
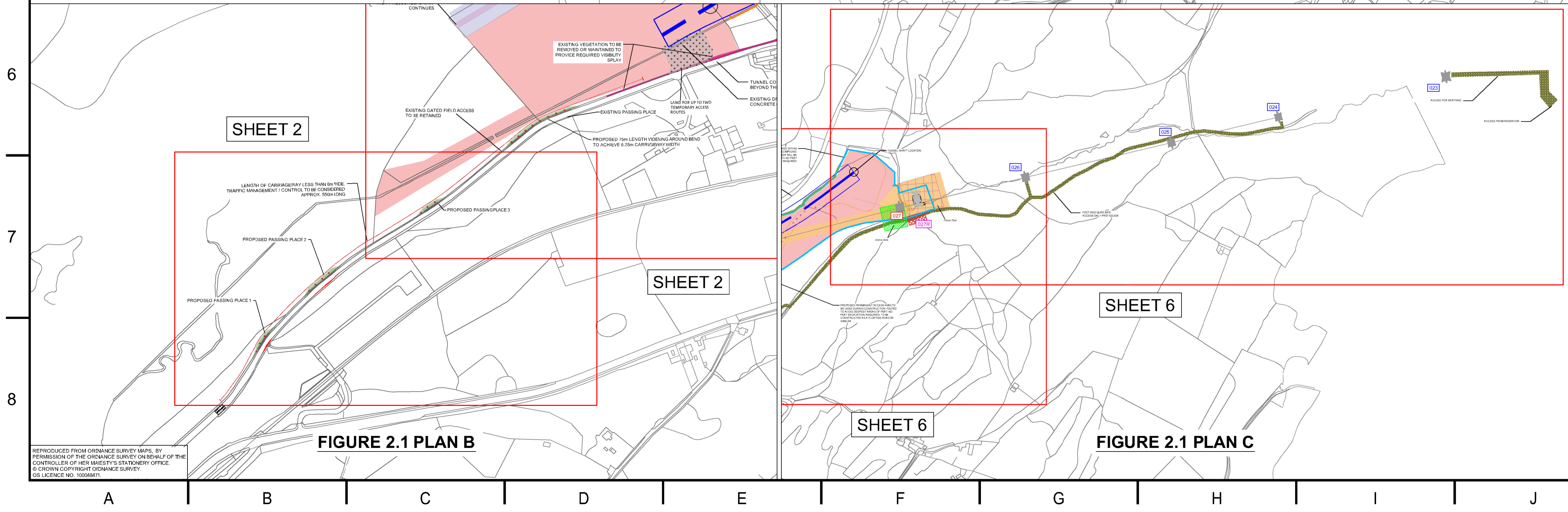


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KEY
 SHEET REFERENCE NUMBER

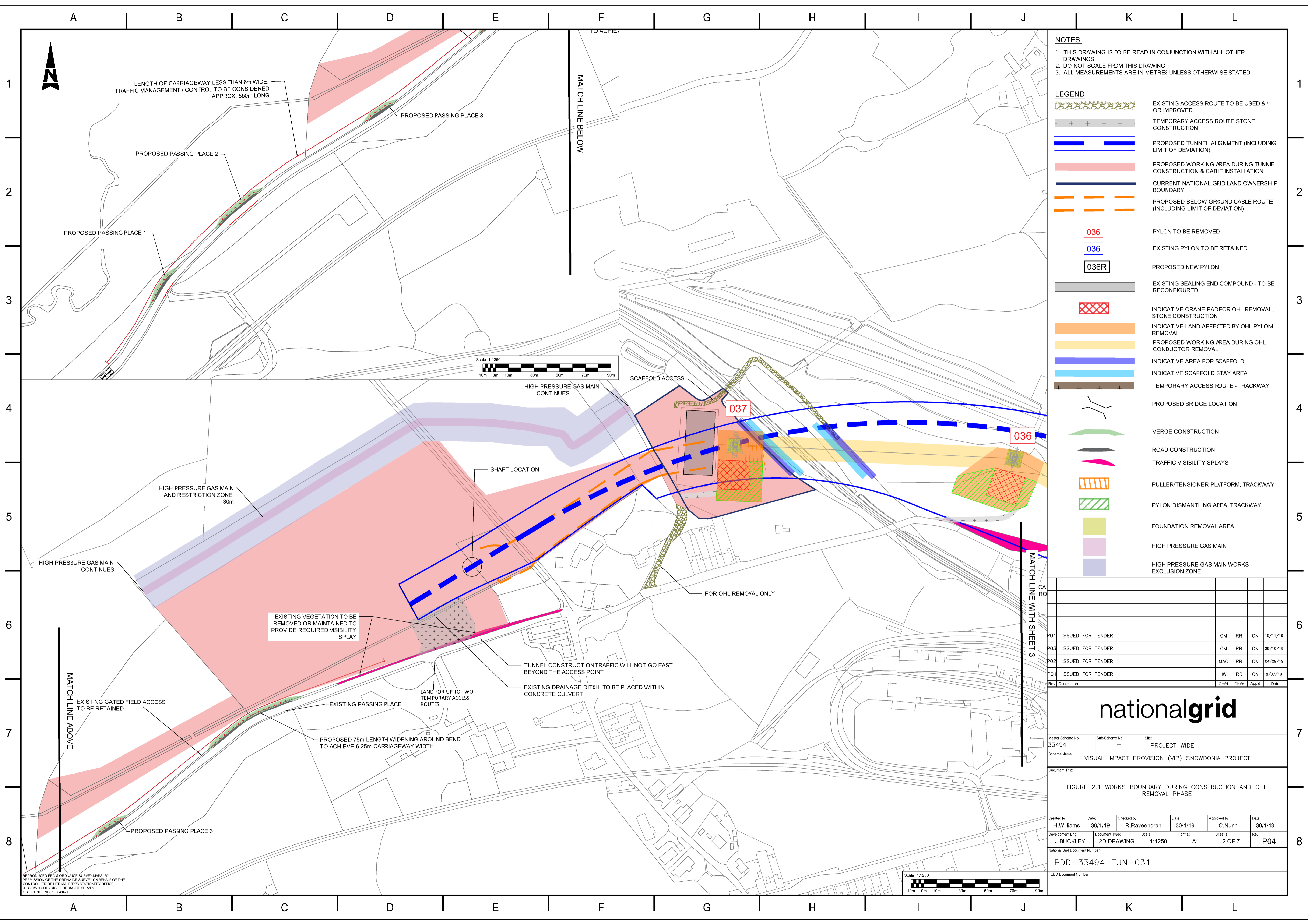


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P04	ISSUED FOR TENDER		CM	RR	CN	15/11/19
P03	ISSUED FOR TENDER		CM	RR	CN	28/10/19
P02	ISSUED FOR TENDER		MAC	RR	CN	04/09/19
P01	ISSUED FOR TENDER		HW	RR	CN	12/07/19

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Master Scheme No. 33494	Sub-Scheme No. -	Site PROJECT WIDE			
Scheme Name: VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT					
Document Title: FIGURE 2.1 WORKS BOUNDARY DURING CONSTRUCTION AND OHL REMOVAL PHASE - SHEET LOCATION PLAN					
Created by: H.Williams	Date: 30/1/19	Checked by: R.Raveendran	Date: 30/1/19	Approved by: C.Nunn	Date: 30/1/19
Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: NTS	Format: A1	Sheets: 1 of 7	Rev: P05
National Grid Document Number: PDD-33494-TUN-030					
FEED Document Number:					

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LEGEND

	EXISTING ACCESS ROUTE TO BE USED & / OR IMPROVED
	TEMPORARY ACCESS ROUTE STONE CONSTRUCTION
	PROPOSED TUNNEL ALIGNMENT (INCLUDING LIMIT OF DEVIATION)
