SPLP has made revisions to the proposed workspaces in Blair County since submittal of the original application.  These revisions have been the result of landowner requests, agency requests, the avoidance of sensitive species or their habitats, and/or to further reduce impacts to aquatic resources.  The additions and subtractions to the workspaces are listed and quantified within Table 1.  In addition, this attachment highlights the location and extent of these additions and subtractions to the workspaces on a set of site plans.  Each addition/subtraction has been assigned an identification code and that code is reflected below and on the set of site plans.  The additions and subtractions are listed from west to east.  A total of approximately 2.50 acres was added and 2.31 acres subtracted for a net increase of 0.19 acres of earth disturbance.

**Table 1.  Pennsylvania Pipeline Project LOD Additions and Subtractions.**

| **CHANGE ID** | **COUNTY** | **REASON FOR CHANGE** | **ACREAGE** | **LOD ADDITION OR SUBTRACTION** | **WETLAND DELINEATION1** | **PNDI EVALUATION2** | **SHEET NUMBER** | **E&S SHEET NUMBER** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Add-68 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.12 | Addition | Yes | YesA | 7 | 3.11 |
| Add-69 | BLAIR | Temporary access road was shifted to the west. The revision removed wetlands impacts in this area. | 0.29 | Addition | Yes | YesA | 11 | 3.17 |
| Sub-82 | BLAIR | Access road realigned to avoid wetland impacts. | 0.34 | Subtraction | NA | NA | 11 | 3.17 |
| Add-70 | BLAIR | Temporary Access Road added to facilitate installation. No additional aquatic resources impacted. | 0.51 | Addition | Yes | YesB | 14 | 3.23 |
| Add-71 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.12 | Addition | Yes | YesA | 15 | 3.25 |
| Add-72 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.07 | Addition | Yes | YesA | 15 | 3.25 |
| Sub-83 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.04 | Subtraction | NA | NA | 16 | 3.25 |
| Sub-84 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.10 | Subtraction | NA | NA | 16 | 3.25 |
| Sub-85 | BLAIR | Move of LOD to new block valve location, municipality request | 0.35 | Subtraction | NA | NA | 16 | 3.25 |
| Add-73 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.21 | Addition | Yes | YesA | 17 | 3.28 |
| Add-74 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.05 | Addition | Yes | YesA | 18 | 3.29 |
| Add-75 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.05 | Addition | Yes | YesA | 23 | 3.37 |
| Sub-86 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.10 | Subtraction | NA | NA | 27 | 3.42 |
| Sub-87 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.05 | Subtraction | NA | NA | 29 | 3.44 |
| Add-76 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.13 | Addition | Yes | YesA | 29 | 3.44 |
| Add-77 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.03 | Addition | Yes | YesA | 29 | 3.44 |
| Sub-88 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.15 | Subtraction | NA | NA | 29 | 3.44 |
| Sub-89 | BLAIR | HDD redesigned to reduce impacts to wetlands | 0.92 | Subtraction | NA | NA | 29 | 3.45 |
| Add-78 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.20 | Addition | Yes | YesA | 29 | 3.46 |
| Add-79 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.02 | Addition | Yes | YesA | 29 | 3.46 |
| Sub-90 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.03 | Subtraction | NA | NA | 30 | 3.47 |
| Sub-91 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.10 | Subtraction | NA | NA | 30 | 3.48 |
| Sub-92 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.02 | Subtraction | NA | NA | 30 | 3.48 |
| Sub-93 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.02 | Subtraction | NA | NA | 31 | 3.48 |
| Sub-94 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.02 | Subtraction | NA | NA | 31 | 3.48 |
| Sub-95 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.03 | Subtraction | NA | NA | 31 | 3.48 |
| Sub-96 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.01 | Subtraction | NA | NA | 33 | 3.51 |
| Sub-98 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.03 | Subtraction | NA | NA | 44 | 3.63 |
| Add-80 | BLAIR | Revision from a long bore to an open cut. Additional wetland and stream impacts will result. | 0.59 | Addition | Yes | YesA | 47 | 3.67 |
| Add-81 | BLAIR | Minor LOD adjustment needed to facilitate safe installation | 0.11 | Addition | Yes | YesA | 47 | 3.67 |

1 – The added area was field investigated for aquatic resources. Not applicable is listed for LOD subtractions.

2 – The added area was originally evaluated for PNDIA or PNDI was revisited through interim correspondence and analysisB. Not applicable is listed for LOD subtractions.