NOTES:
1. ALL WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW).
2. DESIGN SUBJECT TO CHANGE.
3. RETENTION POND/INFILTRATION BASIN NUMBERING ALSO RELATES TO DRAINAGE NETWORK.

ABBREVIATIONS:
- RET. POND - RETENTION POND
- INF. BASIN - INFILTRATION BASIN
- PLUNGE POOL
- W. MODIFICATION
- ATTENUATION POND

CARRIAGE DRAIN
PLUNS DRAIN
FILTER DRAIN
TYPE A CHANNEL
COMBINED KERB DRAIN
LINED DITCH
DUGGED CHANNEL
PERFORATED DRAIN
PLANT DRAIN
ELINARY STRUCTURE
CELLULAR STORAGE

FIGURE 5.16B
DRAINAGE PLAN
SHEET 1 OF 10
AS SHOWN

TOMATHN SOUTH
LOST INLET OUT

PLANS
(Scale 1:1250)

NOTES:
1. ALL WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW).
2. DESIGN SUBJECT TO CHANGE.
3. RETENTION POND/INFILTRATION BASIN NUMBERING ALSO RELATES TO DRAINAGE NETWORK.

ABBREVIATIONS:
- RET. POND - RETENTION POND
- INF. BASIN - INFILTRATION BASIN
- PLUNGE POOL
- WATERCOURSE MODIFICATION

CARRIAGE DRAIN
PLUNS DRAIN
FILTER DRAIN
TYPE A CHANNEL
COMBINED KERB DRAIN
LINED DITCH
DUGGED CHANNEL
PERFORATED DRAIN
PLANT DRAIN
ELINARY STRUCTURE
CELLULAR STORAGE

FIGURE 5.16B
DRAINAGE PLAN
SHEET 1 OF 10
AS SHOWN

TOMATHN SOUTH
LOST INLET OUT

PLANS
(Scale 1:1250)
FIGURE 5.16C
DRAINAGE PLAN
SHEET 2 OF 10
AS SHOWN
RC
30/03/18
GA
30/03/18
RB
30/03/18
SB
30/03/18

NOTES:
1. ALL WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW).
2. DESIGN SUBJECT TO CHANGE.
3. RETENTION POND/INFILTRATION BASIN NUMBERING ALSO RELATES TO DRAINAGE NETWORKS.

ABBREVIATIONS:
- RET. POND - RETENTION POND
- INF. BASIN - INFILTRATION BASIN

NOTES:
- CARRIER DRAIN
- FILTER DRAIN
- TYPE A CHANNEL
- COMBINED KERB DRAIN
- LINED DITCH
- SWALE
- FILTER STRIP
- CULVERT STRUCTURE
- CELLULAR STORAGE
- ATTENUATION POND
- PLUNGE POOL
- WATERCOURSE MODIFICATION

DIMENSIONS:
- A9 TO PERTH
- A9 TO INVERNESS

LOCATION:
- TOWIN JUNCTION

TYPE:
- PLAN

ROLE:
- PLAN

REFERENCE:
- P01

DATE:
- Mar 30, 2018
- 4:47pm
- UKSMY600

SCALE:
- Sheet Plan (Scale 1:1250)
NOTES:
1. WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW).
2. DESIGN SUBJECT TO CHANGE.
3. RETENTION POND/INFILTRATION BASIN NUMBERING ALSO RELATES TO DRAINAGE NETWORK.

ABBREVIATIONS:
- RET. POND - RETENTION POND
- INF. BASIN - INFILTRATION BASIN
- PLUNGE POOL

CARRIER DRAIN
FILTER DRAIN
TYPE A CHANNEL
COMBINED KERB DRAIN
LINED DITCH
REGRADE DITCH
GRASSED CHANNEL
SWALE
FILTER STRIP
CULVERT STRUCTURE
CELLULAR STORAGE
ATTENUATION POND
PLUNGE POOL
MARSH/CHANNEL MODIFICATION
WATERCOURSE MODIFICATION

FIGURE 5.16
DRAINAGE PLAN
SHEET 8 OF 10
AS SHOWN

TIE-IN TO EXISTING DUAL CARRIAGeway

PROPOSED NORTHBOUND LAY-BY
EXISTING FORESTRY ACCESS CLOSED

PLUMP: Mar 30, 2018 - 5:02pm by: UKSMY600

A9P12 - AMJ - HGN -
X_ZZZZZ_ZZ - DR - DE - 0516

TRANSPORT SCOTLAND
COINIDHAIL ALBA

ATKINS moucheII

DUALLING PERTH TO INVERNESS
Tender to May

P01
NOTES:
1. WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW).
2. DESIGN SUBJECT TO CHANGE.
3. RETENTION POND/INFILTRATION BASIN NUMBERING ALSO RELATES TO DRAINAGE NETWORKS.

ABBREVIATIONS:
- RET. POND - RETENTION POND
- INF. BASIN - INFILTRATION BASIN

DRAINAGE PLAN
SHEET 10 OF 10
AS SHOWN

PLUNGE POOL
WATERCOURSE MODIFICATION
ATTENUATION POND
CELLULAR STORAGE
CARRIAGE DRAIN
FILTER DRAIN
TYPE A CHANNEL
COMPRESSED KERB DRAIN
LINED DITCH
REGRADE DITCH
GRASSED CHANNEL
SWALE
FILTER STRIP
CULVERT STRUCTURE
CELLULAR STORAGE

location:
- Dalmagarry Burn
- Realigned Dalmagarry Burn
- Dalmagarry Farm
- Underpass
- Ruthven Boy
- Link Road Bridge
- Dalmagarry Bridge
- Dalmagarry Access Road Bridge
- Dalmagarry 2 Side Road Culvert
- Dalmagarry 3 Side Road Culvert
- Ruthven Burn Link Road Bridge
- Dalmagarry 2 Side Road Culvert
- Dalmagarry Farm and NMU Underpass

Figure 5.16K
DRAINAGE PLAN
SHEET 10 OF 10
AS SHOWN

Transport Scotland
Comhdhais Alba

Atkins
mouchel

Figure 5.16K
DRAINAGE PLAN
SHEET 10 OF 10
AS SHOWN

Transport Scotland
Comhdhais Alba

Atkins
mouchel