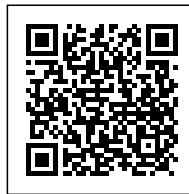


REPORT

Aerial Futures Constructed Landscapes

CONSTRUCTED LANDSCAPES: TAKING DENVER INTERNATIONAL AIRPORT AS A CASE STUDY

Posted on December 13, 2018 by martabuges



Categories: [Aerial Futures](#), [Audio&visual](#), [Middle Density](#), [PLANE—SITE](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Airport](#), [Cities](#), [City Making](#), [Connections](#), [Denver](#), [Hub](#), [Infrastructure](#), [Land uses](#), [Landscape](#), [Mixed use](#), [Mobility](#), [Network](#), [New paradigms](#), [Report](#), [Technology](#), [Transportation](#), [Transportation Systems](#), [Urban Paradigms](#), [USA](#)

urbanNext Lexicon

Constructed Landscapes: Taking Denver International Airport as a

Case Study

<https://urbannext.net/constructed-landscapes/>

Constructed Landscapes explores how airports are integrating with cities, communities and surrounding land.

Taking Denver International Airport (DEN) as a case study, this think tank looked at the opportunities and risks faced by the airport in their new role as agents for urban change. Selected participants interrogated the myriad ways that technology is transforming greenfields into connected, integrated airfield communities.

ISSN : 2575-5374

urbanNext Lexicon

Constructed Landscapes: Taking Denver International Airport as a

Case Study

<https://urbannext.net/constructed-landscapes/>

ISSN : 2575-5374