	PROPOSED WORKING AREA DURING TUNNEL CONSTRUCTION & CABLE INSTALLATION
	CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
	PROPOSED BELOW GROUND CABLE ROUTE (INCLUDING LIMIT OF DEVIATION)
	PYLON TO BE REMOVED
	EXISTING PYLON TO BE RETAINED
	PROPOSED NEW PYLON
	EXISTING SEALING END COMPOUND - TO BE RECONFIGURED
	INDICATIVE CRANE PAD FOR OHL REMOVAL, STONE CONSTRUCTION
	INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL
	PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
	INDICATIVE AREA FOR SCAFFOLD
	INDICATIVE SCAFFOLD STAY AREA
	TEMPORARY ACCESS ROUTE - TRACKWAY
	PROPOSED BRIDGE LOCATION
	VERGE CONSTRUCTION
	ROAD CONSTRUCTION
	TRAFFIC VISIBILITY SPLAYS
	PULLER/TENSIONER PLATFORM, TRACKWAY
	PYLON DISMANTLING AREA, TRACKWAY
	FOUNDATION REMOVAL AREA
	HIGH PRESSURE GAS MAIN
	HIGH PRESSURE GAS MAIN WORKS EXCLUSION ZONE

Rev	Description	Cre'd	Chkd	App'd	Date
P04	ISSUED FOR TENDER			CM RR CN	15/11/19
P03	ISSUED FOR TENDER			CM RR CN	28/10/19
P02	ISSUED FOR TENDER			MAC RR CN	04/09/19
P01	ISSUED FOR TENDER			HW RR CN	18/07/19

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Master Scheme No: 33494 Sub-Scheme No: - Site: PROJECT WIDE
 Scheme Name: VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT

