



Restoration
Stoopile

Office /
Weighbridge

Wash Plant

All Raised
Stoopile

Phase 2

Phase 4

Wireline Overlay

VIEWPOINT 5: View north-north-east from Lancaster Road - Winter

Figure 12c

Colour Key:
 - Wet Areas
 - Areas proposed for water storage or
 - Energy Production



ASD reference:
 ACD
 Division of water
 Distance to site boundary: 20m

View Study To:
 Horizontal field of view
 Vertical field of view
 Bill of materials

View 5:
 30° (horizontal projection)
 30° @ 0.1

Client: SAH 18
 Client: Simon PFL
 15 Simons PFL
 10/20/2020 10:03
 Prepared by: New Visual Solutions Ltd for the landscape



VIEWPOINT 6: View south-east from Bourbles Lane at Woodlands - Summer

Figure 13a

PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESALL



OS reference:
ACD
Easting: 477600
Northing: 447600
Distance to site boundary: 2.7m

View from Point 6:
Horizontal field of view:
Vertical field of view:
Camera height:

View 6:
20° (horizontal projection)
25° @ 0.1

Camera:
Lens:
Camera height:
Camera view:
Prepared by: New Visual Solutions Ltd for the Landscape



VIEWPOINT 6: View south-east from Bourbeles Lane at Woodlands - Summer

Figure 13b

Colour Key:

- Wireline Overlay
- Electricity (proposed to match the 400kv or 500kv footprint)

**PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBELES LANE, PREESALL**



OS reference:
 ACD: 547225E 447600N
 Elevation: 8m
 Direction of view: 132°
 Distance to start boundary: 2.0m

Viewfinder Title:
 Horizontal field of view:
 Vertical field of view:
 Calligramm: none

View 2:
 20° (vertical projection)
 25°
 20m @ 0.1

Camera:
 Lens:
 Camera height:
 Color balance:
 Prepared by: New Visual Solutions Ltd for Roundhouse



Phase 3B
Phase 4
Phase 2

Phase 1

As Placed
Stockpile

Wash Plant
Wagbridge
City of

Remediation
Stockpile

Phase 1 Pond

Wireline Overlay

VIEWPOINT 6: View south-east from Bourles Lane at Woodlands - Winter

Figure 13c

Colour Key:
 - Wet Areas
 - Barely covered by water in the top of
 - Every 100mm

PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURLES LANE, PREESALL



OS reference:
 ACD: 547225E 447700N
 Elevation: 8m
 Direction of view: 132°
 Distance to start boundary: 2.7m

View from Point:
 Horizontal field of view:
 Vertical field of view:
 Billig permit meter

View 2:
 20° (horizontal projection)
 20° @ 0.4

Camera:
 Lens:
 Camera height:
 Color balance:

Client: Mr & Mrs
 Canon Shutter PFL
 1.5m x 0.5m
 10/10/2023 11:52
 Prepared by: New Visual Solutions Ltd for the Landowner



Existing View

VIEWPOINT 7: View south-south-east from footpath 2-3-PP 23 to west of Tongues Farm Barns - Summer

Figure 14a

**PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESALL**



OS reference:
ACD
Easting: 445270
Northing: 445270
Distance to east boundary: 247m

View from Point
Horizontal field of view:
Vertical field of view:
Elevation above sea level:

View 2
20° (horizontal projection)
35°
200 @ 0.1

Camera:
Lens:
Camera height:
Camera view:

Client: Mr & Mrs
Chris & Sarah PFL
15/05/2023
11:59

Prepared by: New Visual Solutions Ltd for the Landowner



Wireline Overlay

VIEWPOINT 7: View south-south-east from footpath 2-3-PP 23 to west of Tongues Farm Barns - Summer

Figure 14b

Colour Key:
 - Wet Areas
 - Areas proposed for future development
 - Existing Footprint



OS reference:
 ACD: 10751 E 44527N
 Direction of view: 20°
 Distance to start boundary: 241m

View from: Tongues Farm
 Horizontal field of view: 20°
 Vertical field of view: 20°
 Date of survey: 11/09/2020

Phase 2:
 20° (horizontal projection)
 20° @ 0.1

Camera:
 Lens: Canon 50mm F1.8
 Camera height: 1.5m ACD
 Date of survey: 11/09/2020
 Prepared by: New Visual Solutions Ltd for the Landowner

**PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBLES LANE, PREESALL**



VIEWPOINT 7: View south-south-east from footpath 2-3-PP 23 to west of Tongues Farm Barns - Winter

Figure 14c

PROPOSED SAND AND GRAVEL EXTRACTION LAND OFF BOURBLES LANE, PREESALL

Colour Key:
 - Visual Barriers
 - Barriers proposed for future installation or existing structures

OS reference: 44291E 44527N
 - **ACD:** 2m
 - **Direction of view:** 107°
 - **Distance to start boundary:** 241m

