

District Plans – Fit for Purpose?

 abley

**Insightful solutions.
Empowering advice.**

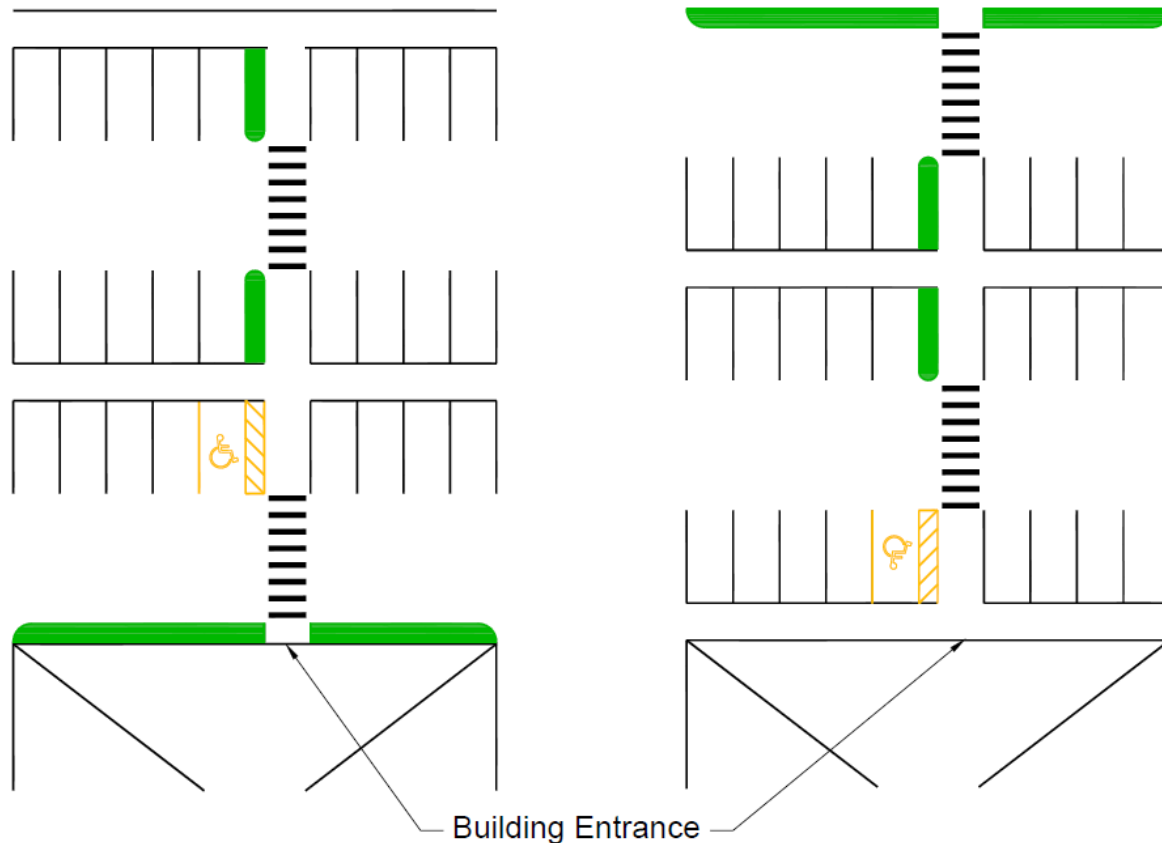
Limitations & Opportunities

- Rules-Based
- Minimums
- Lag
- Independence
- Interpretation
- National Planning Standards

