# **Pole Location # K1—White Gum Skate Park**









CCTV cameras are required at this site to provide footage of the White Gum Park area including the Skate Park, cars parking in White Gum Street and service road. Cameras will be required to provide facial identification (120% level resolution) of pedestrians accessing the area and registration details of vehicles accessing the White Gum Duty Statement Site Information Camera Facial identification (120% level 120% ANZPAA capture level of 150m at night. K1.1 - PTZ Camera Camera will face south west with a required range of resolution) of pedestrians in the area. 150m. Street. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 100m at night. K1.2 - PTZ Camera Camera will face north over the skate park with a required range of 100m. Number plate recognition of vehicles using roads Pole Location X 472159, Y 8256265 (GDA94 / MGA zone 52) 120% ANZPAA capture level of 150m at night. Camera will face south east with a required range of Facial identification (120% level resolution) of pedestrians in the area. K1.3 - PTZ Camera Specifications | Mounted to existing light pole Number plate recognition of vehicles 150m. 240V Power available on existing on light pole using roads (lights set on timer) CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

### COVERAGE



Camera K1.1 - Skate Park and White Gum Park

Camera K1.2—White Gum Street (West) and frontage of Lot 50

**Camera K1.3**— White Gum Street (East) towards Back Packers

# Location # K2—White Gum Park



CCTV cameras are required at this site to provide footage of the White Gum Park area including paths and lawn area. Cameras will be required to provide facial identification (120% level resolution) of pedestrians accessing the area. Capture of the north entrance to the park.		Camera	Duty Statement	Site Information
		K2.1 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face south west with a required range of 100m.
		K2.2 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face north and north east with a required range of 100m.
Pole Location	e Location X 472117, Y 8256315 (GDA94 / MGA zone 52) K2.3 - Fixed/PT		2.3 - Fixed/PTZ Camera Facial identification (120% level	120% ANZPAA capture level of 100m at night.
Specifications	Mounted to existing Shire owned light pole 240 volt power available to existing light pole		resolution) of pedestrians in the area.	Camera will face south east with a required range of 100m.
	CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.			

# SWEK CCTV Project Stage 1 (2018/19)

## **CCTV** Camera locations and coverage

COVERAGE

Camera K2.1 - White Gum Park south west

Camera K2.2—White Gum north

Camera K2.3— White Gum south east

# Location # K3—Coolibah Street and Cotton Tree







CCTV cameras are required at this site to provide footage of Coolibah Drive area including paths and lawn areas and cover Cotton Tree Av.						
Cameras will be required to:						
	• Provide facial identification (120% level resolution) of pedestrians accessing the area.					
	<ul> <li>Registration details of vehicles accessing the area.</li> </ul>					
	Pole Location X 472089, Y 8256136 (GDA94 / MGA zone 52)					
Specifications Install new pole Powered available from Unmetered Supply Poir location		Powered available from Unmetered Supply Point at		K3.3 - P		

CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

Ca	amera	Duty Statement	Site Information
K3	3.1 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area. Number plate recognition of vehicles using roads	120% ANZPAA capture level of 150m at night. Camera will face south with a required range of 150m.
KB	3.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area. Number plate recognition of vehicles using roads	120% ANZPAA capture level of 150m at night. Camera will face north with a required range of 150m.
		Facial identification (120% level resolution) of pedestrians in the area. Number plate recognition of vehicles using roads	120% ANZPAA capture level of 100m at night. Camera will face east with a required range of 100m.

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## SWEK CCTV Project Stage 1 (2018/19)

## **CCTV Camera locations and coverage**

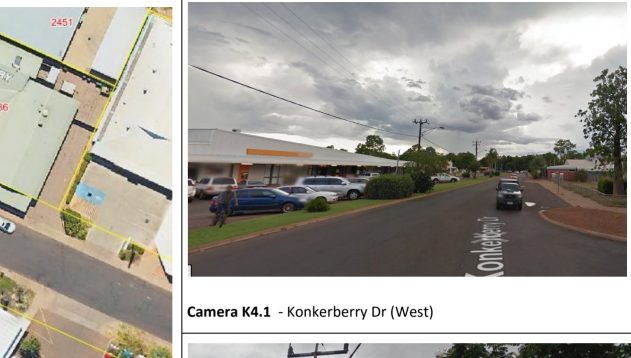
COVERAGE



Camera K3.1 - Coolibah Dr (South)

