



## INVERURIE - PROPOSED PEDEX CROSSINGS

Aberdeenshire Council proposes to introduce PEDEX crossings in Inverurie under Chapter 27, Section 23 of the Road Traffic Regulation Act, 1984.

### PEDEX CROSSINGS

B9001 Burghmuir Drive, Inverurie from 8 metres north of the extended south kerb line of Brandsbutt to 58 metres north of the extended south kerb line of Brandsbutt.

B9001 Burghmuir Drive, Inverurie from 3 metres north of the extended south kerb line of Old Chapel Road to 55 metres north of the extended south kerb line of Old Chapel Road.

Details of the proposals, location plans and a statement of the Council's reasons for proposing to introduce the crossings, may be examined online via [www.aberdeenshire.gov.uk/roads-and-travel/roads/traffic-management/traffic-measures/](http://www.aberdeenshire.gov.uk/roads-and-travel/roads/traffic-management/traffic-measures/)  
Any queries should be directed to Jamie Douglas on 01467 535241.

The proposals will be on display from 12 December 2024 until 26 December 2024.

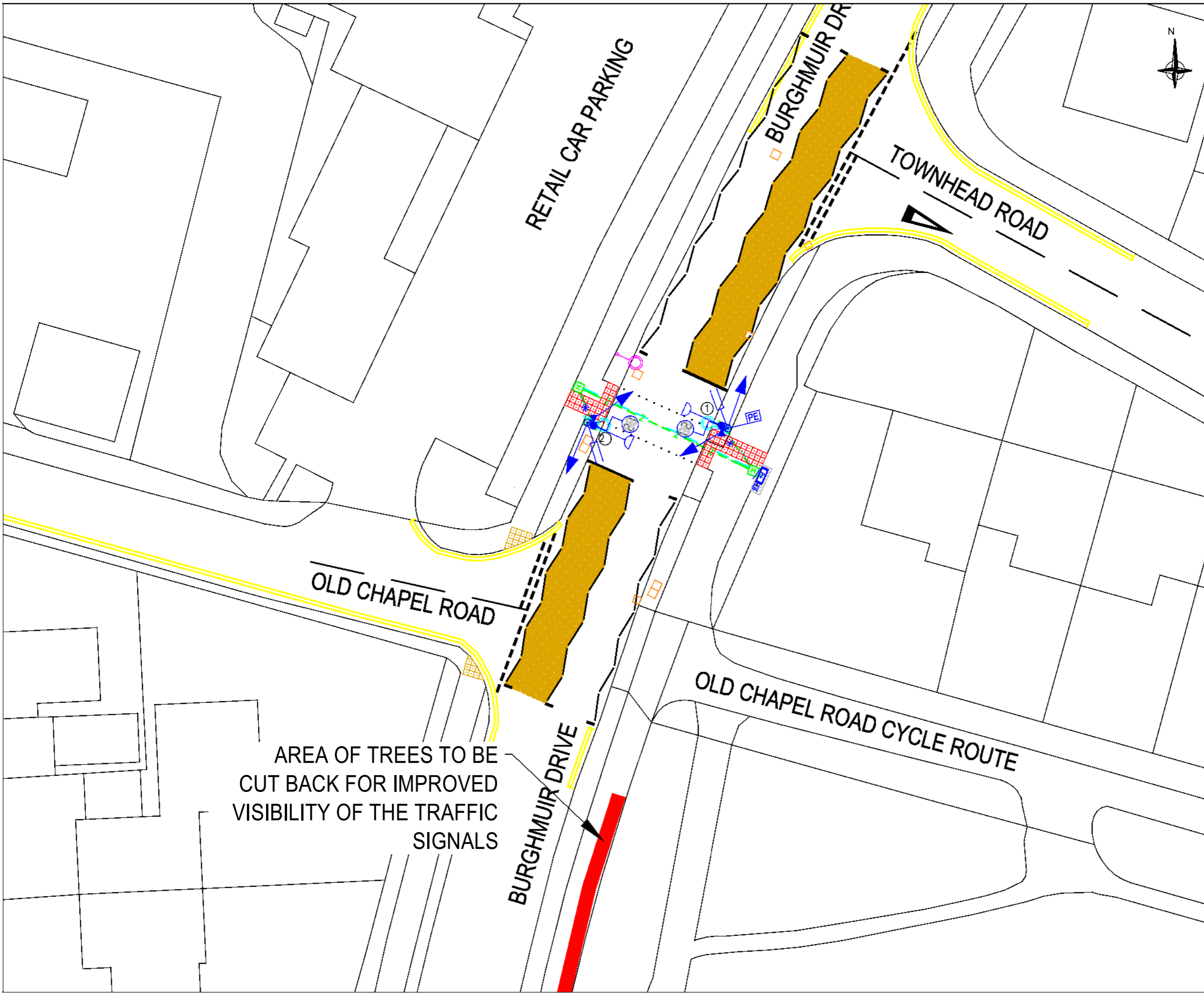
Head of Legal and People,  
Woodhill House, Westburn Road, Aberdeen, AB16 5GB

ABERDEENSHIRE COUNCIL

STATEMENT OF REASONS

INVERURIE - PROPOSED PEDEX CROSSINGS

Aberdeenshire Council is satisfied that the implementation the proposed PEDEX crossings will provide a safer means of crossing the B9001 Burghmuir Drive. These crossings were requested by elected members and assessed in line with the Pedestrian Crossing Assessment Policy where they met the criteria for PEDEX crossing.