Rules-Based Structure

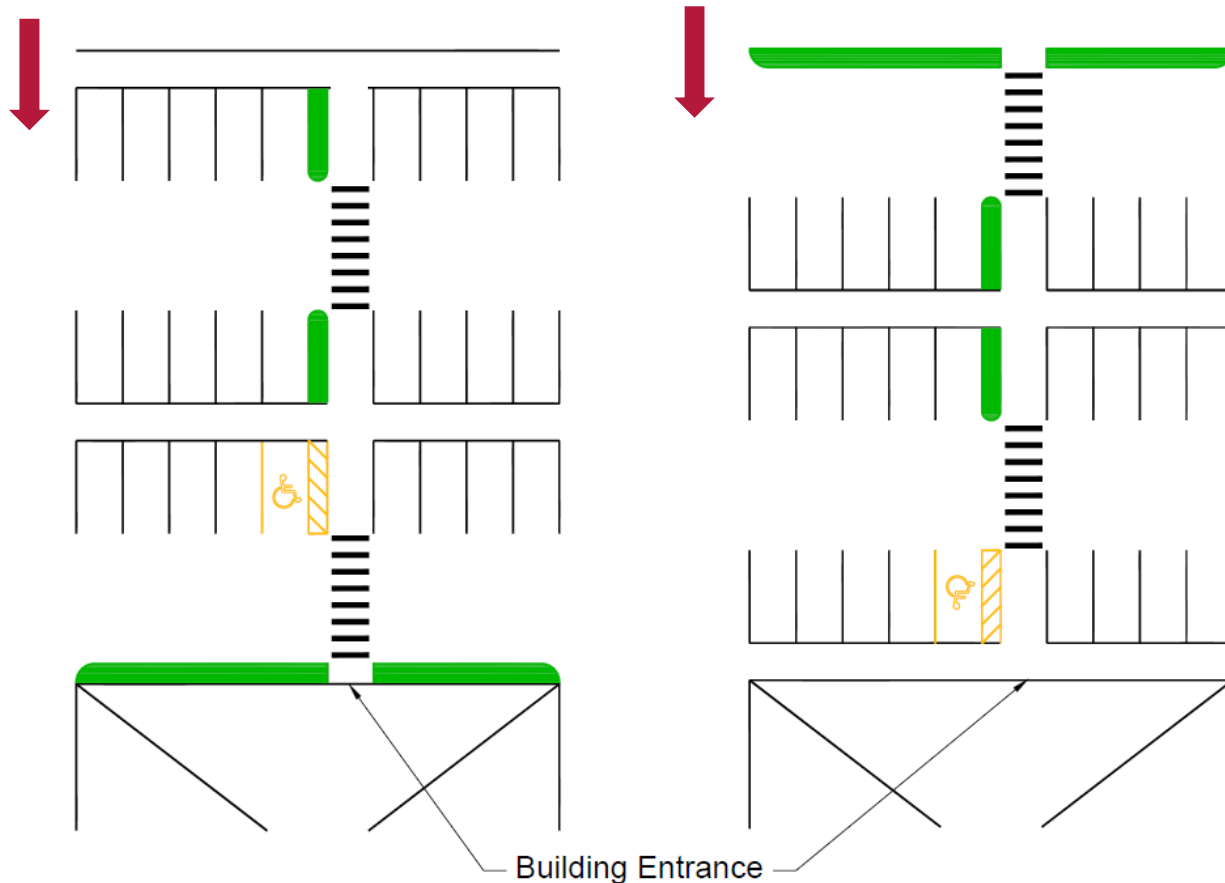


Application



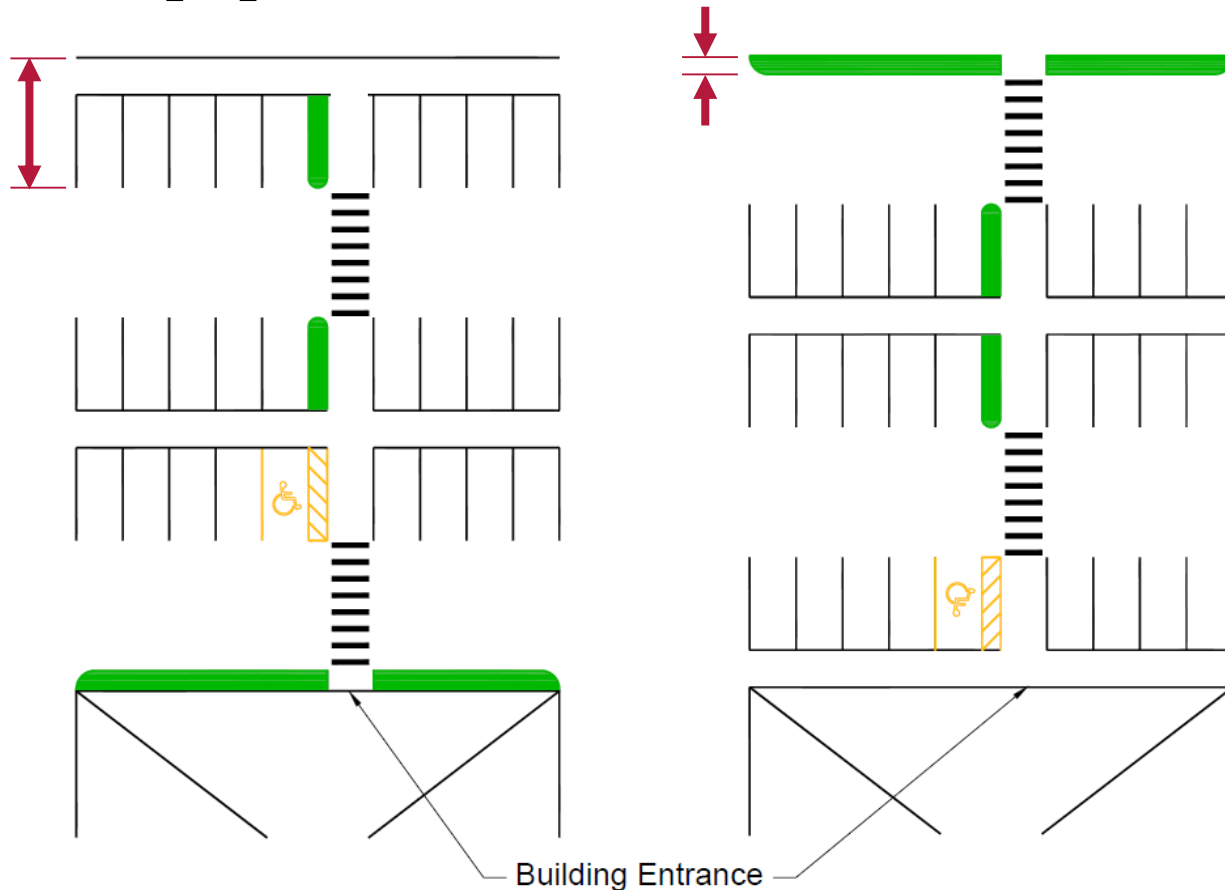
“Vehicle spaces for use by people with disabilities shall be... located to avoid conflict between vehicles and people using or moving to or from the space”
(Building Code Clause D1)