Camera K3.3— Coolibah Street (North)

# Location # K4—Konkerberry Dr and Banksia St





Camera K4.2—Cotton Tree

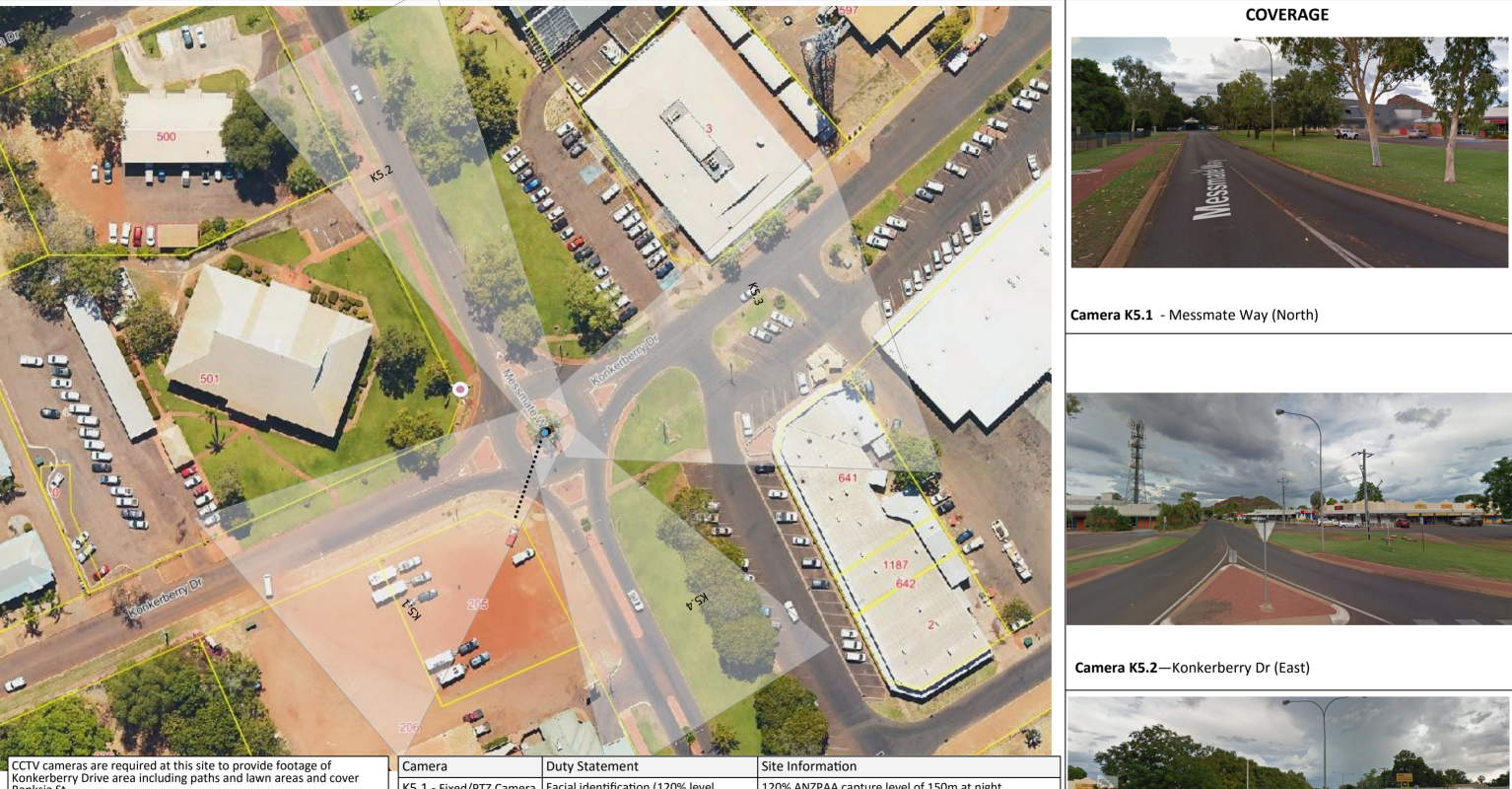


	CCTV cameras are required at this site to provide footage of Konkerberry Drive area including paths and lawn areas and cover Banksia St.		Camera	Duty Statement	Site Information
			K4.1 - PTZ Camera	Facial identification (120% level	120% ANZPAA capture level of 150m at night.
	<ul> <li>Cameras will be required to:</li> <li>Provide facial identification (120% level resolution) of pedestrians accessing the area.</li> <li>Registration details of vehicles accessing the area.</li> </ul>			resolution) of pedestrians in the area.	Camera will face south west with a required range of 150m.
			K4.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face north west with a required range of 150m.
	Pole Location X 472117, Y 8255949 (GDA94 / MGA zone 52)		K4.3 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face north east with a required range of
	Specifications	Specifications Install new pole			150m.
	No existing power source Camera power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.		K4.4 - PTZ Camera Facial identification (120% level	120% ANZPAA capture level of 100m at night.	
				resolution) of pedestrians in the area.	Camera will face east with a required range of 100m.



Camera K4.3— Coolibah Street (North)

# Location # K5—Konkerberry Dr and Messmate Wy



Konkerberry Drive area including paths and lawn areas and cover Banksia St.								
Cameras will be	Cameras will be required to:							
	<ul> <li>Provide facial identification (120% level resolution) of pedestrians accessing the area.</li> </ul>							
Registration	<ul> <li>Registration details of vehicles accessing the area.</li> </ul>							
Pole Location	X 472000, Y 8255839 (GDA94 / MGA zone 52)							
Specifications	New pole or Horizon Power 4 way light pole on roundabout.							