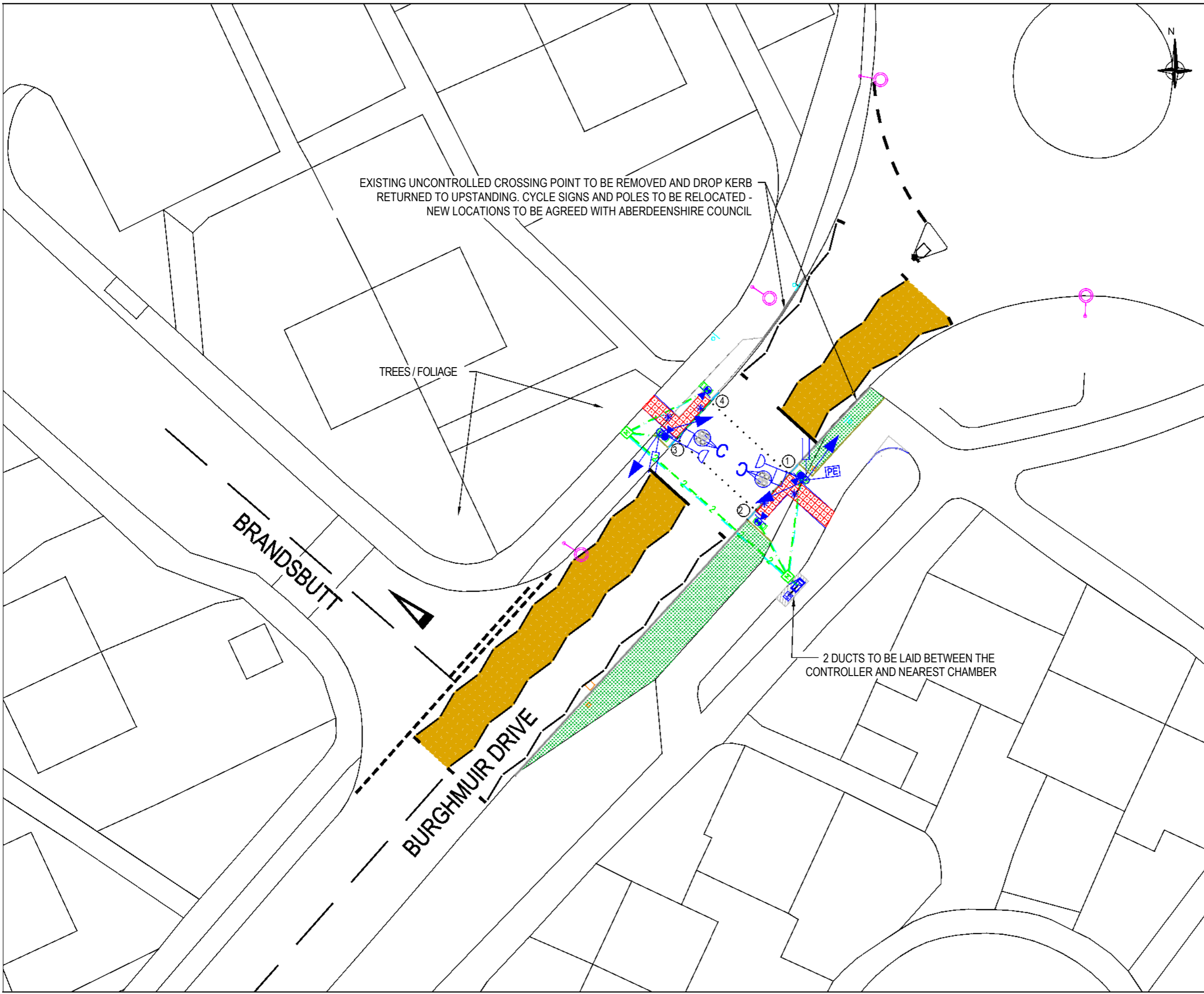
- TRAFFIC SIGNAL ITEMS**
- 4.2 m Swan Neck Steel Non-Passive Traffic Signal Pole
  - Primary Signal Head
  - Solar Cell
  - Above Ground MVD
  - Farsided Pedestrian Signal
  - Pedestrian Countdown Timer
  - Pedestrian Push Button Unit
  - Tactile Rotating Cone
  - Yunex Traffic ST950SP Plus+ Traffic Signal Controller Installed on a NAL Base
  - Electricity Feeder Pillar
- CIVIL ENGINEERING ITEMS**
- RS115x600 Pole Retention Socket
  - 1 x 50mm Dia. Black Electricity Ducting
  - 1 x 100mm Dia. HDPE Traffic Signal Ducting
  - 2 x 100mm Dia. HDPE Traffic Signal Ducting
  - 450 x 450mm Duct Chamber
  - Red Tactile Paving
  - Hard Standing Area
  - Buff High Friction Surfacing
- EXISTING CIVIL ENGINEERING ITEMS**
- Street Lighting Column
  - Services / Utilities



