# Task & Finish - Car park visioning

## Task 1

- Write 3 short, vivid, positive and innovative changes you would personally like to see by 3030 to the delivery
  of car parking
- Discuss with your neighbour and agree one
- Share with the group

#### **STATEMENTS:**

'able to find somewhere to park where and when you want at a price you chose'

- Larger spaces (accommodate larger modern vehicles and making access/egress easier for less able drivers/passengers)
- Ability to locate spaces
- Improved system of payment (i.e. facility to pay for actual usage via smartphone)
- Public/private transport harmonised
- Electric vehicle capability throughout
- Parking service linked to other services i.e. leisure use tech to cross-incentivise initiatives
- An initial "free" period or reduced cost parking
- Smarter technology (i.e. more apps)
- Any stay duration in any car park (no long or short)
- Coordination of all parking types i.e. on street / off street / private
- Peak time management of flow / usage
- Real time info on free spaces
- Better / easier enforcement i.e. CPE
- Pay direct from bank account

### **KEY EMERGENT AIMS:**

- **= Convenience:** access, location, availability, no-time pressure, use
- e.g. car parks with capacity where needed in town, pay on exit not for a fixed parking term
- **=Easy:** layout, payment options, design, location
- e.g. larger spaces, payment in advance, by electronic means, improved flow and visibility
- = **Assisting** (with technology): real-time information on availability most suitable place to park to meet your needs, payment choices
- e.g. tools to advise where is free closest to your parking need and cost options with links to sat nav.

## Task 2

- We are watching an LGA award ceremony, best innovative car parks
- What are the key accomplishments of the winner?

#### **STATEMENTS:**

- Cost neutral
- Self-sustaining (i.e. solar/wind power generators, electric charging)
- Multiple uses for the space
- Rapid charge facilities
- Car to determine best place to park based on journey arrival time + purpose + length of stay
- Car drop off point with car parked for you by us

#### **KEY EMERGENT AIMS:**

**Sustainability:** Energy neutral design including future charging needs e.g. solar powered energy for car parks, materials used in construction and maintenance

**Cost Neutrality:** Surplus invested? Or No surplus?

e.g. parking account used for technology trials and investment to be innovative

**Sustainability of Towns:** Protect our environment and health, driving innovation and not compromising our way of life.

e.g. Minimise pollution and congestion by helping/informing where to park in advance

## Task 3

- We are interviewing customers about our award winning car park provision
- What will they say?
- What is valued and what is helpful?

#### **STATEMENTS:**

- Right location every time (i.e. space location apps)
- Advance booking (online / apps)
- Reserved spaces linked to number plate recognition
- Convenient locations
- Immaculately clean
- Car parks by retail needs (i.e. items you require)
- Shopping delivered to your car
- Free parking
- · Space where I want it, when I want it every time
- Value for money
- Charge points for electric vehicles
- Good service
- Easy to use payment solutions
- Pleasant place to visit (including car park appearance)
- "green" car park (e.g. eco friendly)
- Park and ride automated system
- Car park in the right place
- Car park over occupied by season ticket users
- Car park to expensive
- Congestion to high

#### **KEY EMERGENT AIMS:**

Quality: Clean, well maintained, safe

**Sustainability:** Energy, technology, way of life, linked to transportation issues/aims e.g. Minimise pollution and congestion by helping/informing where to park in advance

Ease of use: location, payment, advance planning

## POTENTIAL OPTIONS FOR STRATEGY AND SOLUTIONS:

- Improved and simpler end user experience:
  - o car park layouts
  - o features and facilities available
  - o wider variety of payment options available
  - o easier to find a car park & space
  - o stay until ready to leave
  - o value for money
- Improved infrastructure:
  - o designation to support end user requirements
  - o more effective enforcement
  - o better information on usage