

Governing Infrastructure Interfaces: Cities, technical systems and institutional connections

URBAN INFRASTRUCTURE IN TRANSPORT STUDIES AND PLANNING

By Philipp Rode

on a osts n it ana s s o uss in on us r n its
int r s o trav t s av in s s ana s s a n
w t t s tor s tra it on o p o in quantat v
t o s o s n in r in appoa s an
t n a a r at on C rv ro Gu rra t a
us onv nt on a transport p ann in as n
s r as a an st an posit v st appoa

us or transport in rastru tur v op. nt t
a ss. it turn. p. s ar or r. n. o prior. s A
ntra t st ort. s r or r. n. s t. r to w.
pa. a. n. rat r t an t. a. itation o
ov. nt. s. n. support. C rv ro Gu rra t a
s. p. s a r a w. t. us. n. ss. as. usua
in rastru tur v op. nt as. ost transport
in rastru tur s av an. s. as towar s
r at r r. onna onn. t. v. t. at t. p. ns. o. o. a
v a ss. it. For so. o. ntators t. s

„štin t goa as part o t ustaina D v op nit

w ns Fro. pr it an provi. to pr it an pr v nt trining an panning in transport pol
Transport Policy