

FORD ENERGY RECOVERY FACILITY AND  
WASTE SORTING AND TRANSFER FACILITY,  
FORD CIRCULAR TECHNOLOGY PARK



OUTLINE LIGHTING  
LAYOUT DRAWING

- Notes
- DO NOT SCALE FROM THIS DRAWING.
  - ALL DIMENSIONS ARE MILLIMETRES U.N.O.
  - ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM U.N.O.
  - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.

LUX LEVEL KEY

Isolines

- 0.1 lx
- 0.5 lx
- 1.0 lx
- 5.0 lx
- 10.0 lx
- 15.0 lx
- 20.0 lx
- 30.0 lx
- 40.0 lx
- 50.0 lx

LUMINAIRE SCHEDULE

- REF A  
DW WINDSOR  
KIRIUM PRO 1 LAMP 6M POST MOUNTED LED LUMINAIRE WITH FULL CUTOFF 4K C/W PHOTOCELL  
7394 LUMENS
- REF B  
DW WINDSOR  
KIRIUM PRO 1 LAMP 6M POST MOUNTED LED LUMINAIRE WITH FULL CUTOFF 4K C/W PHOTOCELL  
2691 LUMENS
- REF C  
DW WINDSOR  
SABRE WALL MOUNT AT 8M LED LUMINAIRE WITH C2 OPTIC 4K C/W PHOTOCELL  
8241 LUMENS
- REF D  
DW WINDSOR  
SABRE WALL MOUNT AT 8M LED LUMINAIRE WITH C2 OPTIC 4K C/W PHOTOCELL  
18502 LUMENS
- REF E  
DW WINDSOR  
KIRIUM WALL 4K LED ARRAY, CLEAR-WIDE OPTIC, LUMINAIRE C/W PHOTOCELL  
3947 LUMENS
- REF F  
DW WINDSOR  
KOVO SURFACE 1200mm LINEAR IP65 LUMINAIRE  
5350 LUMENS
- REF G  
DW WINDSOR  
KOVO SURFACE 1500mm LINEAR IP65 LUMINAIRE  
5290 LUMENS

P02 FOR PLANNING	28/05/18	HS	TS
P01 FOR PLANNING	22/04/18	HS	TS
Rev	Description	Date	By

FOR PLANNING

FORD ENERGY RECOVERY FACILITY (ERF) AND WASTE TRANSFER STATION (WSTS)



LIGHTING LUX LEVELS SITE LAYOUT

Project No:	1620007830	Scale (A3):	NTS	Drawn:	HS	Date:	Apr 20
Drawing No:	RAM_00_DR_E_00210	Drawn:	HS	Check:	HS	Date:	Apr 20