Application



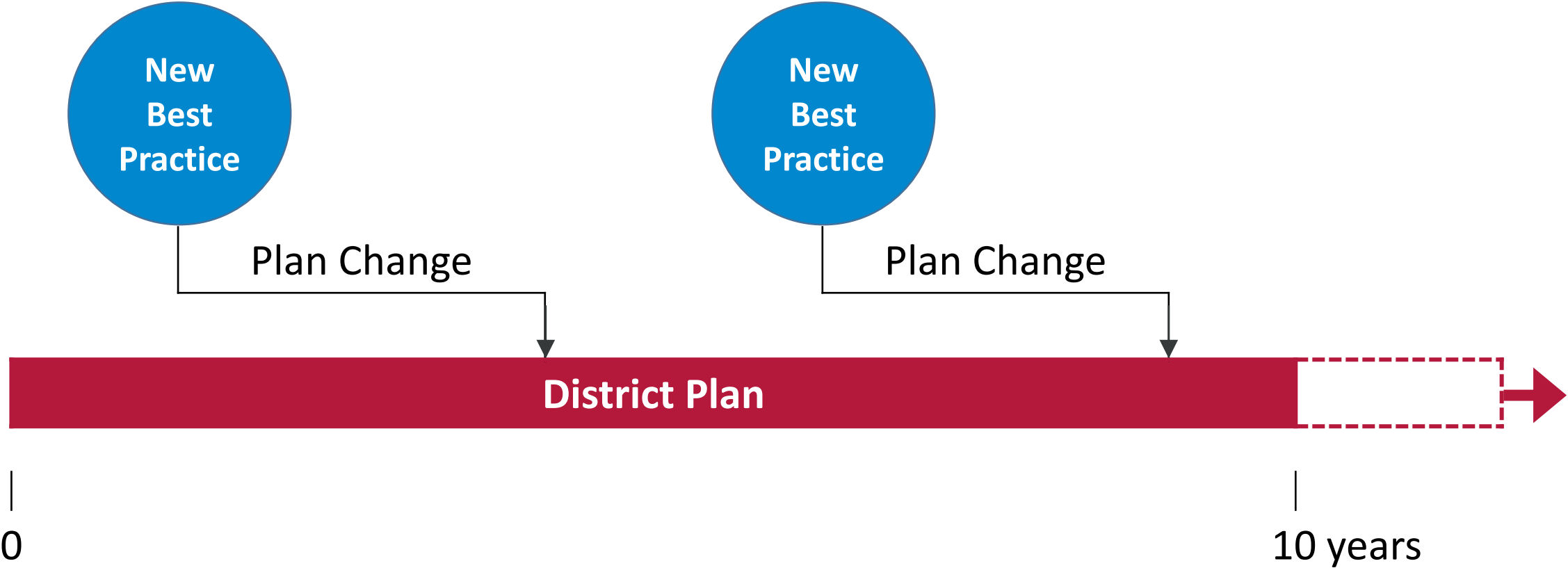
“Vehicle spaces for use by people with disabilities shall be... located to avoid conflict between vehicles and people using or moving to or from the space”
(Building Code Clause D1)