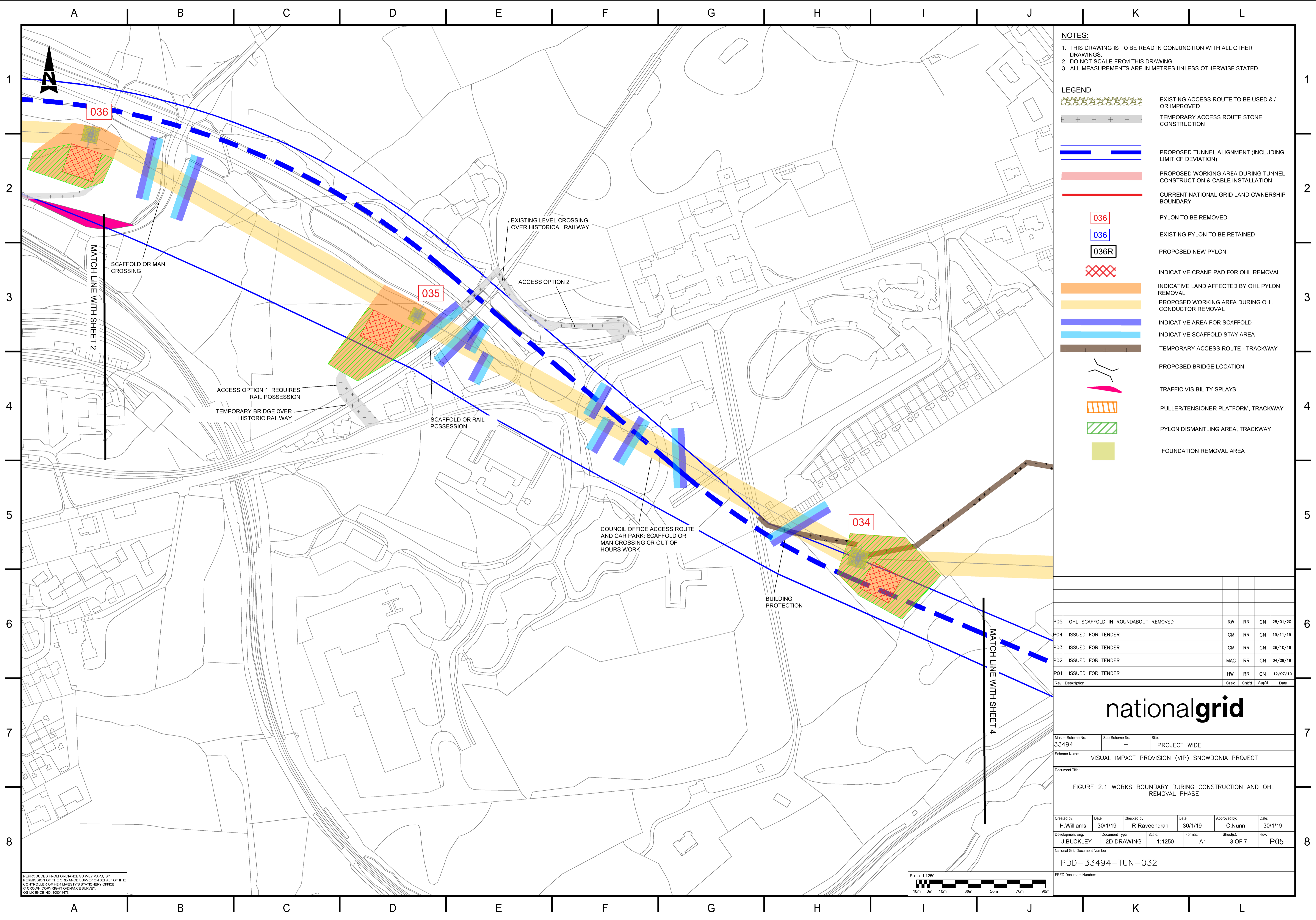
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Created by: H.Williams	Date: 30/1/19	Checked by: R.Raveendran	Date: 30/1/19	Approved by: C.Nunn	Date: 30/1/19
Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheet(s): 2 OF 7	Rev: P04

National Grid Document Number: PDD-33494-TUN-031
 FEED Document Number:

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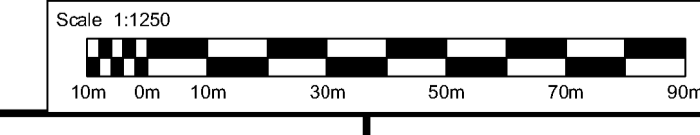
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	PROPOSED WORKING AREA DURING TUNNEL CONSTRUCTION & CABLE INSTALLATION
	CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
	PYLON TO BE REMOVED
	EXISTING PYLON TO BE RETAINED
	PROPOSED NEW PYLON
	INDICATIVE CRANE PAD FOR OHL REMOVAL
	INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL
	PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
	INDICATIVE AREA FOR SCAFFOLD
	INDICATIVE SCAFFOLD STAY AREA
	TEMPORARY ACCESS ROUTE - TRACKWAY
	PROPOSED BRIDGE LOCATION
	TRAFFIC VISIBILITY SPLAYS
	PULLER/TENSIONER PLATFORM, TRACKWAY
	PYLON DISMANTLING AREA, TRACKWAY
	FOUNDATION REMOVAL AREA

