



SALE:

58.8 PRIME DEVELOPMENT ACRES WITH I-15 FRONTAGE

Between I-15 & Highway 89 at 1500 West,
Pleasant View, UT 84414

FEATURES AND AMENITIES

LOT SIZE: 2,561,328.00 ACRE
SALE PRICE (\$): 3,528,000

58.8 Acres between I-15 and Highway 89 near 1500 West in Pleasant View, UT - Weber County Parcel #19-011-0022, 19-016-0031, 19-017-0037 Perfect development opportunity in growing area - City of Pleasant View has preapproved economic development plan from Exit 349 to Exit 351 along I-15 for industrial and retail development. - 58.80 Acres - Level Topography - Light Industri...

- Perfect development opportunity in growing area - City of Pleasant View has preapproved economic development plan from Exit 349 to Exit 351 along I-15 for industrial and retail development.
- - 58.80 Acres
- - Level Topography
- - Light Industrial Zoning
- - Subdividable to 2 – 58+ acre increments
- - Excellent Freeway Frontage Along Interstate-15
- - Centrally Located within Future Land Use Economic Development Plan
- - Weber County Parcel #19-011-0022, 19-016-0031, 19-01...

See online listing: colliers.com/p-USA1039013

BROKER DETAILS

JANE EBBERTS

+1 801 947 8326

jane.ebberts@colliers.com

DON ENLOW

+1 801 947 8388

don.enlow@colliers.com

MARCY PITMAN

+1 801 947 8330

marcy.pitman@colliers.com

This document has been prepared by Colliers International for advertising and general information only. Colliers International makes no guarantees, representations or warranties of any kind, expressed or implied, regarding the information including, but not limited to, warranties of content, accuracy and reliability. Any interested party should undertake their own inquiries as to the accuracy of the information. Colliers International excludes unequivocally all inferred or implied terms, conditions and warranties arising out of this document and excludes all liability for loss and damages arising there from. This publication is the copyrighted property of Colliers International and for its licensor(s). © 2016. All rights reserved.