Application

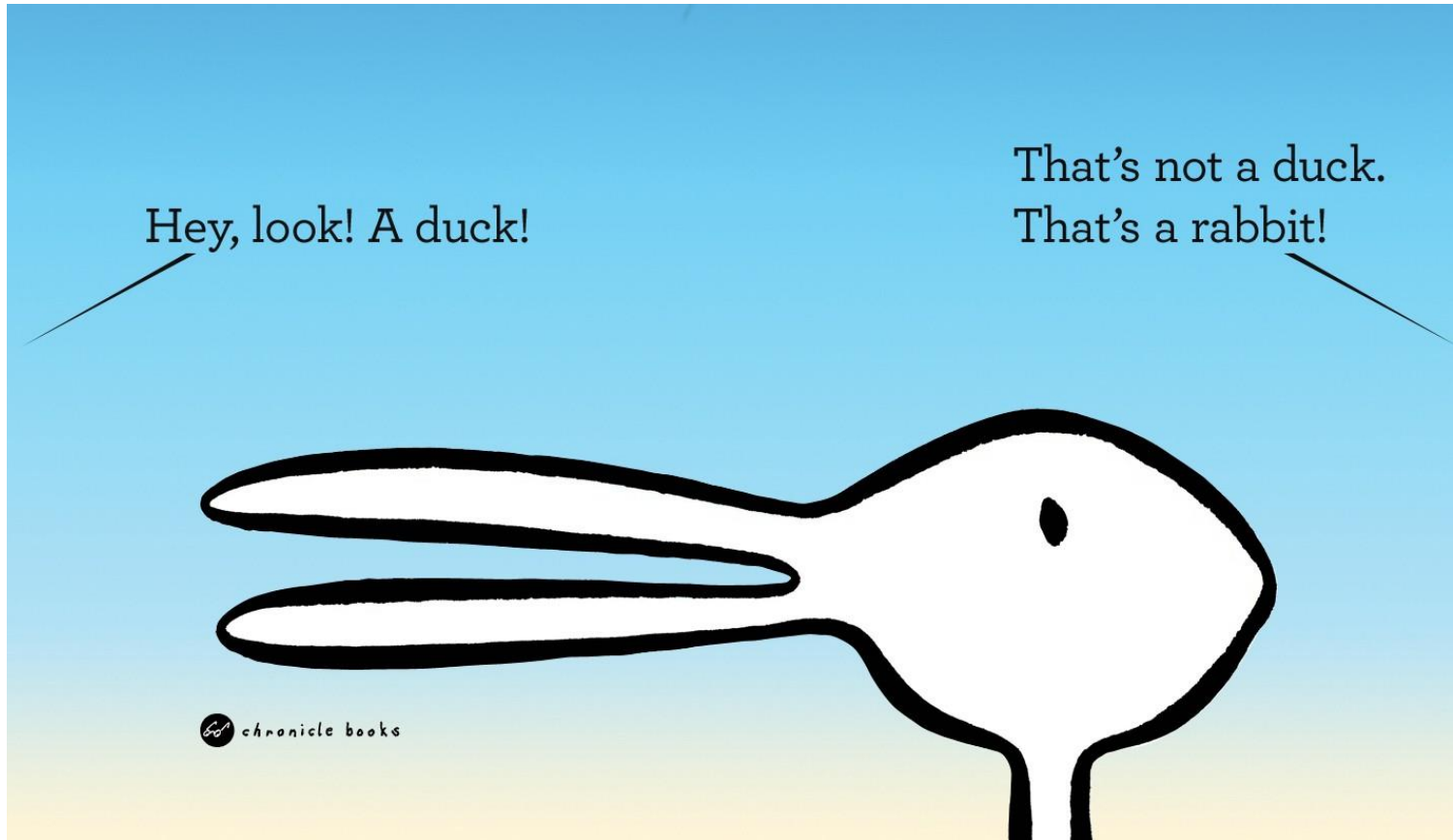


“Vehicle spaces for use by people with disabilities shall be... located to avoid conflict between vehicles and people using or moving to or from the space”
(Building Code Clause D1)