Viewfinder Data:
 - **Viewfinder Type:** 207 (typical projection)
 - **Horizontal field of view:** 20° @ 0.1
 - **Vertical field of view:** 10° @ 0.1
 - **Image format:** 1080x720

Camera:
 - **Lens:** Canon 50mm F1.8
 - **Camera height:** 1.5m ACD
 - **Color scheme:** sRGB
 - **Prepared by:** New Visual Solutions Ltd for the Landowner

Location Plan



Existing View

VIEWPOINT 8: View south-west from footpath 23-PP 25 to west of Greenlands - Summer

Figure 15a

**PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBELES LANE, PREESALL**



OS reference:
ACD
Easting: 477948N
Northing: 522720N
Distance to site boundary: 1047m

View from: 25
Horizontal field of view:
30°
Vertical field of view:
10.22°

View 2
30° (horizontal projection)
25° @ 0.1

Camera:
Lens:
Camera height:
Camera view:

Client: 25/18
Client name: PFL
Date: 10/2020

Prepared by: New Visual Solutions Ltd for the Landowner



Wireline Overlay

VIEWPOINT 8: View south-west from footpath 23-PP 25 to west of Greenlands - Winter

Figure 15c

Colour Key:

- Visual Impairment
- Elements proposed to match the design or existing situation



ASD reference:
 ACD: 150886 447948
 Division of state: 2024
 Distance to east boundary: 104m

Visualisation Type:
 Horizontal field of view
 20° horizontal sector
 20° vertical projection
 20° @ 0.1

Camera:
 Lens: Canon 50mm F1.8
 Camera height: 1.5m AOD
 Color: sRGB
 Prepared by: New Visual Solutions Ltd for PLUMBERS

**PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBLES LANE, PREESALL**



Existing View

VIEWPOINT 9: View north-east from Carigate - Summer
Figure 16a

**PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBELES LANE, PREESALL**



Location Plan

OS reference:
ACD
Division of view:
Distance to start boundary: 200m

View height: 2.0m
Horizontal field of view:
Vertical field of view:
Elevation: 100m

View 2:
20m (horizontal projection)
25m @ 0.1

Client: Mr & Mrs
Carol Sumner FFL
15, 20m ACD
01924 70952
Prepared by: New Visual Solutions Ltd for the Landowner



VIEWPOINT 9: View north-east from Carigate - Winter
Figure 16c

PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURLES LANE, PRESALL

Colour Key:
 - Wash Plant
 - Barriers proposed for traffic in both up or down directions



ASD reference:
 ACD: 502786E 447268N
 Direction of view: S00
 Distance to start boundary: 200m

View from: 2.1m
 Horizontal field of view: 30°
 Vertical field of view: 10°

Phase 2
 200° (horizontal projection)
 30°
 50m @ 0.1

Camera:
 Lens: Canon 50mm F1.8
 Camera height: 1.5m ACD
 Color balance: 6500K
 Prepared by: New Visual Solutions Ltd for the Landowner



VIEWPOINT 10: View west from Green Dick's Lane to south of Crossing Cottage - Summer

Figure 17a

PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBELES LANE, PREESALL



OS reference:
 A60
 Direction of view:
 Distance to start boundary: 100m

View height: 2.1m
 Horizontal field of view:
 Vertical field of view:
 Camera height:

View 10
 20° (cylindrical projection)
 25°
 20m @ 0.1

Camera:
 Lens:
 Camera height:
 Camera view:

Client: Mr & Mrs
 Canon Group P/L
 1, 2m A60
 10/12
 Prepared by: New Visual Solutions Ltd for the Landscape



Client: B&B
 Client: Carol Green PFL
 15/01/2023 10:12
 Camera height:
 Camera lens:
 Prepared by: New Visual Solutions Ltd for the Landscape

View Matrix Type:
 Horizontal field of view:
 Vertical field of view:
 Billboard method:

OS reference:
 ACD:
 Direction of view:
 Distance to start boundary: 100m

OS reference:
 ACD:
 Direction of view:
 Distance to start boundary: 100m



Colour Key:
 Wireline Overlay:
 Elements covered by terrain in 40g or
 50g or 60g

Phase 1
 Phase 2
 Phase 3A
 Phase 4

Restoration Stockpile
 Office / Weighbridge
 Wash Plant
 As Raised Stockpile

Phase 3B

VIEWPOINT 10: View west from Green Dick's Lane to south of Crossing Cottage - Summer
 Figure 17b



Westline Overlay

VIEWPOINT 10: View west from Green Dick's Lane to south of Crossing Cottage - Winter

Figure 17c

Color Key:
 ■ Visible Elements
 ■ Elements obscured by terrain, buildings or existing vegetation

**PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBELES LANE, PRESALL**



ACS reference:
 ACD
 Division of water
 Distance to state boundary: 102m

View Study Point
 Horizontal field of view
 Vertical field of view
 Bill generation factor

