS CONNECTION OBSERVE	1821	SIC-RW COVERAGE TEST OBSERVE	1822	SIC-FOUNDATION	1823	SIC-EXTERIOR STRUCTURE
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