

Application Summary Report

Ordered By: ApplicationNumber
5/7/2017 through 5/12/2017
16 Application Record(s) Found.

Application/ Permit Number	Application/ Issue Date	Type Applicant	Status	District Location	Parcel ID
003847 MR-17=3847	05/08/2017 05/08/2017	Mechanical Permit EASTERN PROPANE	Approved	IB/R 4 GRANITE DR	017-082-009
003848 RR-17-3848	05/08/2017 05/08/2017	Building Permit MARANHAS CUSTOM CARPENTERY	Approved	R1 6 JUNIPER RD	017-038-000
003849 RC-17-3849	05/08/2017 05/08/2017	Building Permit THOMAS BEAR	Approved	IB/R 9A LAFAYETTE RD UNIT #11	003-061-011
003850 EC-17-3850	05/11/2017 05/11/2017	Electrical Permit BARRASSO ELECTRIC	Approved	IB/R 1 OCEAN BLVD	001-013-000
003851 NC-17-3851	05/11/2017 05/11/2017	Building Permit MILLIE BAUER, LLC	Approved	IB/R 52 LAFAYETTE RD	008-024-000
003852 MR-17-3852	05/11/2017 05/11/2017	Mechanical Permit D.F. RICHARD ENERGY	Approved	R2 22 SHIP ROCK RD	002-046-011
003853 ER-17-3853	05/11/2017 05/11/2017	Electrical Permit LYDSTON ELECTRIC	Approved	R2 30 MAPLE RD	006-059-000
003854 PR-17=3854	05/11/2017 05/11/2017	Plumbing Permit HART P&H	Approved	R1 5 HIGHLANDER DR	017-071-004
003855 RR-17-3855	05/11/2017 05/11/2017	Building Permit TRENT ROY	Approved	R2 129 ATLANTIC AVE	006-083-000
003856 ER-17-3856	05/11/2017 05/11/2017	Electrical Permit RICHARD DRINKWATER	Approved	3 5 HIGHLANDER DR	017-071-004
003857 PR-17-3857	05/11/2017 05/11/2017	Plumbing Permit MATT SMITH	Approved	R2 8 APPLIEDORE AVE	002-027-000
003858 PR-17-3858	05/11/2017 05/11/2017	Plumbing Permit MATT SMITH	Approved	R2 33 MAPLE RD	006-134-001
003859 SC-17-3859	05/11/2017 05/11/2017	Sign Permit MARKS GIOVANNI	Approved	IB/R 64 LAFAYETTE RD UNIT 4	007-121-004
003860 ER-17-3860	05/11/2017 05/11/2017	Electrical Permit BRASWELL ELECTRIC	Approved	R1 6 HILLSIDE RD	008-071-000
003861 MR-17-3861	05/11/2017 05/11/2017	Mechanical Permit STROGEN'S SERVICE EXPERTS	Approved	R2 4 BOULTERS COVE	001-014-000
003862 RR-17-3862	05/11/2017 05/11/2017	Building Permit BRINDAMOUR MICHAEL	Approved	R1 25 POST RD	004-009-000

End Of Report