No existing power source								
	CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.							

1			
	Camera	Duty Statement	Site Information
	K5.1 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face west with a required range of 150m.
	K5.2 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face north with a required range of 150m.
	K5.3 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face east with a required range of 150m.
K5.4 - Fixed/PTZ Camera		Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face south with a required range of 150m.



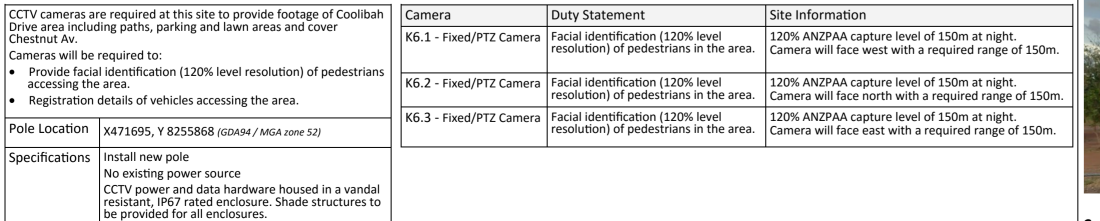
## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

Camera K5.3— Messmate Way (South)

# Location # K6 - Coolibah Dr and Chestnut Av











## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

### COVERAGE

Camera K6.1 - Coolibah Dr (West)

Camera K6.2—Chestnut Av

Camera K6.3— Coolibah Dr (East)

# Location # K7—Ron Hohnett Dr (Youth Centre and sports areas)







CCTV cameras are required at this site to provide footage of Town Oval and Ron Hodnett Dr and the entrance to the Youth Centre. Camera Duty Statement Site Information Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 150m at night. Camera will face south with a required range of 150m. K7.1 - PTZ Camera Cameras will be required to: Provide facial identification (120% level resolution) of pedestrians accessing the area. 120% ANZPAA capture level of 150m at night. Camera will face north with a required range of 150m. K7.2 - PTZ Camera Facial identification (120% level Registration details of vehicles accessing the area. resolution) of pedestrians in the area. Pole Location X 471717, Y 8256207 (GDA94 / MGA zone 52) Specifications Mounted to existing light pole 240 volt power available to existing pole CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