View 2
 20° (cylindrical projection)
 25°
 200 @ 0.1

Camera:
 Lens
 Camera height
 Color scheme

Prepared by New Visual Solutions Ltd for Plumberspa



Existing View

VIEWPOINT 11: View east from public footpath 23-PP 34, on Preesall Hill - Summer
Figure 16a

**PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESELL**



Location Plan

OS reference:
ACD
Easting: 47750N
Northing: 200170N
Distance to east boundary: 24m

View from: P 11
Horizontal field of view:
Vertical field of view:
Elevation: 100m

View 2:
30° (typical proportion)
50% @ 0.1

Client: S&P 11
Client: Simon PFL
15/05/2023
13:17
Camera height:
Camera lens:
Camera aperture:
Prepared by: New Visual Solutions Ltd for the Landscape



Wireline Overlay

VIEWPOINT 11: View east from public footpath 23-PP 34 on Preesall Hill - Summer

Figure 18b

Color Key:
 - White: Existing
 - Yellow: Proposed for future development
 - Green: Existing



Location Plan

OS reference:
 A60
 Direction of view:
 East
 Distance to start boundary: 24m

Viewline Type:
 Horizontal field of view
 Vertical field of view
 20m @ 0.1

Client: Mr & Mrs
 Canon Glenn PFL
 15, Elmwood
 10 17
 Prepared by: New Visual Solutions Ltd for the Landscape



Existing View

VIEWPOINT 12: View east from Bourbles Lane - Summer
Figure 19a

PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESALL



OS reference:
ACD
Easting: 525717 E
Northing: 447526 N
Distance to east boundary: 7m

View from Point:
Horizontal field of view:
Vertical field of view:
Elevation above sea level:

View 12:
20° (horizontal projection)
25° @ 51

Camera:
Lens:
Camera height:
Camera tilt:
Camera zoom:
Camera aperture:

Prepared by New Visual Solutions Ltd for the landowner



Wireline Overlay

VIEWPOINT 12: View east from Bourbles Lane - Summer

Figure 19b

Color Key:
 - White: Walls
 - Black: Elements proposed to match the design or existing structure

**PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBLES LANE, PRESALL**



Location Plan

OS reference:
 ACD: 62871 E 44756N
 Direction of view: 80°
 Distance to start boundary: 7m

Viewfinder Title:
 Horizontal field of view:
 Vertical field of view:
 Billboard height:

View 2:
 20° (cylindrical projection)
 20° @ 8:41

Camera:
 Lens:
 Camera height:
 Color scheme:

Client: SAH 18
 Canon 50mm F1.8
 1.5m AOV
 10/24/2020 10:24

Prepared by: New Visual Solutions Ltd for the landowner



Wireline Overlay

VIEWPOINT 12: View east from Bourbles Lane - Winter

Figure 19c

Color Key:
 - White: Visible
 - Black: Obscured by terrain, buildings or existing vegetation

**PROPOSED SAND AND GRAVEL EXTRACTION
 LAND OFF BOURBLES LANE, PRESALL**



ASD reference:
 ACD: 447762N
 Elevation: 800
 Distance to east boundary: 10m

Viewfield: 2.5m
 Horizontal field of view:
 200 degrees
 Vertical field of view:
 10.24 degrees

View 2:
 200° (horizontal projection)
 200° @ 8.41

Camera:
 Lens:
 Camera height:
 Color: white

Client: 2018
 Client Name: PFL
 15/01/2020 10:24

Prepared by New Visual Solutions Ltd for the client



Existing View

VIEWPOINT 13: View north-east from Gaultier's Lane - Summer
Figure 20a

PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESALL



Location Plan

OS reference:
ACD
Division of view:
Distance to start boundary: 100m

View height: 2.1m
Horizontal field of view:
Vertical field of view:
Camera height:

View 13
200° (horizontal projection)
25°
20m @ 0.1

Client: Mr & Mrs
Cotton, Gaultier Pk
1, 5m, AC20
12/03/2020
Camera height:
Camera height:
Camera height:
Prepared by: New Visual Solutions Ltd for the Landscape



Wireline Overlay

Phase 1

Phase 2

VIEWPOINT 13: View north-east from Gaultier's Lane - Summer
Figure 20b

PROPOSED SAND AND GRAVEL EXTRACTION
LAND OFF BOURBLES LANE, PREESALL

Colour Key:
 - Wet Areas
 - Areas proposed for sand and gravel or
 - Existing Features



OS reference:
 A60
 Division of view:
 Distance to east boundary: 100m

View from: 10m
 Horizontal field of view:
 Vertical field of view:
 Callup permit factor:

View 2:
 20m (horizontal projection)
 25°
 20m @ 0.1

Camera:
 Lens:
 Camera height:
 Callup permit factor:
 Prepared by: New Visual Solutions Ltd for the Landowner