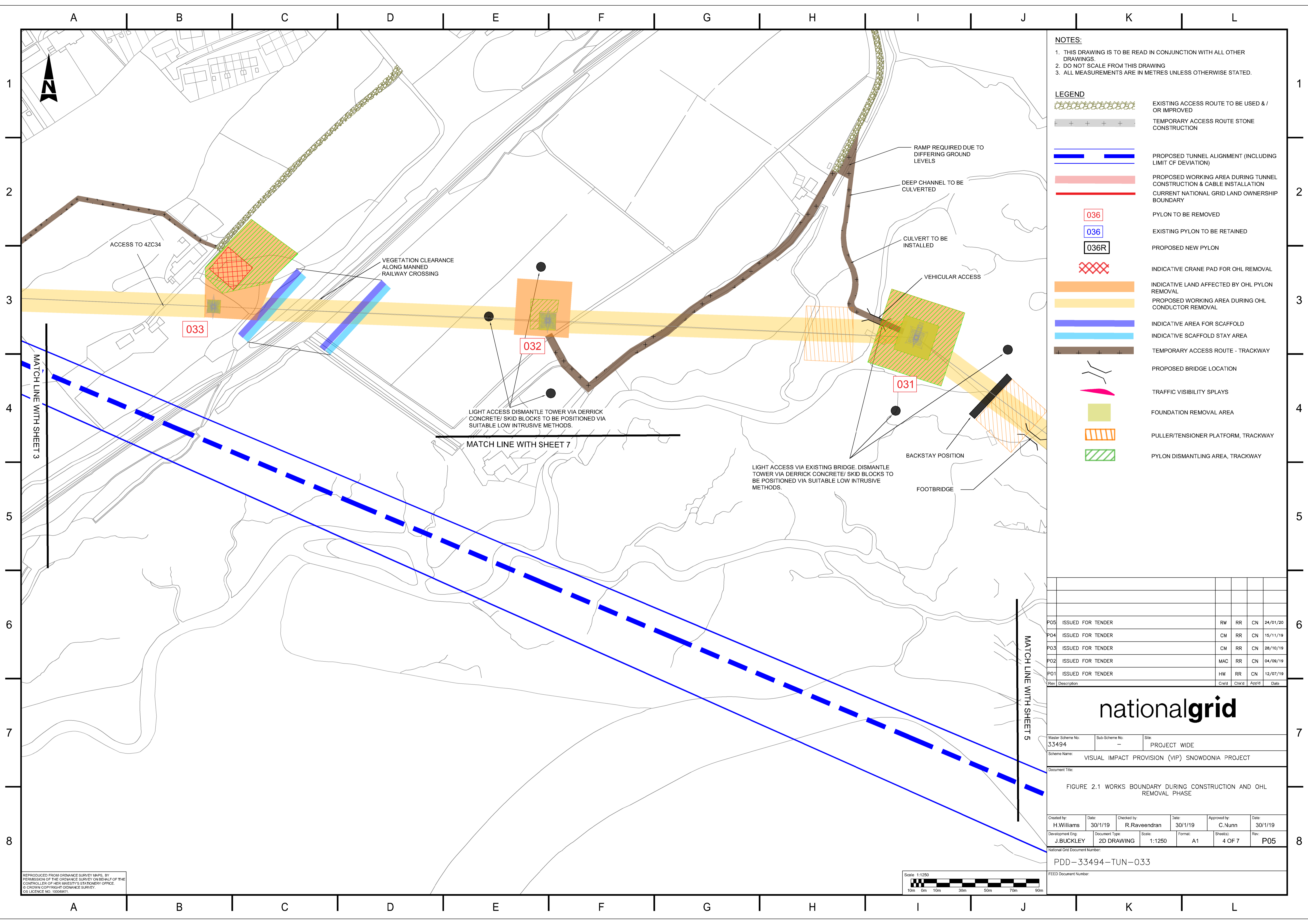
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P03	ISSUED FOR TENDER	CM	RR	CN	28/10/19
P02	ISSUED FOR TENDER	MAC	RR	CN	04/09/19
P01	ISSUED FOR TENDER	HW	RR	CN	12/07/19

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Master Scheme No. 33494	Sub-Scheme No. -	Site PROJECT WIDE			
Scheme Name: VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT					
Document Title: FIGURE 2.1 WORKS BOUNDARY DURING CONSTRUCTION AND OHL REMOVAL PHASE					
Created by: H.Williams	Date: 30/1/19	Checked by: R.Raveendran	Date: 30/1/19	Approved by: C.Nunn	Date: 30/1/19
Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheets: 3 OF 7	Rev: P05
National Grid Document Number: PDD-33494-TUN-032					
FEED Document Number:					

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LEGEND

	EXISTING ACCESS ROUTE TO BE USED & / OR IMPROVED
	TEMPORARY ACCESS ROUTE STONE CONSTRUCTION
	PROPOSED TUNNEL ALIGNMENT (INCLUDING LIMIT OF DEVIATION)
	PROPOSED WORKING AREA DURING TUNNEL CONSTRUCTION & CABLE INSTALLATION
	CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
	PYLON TO BE REMOVED
	EXISTING PYLON TO BE RETAINED
	PROPOSED NEW PYLON
	INDICATIVE CRANE PAD FOR OHL REMOVAL
	INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL
	PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
	INDICATIVE AREA FOR SCAFFOLD
	INDICATIVE SCAFFOLD STAY AREA
	TEMPORARY ACCESS ROUTE - TRACKWAY
	PROPOSED BRIDGE LOCATION
	TRAFFIC VISIBILITY SPLAYS
	FOUNDATION REMOVAL AREA
	PULLER/TENSIONER PLATFORM, TRACKWAY
	PYLON DISMANTLING AREA, TRACKWAY