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## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

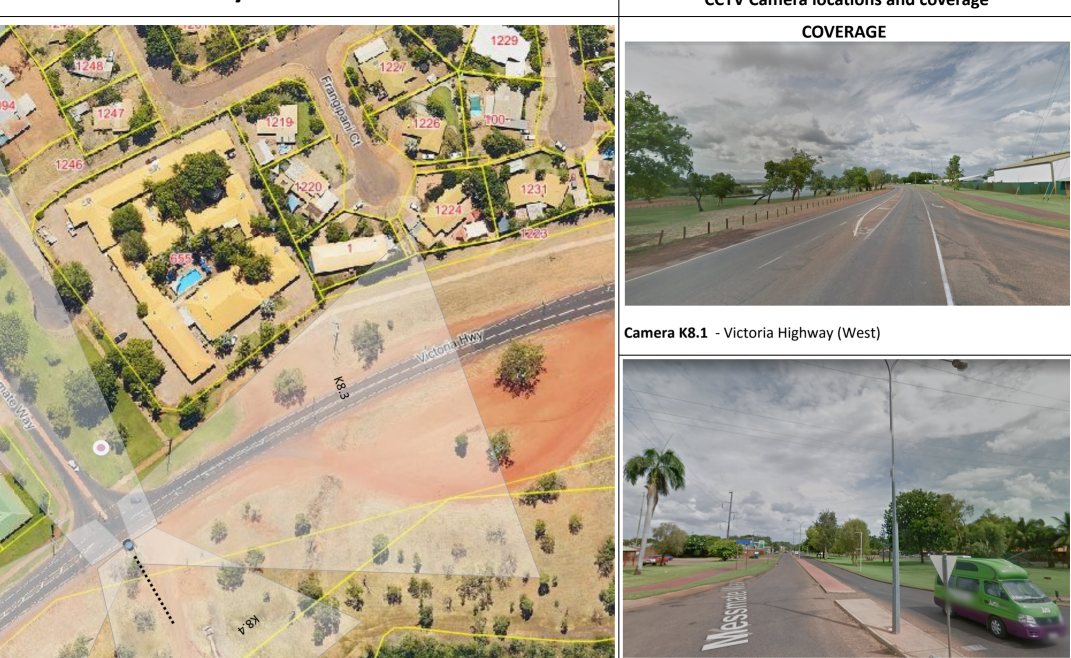
### COVERAGE



Camera K7.1 - Ron Hodnett Dr (West)

Camera K7.2—Town Oval

# Location # K8—Victoria Highway and Messmate Way







<ul> <li>CCTV cameras are required at this site to provide footage of Vitoria Highway and Messmate Way.</li> <li>Cameras will be required to:</li> <li>Provide facial identification (120% level resolution) of pedestrians accessing the area.</li> <li>Registration details of vehicles accessing the area.</li> </ul>					
			k		
Pole Location	X 472259, Y 8255454 (GDA94 / MGA zone 52)		Ľ		
Specifications	Install new pole		k		
	No existing power source				
	CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.				

Camera	Duty Statement	Site Information
K8.1 - Fixed	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face west with a required range of 150m.
K8.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face north with a required range of 150m.
K8.3 - Fixed	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face east with a required range of 150m.
K8.4 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face south with a required range of 100m.

## SWEK CCTV Project Stage 1 (2018/19)

## **CCTV Camera locations and coverage**

Camera K8.2—Messmate Way (North)

Camera K8.3— Victoria Highway (East)

# Location # K9—Messmate Way and River Fig Av



CCTV cameras are required at this site to provide footage of River Fig Av and Messmate Way. Cameras will be required to: Provide facial identification (120% level resolution) of pedestrians accessing the area. Registration details of vehicles accessing the area. • Pole Location X 472071, Y 8255756 (GDA94 / MGA zone 52) Specifications Install new pole 240 volt power available to existing pole CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

Camera	Duty Statement	Site Information	
K9.1 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 50m at night. Camera will face west with a required range of 50m.	
K9.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face north with a required range of 100m.	
		120% ANZPAA capture level of 150m at night. Camera will face east with a required range of 150m.	
K9.4 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face south with a required range of 100m.	