**NOTES**

1. Refer to Scope for execution of the works.
2. Do not scale from this drawing. Any discrepancies in dimensions are to be referred to the Project Manager before work commences.
3. All works to be carried out in accordance with the requirements of the statutory authorities and the CDM2015 Regs.
4. Traffic Signals to be installed by Yunex Traffic

Rev	Amendment Description	By	Chkd	Date
<p>Aberdeenshire Council Transportation Environment and Sustainability</p> <p><b>Aberdeenshire Council</b>  Environment &amp; Infrastructure</p> <p><b>PROJECTS</b> <b>VIEWMOUNT</b> ARDUTHE ROAD STONEHAVEN AB39 2DQ</p>				
Drawing Scale	1:125			
This drawing to be read in conjunction with the following:				
Drawing Nos.	763067-T-DG-001, 003, 004, 005, 006, 007, 871286345-YU-00-XX-DR-Y-0001			
Schedule Nos.				
Project Title/Address	Alteration of Zebra Crossing to PEDEX Crossing Burghmuir Drive Inverurie			
Drawing Title	Proposed General Arrangement			
Designed by	JD	Issue Status	REVIEW	
Date	10/2024	Projection		
Drawn by	JD	Contract/Drawing No.	763067-T-DG-002	
Date	10/2024	Revision No.	0	
Checked by	SC			
Date	11/2024			



EXISTING UNCONTROLLED CROSSING POINT TO BE REMOVED AND DROP KERB RETURNED TO UPSTANDING. CYCLE SIGNS AND POLES TO BE RELOCATED - NEW LOCATIONS TO BE AGREED WITH ABERDEENSHIRE COUNCIL

TREES / FOLIAGE

BRANDBUTT

BURGHMUIR DRIVE

2 DUCTS TO BE LAID BETWEEN THE CONTROLLER AND NEAREST CHAMBER

- TRAFFIC SIGNAL ITEMS**
- 4.2m Swan Neck Steel Non-Passive Traffic Signal Pole
  - 2.0 m Steel Non-Passive Traffic Signal Pole
  - Primary Signal Head
  - Solar Cell
  - Above Ground MVD
  - Farsided Pedestrian Signal
  - Pedestrian Countdown Timer
  - Pedestrian Push Button Unit
  - Tactile Rotating Cone
  - Yunex Traffic ST950SP Plus+ Traffic Signal Controller Installed on a NAL Controller Base.
  - Electricity Feeder Pillar
- CIVIL ENGINEERING ITEMS**
- RS115x600 Pole Retention Socket
  - 1 x 50mm Dia. Black Electricity Ducting
  - 1 x 100mm Dia. HDPE Traffic Signal Ducting
  - 2 x 100mm Dia. HDPE Traffic Signal Ducting
  - Plus+ Cable Installed in Duct
  - 450 x 450mm Duct Chamber
  - Red Tactile Paving
  - Buff High Friction Surfacing
- EXISTING CIVIL ENGINEERING ITEMS**
- Street Lighting Column
  - Services / Utilities
- CIVIL ENGINEERING ITEMS TO BE RELOCATED**
- Sign and Pole

**NOTES**

1. Refer to Scope for execution of the works.
2. Do not scale from this drawing. Any discrepancies in dimensions are to be referred to the Project Manager before work commences.
3. All works to be carried out in accordance with the requirements of the statutory authorities and the CDM2015 Regs.
4. Traffic Signals to be installed by Yunex Traffic

Rev	Amendment Description	By	chkd	Date
Client/Contract Name & Address				
Aberdeenshire Council Transportation Environment and Sustainability				
HEAD OF ROADS AND INFRASTRUCTURE VIEWMOUNT ARDUTHIE ROAD STONESHAVEN AB39 2DQ				
Drawing Scale: 1:125				
This drawing to be read in conjunction with the following:				
Drawing Nos. 763066-T-DG-002, 003, 004, 005, 006, 007, 871229834E-YU-00-XX-DR-Y-0002				
Schedule Nos.				
Project Title/Address				
PEDEX Crossing Burghmuir Drive Inverurie				
Drawing Title				
General Arrangement				
Designed by	J.D.	Issue Status	REVIEW	
Date	10/2024	Projection		
Drawn by	J.D.	Contract/Drawing No.	763066-T-DG-001	
Date	10/2024	Revision No.	0	
Checked by	S.C.			
Date	11/2024			