Rev	Description	Cr'd	Ch'g'd	App'd	Date
P05	ISSUED FOR TENDER			RW	24/01/20
P04	ISSUED FOR TENDER			CM	15/11/19
P03	ISSUED FOR TENDER			CM	28/10/19
P02	ISSUED FOR TENDER			MAC	04/09/19
P01	ISSUED FOR TENDER			HW	12/07/19

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Master Scheme No. 33494 | Sub-Scheme No. - | Site: PROJECT WIDE

Scheme Name: VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT

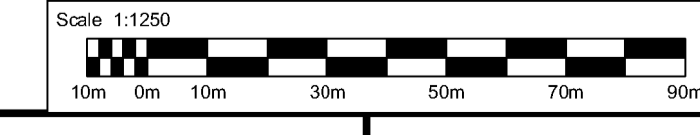
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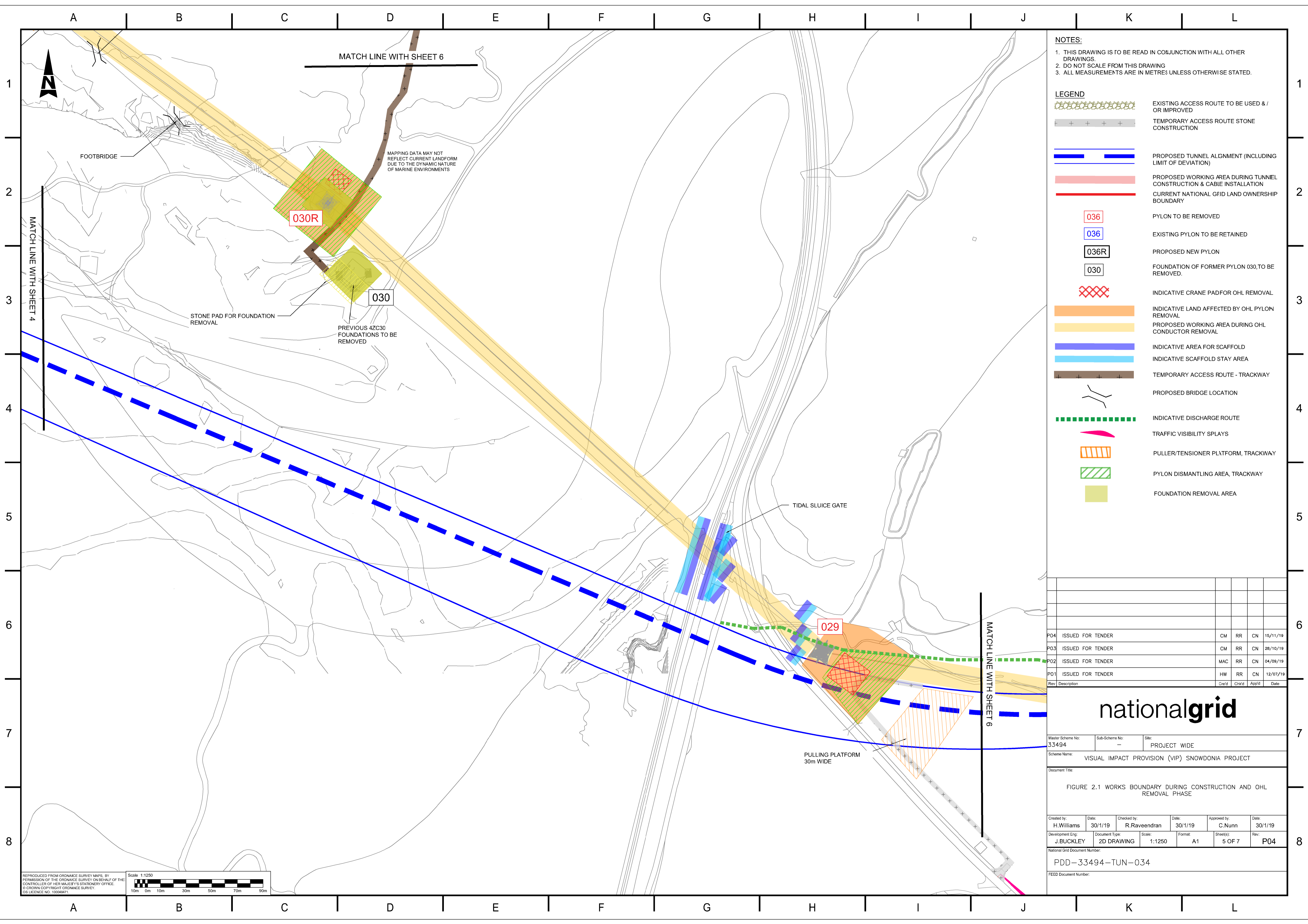
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Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheets: 4 OF 7	Rev: P05