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage



Camera K9.3 — Messmate Way Lawn area

# Location # K10 - River Fig Av Erythrina St









CCTV cameras are required at this site to provide footage of River Fig Av and Erythrina St. Duty Statement Camera Site Information 120% ANZPAA capture level of 100m at night. Camera will face south west with a required range of 100m. Facial identification (120% level resolution) of pedestrians in the area. K10.1 - Fixed/PTZ Camera Cameras will be required to: Provide facial identification (120% level resolution) of pedestrians accessing the area. 120% ANZPAA capture level of 50m at night. Camera will face west with a required range of 50m. Facial identification (120% level resolution) of pedestrians in the area. K10.2 - PTZ Camera Registration details of vehicles accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 100m at night. Camera will face north with a required range of 100m. K10.3 - Fixed/PTZ Camera Pole Location X 472230, Y 8255862 (GDA94 / MGA zone 52) Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 150m at night. K10.4 - Fixed/PTZ Camera Specifications Install new pole Camera will face east with a required range of 150m. No existing power source CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

### COVERAGE

Camera K10.1 - River Fig Av (West)

Camera K10. 2—Car Parking

Camera K10.3— River Fig Av (East)

# Location # K11 - River Fig Av Barringtonia Av.

K11.2





K11.3





<ul> <li>Av and Barringtonia Av.</li> <li>Cameras will be required to:</li> <li>Provide facial identification (120% level resolution) of pedestrians</li> </ul>		Camera	Duty Statement	Site Information
		K11.1 - Fixed/PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face South with a required range of 150m.
-	<ul> <li>accessing the area.</li> <li>Registration details of vehicles accessing the area.</li> <li>Pole Location X 472297, Y 8256040 (GDA94 / MGA zone 52)</li> </ul>		Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face North with a required range of 100m.
Pole Location			Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face Eastwith a required range of 150m.
Specifications Install new pole No existing power source CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.			I	I

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# SWEK CCTV Project Stage 1 (2018/19)

## **CCTV** Camera locations and coverage

# COVERAGE

Camera K11.1 - River Fig Av (North)

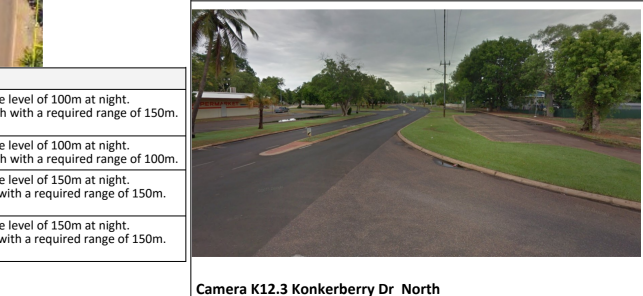
Camera K11.2—Barringtonia Av

# Location # K12—Konkerberry Dr and Tristania Street



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CCTV cameras are required at this site to provide footage of Konkerberry Dr and Tristania St. Camera Duty Statement Site Information K12.1 - Fixed/PTZ Camera Facial identification (120% level 120% ANZPAA capture level of 100m at night. Cameras will be required to: resolution) of pedestrians in the area. Camera will face South with a required range of 150m. Provide facial identification (120% level resolution) of pedestrians accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 100m at night. Camera will face North with a required range of 100m. K12.2 - PTZ Camera Registration details of vehicles accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 150m at night. Camera will face Eastwith a required range of 150m. K12.3 - Fixed/PTZ Camera Pole Location X 472227 Y 8256201 (GDA94 / MGA zone 52) Specifications Install new pole K12.4 - Fixed/PTZ Camera Facial identification (120% level 120% ANZPAA capture level of 150m at night. No existing power source resolution) of pedestrians in the area. Camera will face Eastwith a required range of 150m. CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV Camera locations and coverage**

