## AWARDED: 5 / 7 SUSTAINABLE SITES SSc1 Site sel ection 1/3 SSc2 1/1 $\label{lem:density} \textbf{Development density and community connectivity}$ 1/1 SSc3.1 Alternative transportation - public transportation access SSc3.2 1/1 Alternative transportation - bicycle storage and changing rooms SSc3.3 1/1 Al ternative trans portation - parking avail abil ity

WATER EFFICIENCY		AWARDED: 2 / 2
WEc1.1	Water use reduction - 20% reduction	1/1
WEc1.2	Water use reduction - 30% reduction	1/1

ENERG	Y & ATMOSPHERE	AWARDED: 3 / 12
EAp1	Fundamental commis stoning	REQUIRED
EAp2	Minimum energy performance	REQUIRED
EAp3	CFC reduction in HVAC/R equipment	REQUIRED
ERc441	Optimize energy performance - lighting power	0/3
EAc1.2	Optimize energy performance - lighting controls	0/1
<b>ER</b> ¢113	Optimize energy performance - HVAC	0/2
ER«4þ24	Optimize energy performance - equipment and appliances	2/2
EAc2	ERManuced commissioning	0/1
EAc3	ERellagy ട്രേട്ടിട്ടെ പടിട്ടിന്റെ and payment accountability	0/2
ER;ć41.1	Green power	1/1

MATER	IAL & RESOURCES AWARE	DED: 6 / 14
MRp1	Storage and collection of recyclables	REQUIRED
MRc1.1	<b>Teoamiscoafoentl-prignite</b> rm <b>o</b> ing mitment	1/1
MRc1.2	Building reuse - maintain 40% of interior non-structural components	0/1
MRc1.3	Building reuse - maintain 60% of interior non-structural components	0/1
MRc2.1	Construction waste Mgmt - divert 50% from landfill	
MRc2.2	Const <b>illus</b> fiirindhafsanalstgrat-sdivepet 7596ef amdivend fillig	1/1
MRc3.1	Resource reuse - 5%	0/1
MRc3.2	Resource reuse - 10%	0/1
MRc3.3	Resource reuse - 30% furniture and furnishings	1/1
MRc4.1	Recycled content - 10% (post-consumer + 1/2 pre-consumer)	1/1
MRc4.2	Recycled content - 20% (post-consumer + 1/2 pre-consumer)	0/1
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