National Grid Document Number: PDD-33494-TUN-033

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- LEGEND**
- EXISTING ACCESS ROUTE TO BE USED & / OR IMPROVED
 - TEMPORARY ACCESS ROUTE STONE CONSTRUCTION
 - PROPOSED TUNNEL ALIGNMENT (INCLUDING LIMIT OF DEVIATION)
 - PROPOSED WORKING AREA DURING TUNNEL CONSTRUCTION & CABLE INSTALLATION
 - CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
 - PYLON TO BE REMOVED
 - EXISTING PYLON TO BE RETAINED
 - PROPOSED NEW PYLON
 - FOUNDATION OF FORMER PYLON 030, TO BE REMOVED.
 - INDICATIVE CRANE PAD FOR OHL REMOVAL
 - INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL
 - PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
 - INDICATIVE AREA FOR SCAFFOLD
 - INDICATIVE SCAFFOLD STAY AREA
 - TEMPORARY ACCESS ROUTE - TRACKWAY
 - PROPOSED BRIDGE LOCATION
 - INDICATIVE DISCHARGE ROUTE
 - TRAFFIC VISIBILITY SPLAYS
 - PULLER/TENSIONER PLATFORM, TRACKWAY
 - PYLON DISMANTLING AREA, TRACKWAY
 - FOUNDATION REMOVAL AREA

Rev	Description	Cre'd	Chkd	App'd	Date	
P04	ISSUED FOR TENDER		CM	RR	CN	15/11/19
P03	ISSUED FOR TENDER		CM	RR	CN	28/10/19
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P01	ISSUED FOR TENDER		HW	RR	CN	12/07/19

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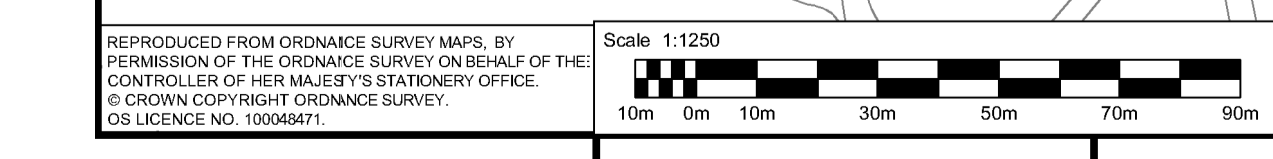
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Document Title:
FIGURE 2.1 WORKS BOUNDARY DURING CONSTRUCTION AND OHL REMOVAL PHASE

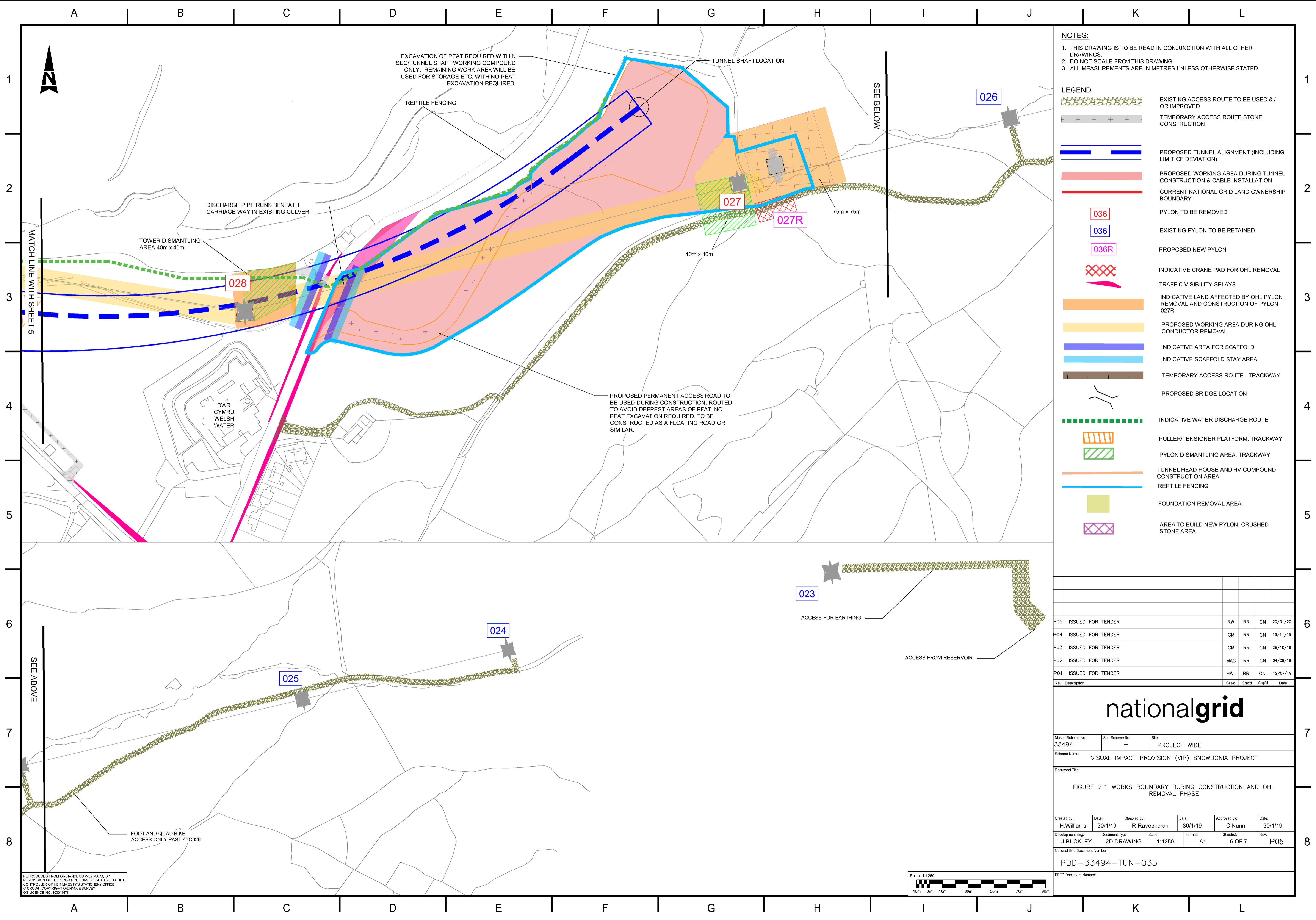
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Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheet(s): 5 OF 7	Rev: P04