COVERAGE



Camera K12.1 Konkerberry Dr South

Camera K12.2 Konkerberry Dr service road and parking

# Location # K13—Weaber Plan Rd and Victoria Highway







CCTV cameras are required at this site to provide footage of Vitoria Highway and Weaber Plain Road. **Duty Statement** Site Information Camera Facial identification (120% level resolution) of pedestrians in the area. K13.1 - Fixed 120% ANZPAA capture level of 150m at night. Cameras will be required to: Camera will face west with a required range of 150m. Provide facial identification (120% level resolution) of pedestrians accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 150m at night. Camera will face north with a required range of 150m. K13.2 - PTZ Camera Registration details of vehicles accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 150m at night. Camera will face east with a required range of 150m. K13.3 - Fixed Pole Location X 472259, Y 8255454 (GDA94 / MGA zone 52) Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 100m at night. K13.4 - PTZ Camera Specifications Install new pole Camera will face south with a required range of 100m No existing power source CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

Camera K13.3 - Victoria Highway West

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

COVERAGE



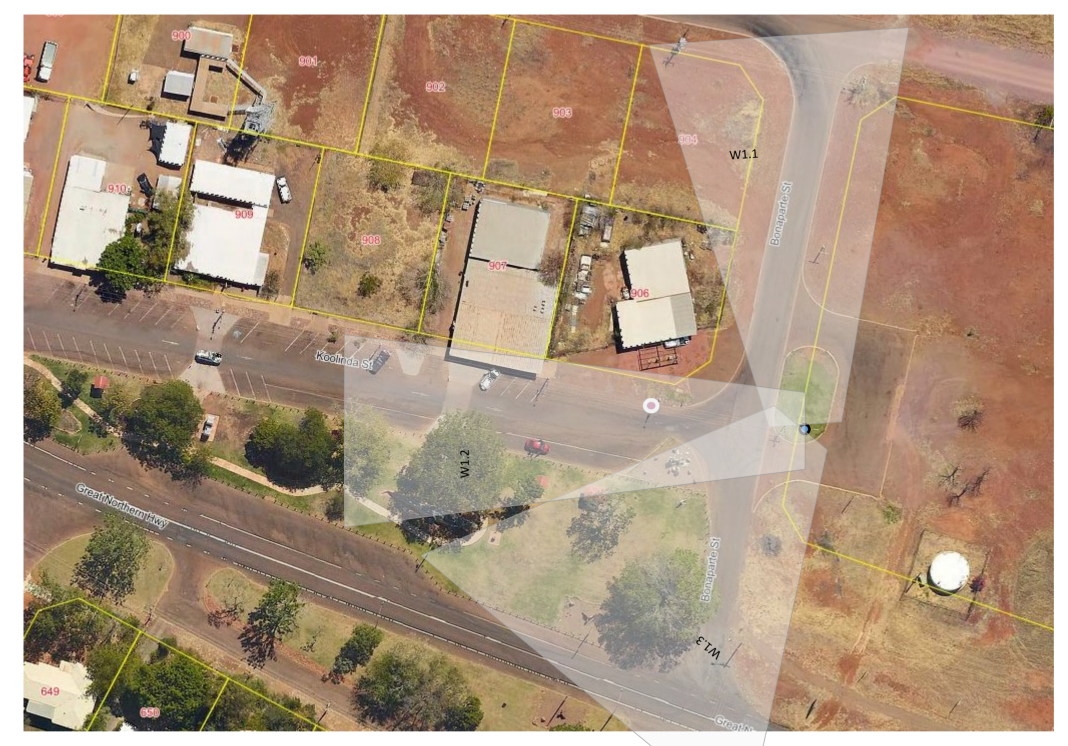
Camera K13.1 - Victoria Highway West



Camera K13.2- Weaber Plains Road

# Location # W1 - Koolinda St and Bonaparte St











<ul> <li>St., the Croc Park and Bonaparte St.</li> <li>Cameras will be required to:</li> <li>Provide facial identification (120% level resolution) of pedestrians accessing the area.</li> </ul>		Camera	Duty Statement	Site Information
		W1.1 - Fixed	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face north with a required range of 100m.
		W1.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face west with a required range of 150m.
Pole Location	Pole Location X 0, Y 0 (GDA94 / MGA zone 52)		Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face East with a required range of 100m.
Specifications	Install new pole No existing power source CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.			