Limited Agility: A Lag



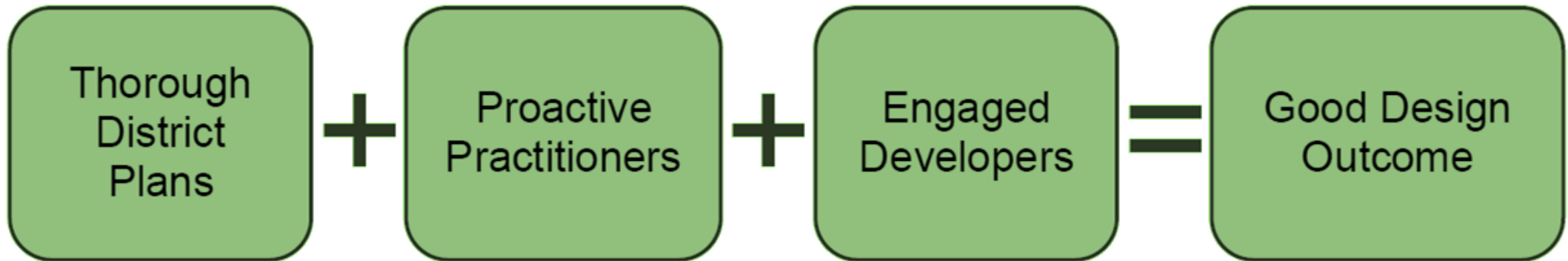
Interpretation



Moving Beyond Minimums



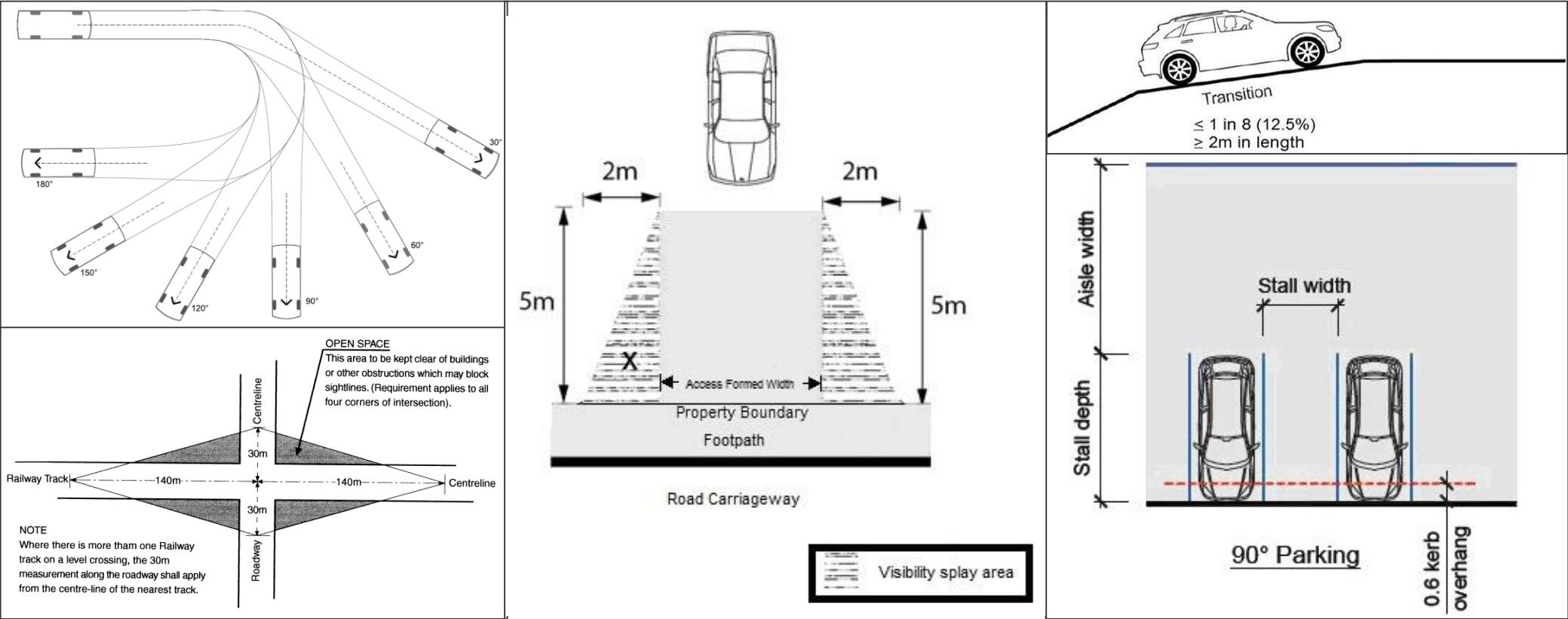
Moving Beyond Minimums



National Planning Standards



National Planning Standards



Wrap Up

An aerial photograph of a city at dusk, showing a dense urban area with many lit-up buildings and streets. The city is situated on a hillside overlooking a large body of water, likely a harbor or bay. The sky is a mix of orange, yellow, and blue, indicating the time is either sunset or sunrise. The foreground shows dark green foliage, suggesting the photo was taken from an elevated position. The overall scene is vibrant and captures the energy of a city at the end of the day.

abley

References

Images from

<https://www.newshub.co.nz/home/new-zealand/2017/05/wellington-number-one-in-global-quality-of-life-survey.html>

<https://waimakariri.isoplan.co.nz/eplan/#>

<https://districtplan.ccc.govt.nz/pages/plan/book.aspx?exhibit=DistrictPlan>

<http://www.aucklanddesignmanual.co.nz/sites-and-buildings/mixed-use/guidance/accommodatingcars/bicycleparking>

<http://vidyasagarkhanduri.blogspot.com/2017/10/interpretation.html>