National Grid Document Number:
PDD-33494-TUN-034

FEED Document Number:



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LEGEND

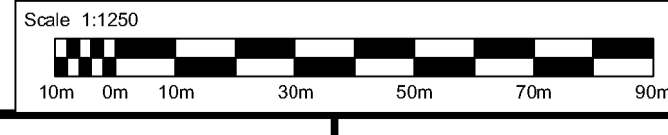
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	CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
	PYLON TO BE REMOVED
	EXISTING PYLON TO BE RETAINED
	PROPOSED NEW PYLON
	INDICATIVE CRANE PAD FOR OHL REMOVAL
	TRAFFIC VISIBILITY SPLAYS
	INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL AND CONSTRUCTION OF PYLON 027R
	PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
	INDICATIVE AREA FOR SCAFFOLD
	INDICATIVE SCAFFOLD STAY AREA
	TEMPORARY ACCESS ROUTE - TRACKWAY
	PROPOSED BRIDGE LOCATION
	INDICATIVE WATER DISCHARGE ROUTE
	PULLER/TENSIONER PLATFORM, TRACKWAY
	PYLON DISMANTLING AREA, TRACKWAY
	TUNNEL HEAD HOUSE AND HV COMPOUND CONSTRUCTION AREA
	REPTILE FENCING
	FOUNDATION REMOVAL AREA
	AREA TO BUILD NEW PYLON, CRUSHED STONE AREA