# SWEK CCTV Project Stage 1 (2018/19)

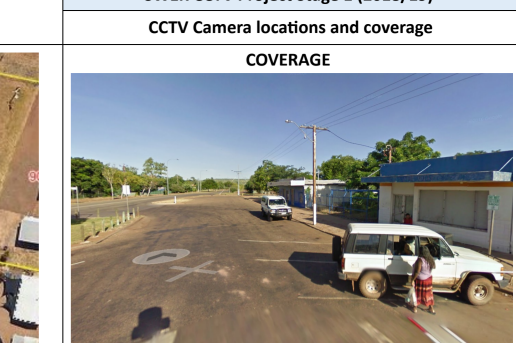
## **CCTV** Camera locations and coverage

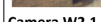
# COVERAGE

Camera W1.1 - Bonaparte St. north

Camera W1.2 - Koolanda St west

# Location # W2 - Koolinda St and Croc Park









A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE				
CCTV cameras are required at this site to provide footage of ***.		Camera	Duty Statement	Site Information
accessing the	identification (120% level resolution) of pedestrians area.	W1.1 - Fixed	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face north with a required range of 100m.
Registration	details of vehicles accessing the area.	W1.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face west with a required range of 150m.
		W1.3 - PTZ Camera	Facial identification (120% level	120% ANZPAA capture level of 100m at night.
Pole Location	X 0, Y 0 (GDA94 / MGA zone 52)		resolution) of pedestrians in the area.	Camera will face East with a required range of 100m.
Specifications	Install new pole			
	No existing power source			
	CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to			
	be provided for all enclosures.			



# SWEK CCTV Project Stage 1 (2018/19)

Camera W2.1 - Koolinda St west

Camera W2.2 - Koolinda St east

Camera W2.3 - Koolinda St east

# Location # W3 - St Pauls Way









CCTV cameras are required at this site to provide footage of Wyndham Leisure Centre Courts, Rec building and pool areas. Camera Duty Statement Site Information Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 100m at night. Camera will face south with a required range of 100m. W3.1 - PTZ Camera Cameras will be required to: Provide facial identification (120% level resolution) of pedestrians accessing the area. 120% ANZPAA capture level of 100m at night. Camera will face west with a required range of 100m. Facial identification (120% level resolution) of pedestrians in the area. W3.2 - PTZ Camera Registration details of vehicles accessing the area. Facial identification (120% level resolution) of pedestrians in the area. 120% ANZPAA capture level of 50m at night. Camera will face north with a required range of 50m. W3.3 - Fixed Pole Location X 405865, Y 8287840 (GDA94 / MGA zone 52) Existing light shire court flood pole Specifications Powered from the hall, run cable along existing light cable. CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to be provided for all enclosures.

Camera W3.3 - WLC Pool

## SWEK CCTV Project Stage 1 (2018/19)

### **CCTV** Camera locations and coverage

### COVERAGE



Camera W3.1 - WLC courts

Camera W3.2 - WLC Laneway

# Location # W4 - Koolama Street





Cameras will be required to: • Provide facial identification (120% level resolution) of pedestrians		Camera	Duty Statement	Site Information
		W4.1 - Fixed	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 50m at night.
			resolution) of pedestrians in the area.	Camera will face north with a required range of 50m.
		W4.2 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 150m at night. Camera will face west with a required range of 150m.
Pole Location	X405890, Y 8287715 (GDA94 / MGA zone 52)	W4.3 - PTZ Camera	Facial identification (120% level resolution) of pedestrians in the area.	120% ANZPAA capture level of 100m at night. Camera will face East with a required range of 100m.
	Install new pole Power available from shire Office CCTV power and data hardware housed in a vandal resistant, IP67 rated enclosure. Shade structures to			
be provided for all enclosures.				



# SWEK CCTV Project Stage 1 (2018/19)

## **CCTV** Camera locations and coverage

COVERAGE



Camera W4.1 - Shire Office lawn area and parking



Camera W4.2 - Koolama St, shopping area and Tree Park entrance