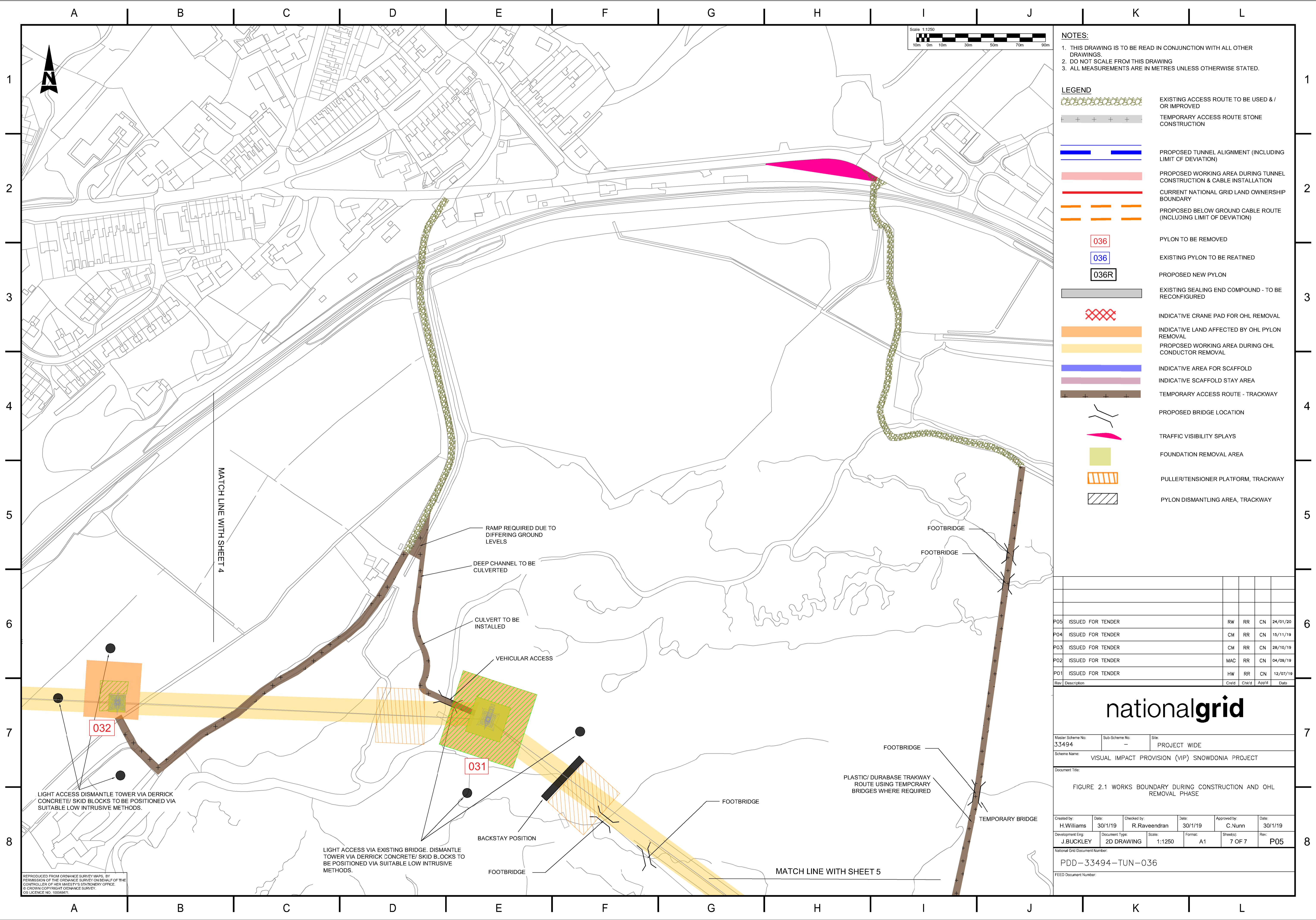
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P02	ISSUED FOR TENDER			MAC	04/09/19
P01	ISSUED FOR TENDER			HW	12/07/19

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Master Scheme No. 33494	Sub-Scheme No. -	Site PROJECT WIDE			
Scheme Name: VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT					
Document Title: FIGURE 2.1 WORKS BOUNDARY DURING CONSTRUCTION AND OHL REMOVAL PHASE					
Created by: H.Williams	Date: 30/1/19	Checked by: R.Raveendran	Date: 30/1/19	Approved by: C.Nunn	Date: 30/1/19
Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheets: 6 OF 7	Rev: P05
National Grid Document Number: PDD-33494-TUN-035			FEED Document Number:		

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LEGEND

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	TEMPORARY ACCESS ROUTE STONE CONSTRUCTION
	PROPOSED TUNNEL ALIGNMENT (INCLUDING LIMIT OF DEVIATION)
	PROPOSED WORKING AREA DURING TUNNEL CONSTRUCTION & CABLE INSTALLATION
	CURRENT NATIONAL GRID LAND OWNERSHIP BOUNDARY
	PROPOSED BELOW GROUND CABLE ROUTE (INCLUDING LIMIT OF DEVIATION)
	PYLON TO BE REMOVED
	EXISTING PYLON TO BE RETAINED
	PROPOSED NEW PYLON
	EXISTING SEALING END COMPOUND - TO BE RECONFIGURED
	INDICATIVE CRANE PAD FOR OHL REMOVAL
	INDICATIVE LAND AFFECTED BY OHL PYLON REMOVAL
	PROPOSED WORKING AREA DURING OHL CONDUCTOR REMOVAL
	INDICATIVE AREA FOR SCAFFOLD
	INDICATIVE SCAFFOLD STAY AREA
	TEMPORARY ACCESS ROUTE - TRACKWAY
	PROPOSED BRIDGE LOCATION
	TRAFFIC VISIBILITY SPLAYS
	FOUNDATION REMOVAL AREA
	PULLER/TENSIONER PLATFORM, TRACKWAY
	PYLON DISMANTLING AREA, TRACKWAY

Rev	Description	Cr'd	Ch'g'd	App'd	Date
P05	ISSUED FOR TENDER				24/01/20
P04	ISSUED FOR TENDER				15/11/19
P03	ISSUED FOR TENDER				28/10/19
P02	ISSUED FOR TENDER				04/09/19
P01	ISSUED FOR TENDER				12/07/19

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Master Scheme No. 33494
 Sub-Scheme No. -
 Site PROJECT WIDE
 Scheme Name VISUAL IMPACT PROVISION (VIP) SNOWDONIA PROJECT

Document Title:
 FIGURE 2.1 WORKS BOUNDARY DURING CONSTRUCTION AND OHL REMOVAL PHASE

Created by: H.Williams	Date: 30/1/19	Checked by: R.Raveendran	Date: 30/1/19	Approved by: C.Nunn	Date: 30/1/19
Development Eng: J.BUCKLEY	Document Type: 2D DRAWING	Scale: 1:1250	Format: A1	Sheets: 7 OF 7	Rev: P05

National Grid Document Number:
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