



State College Westerly Parkway Existing Tree List

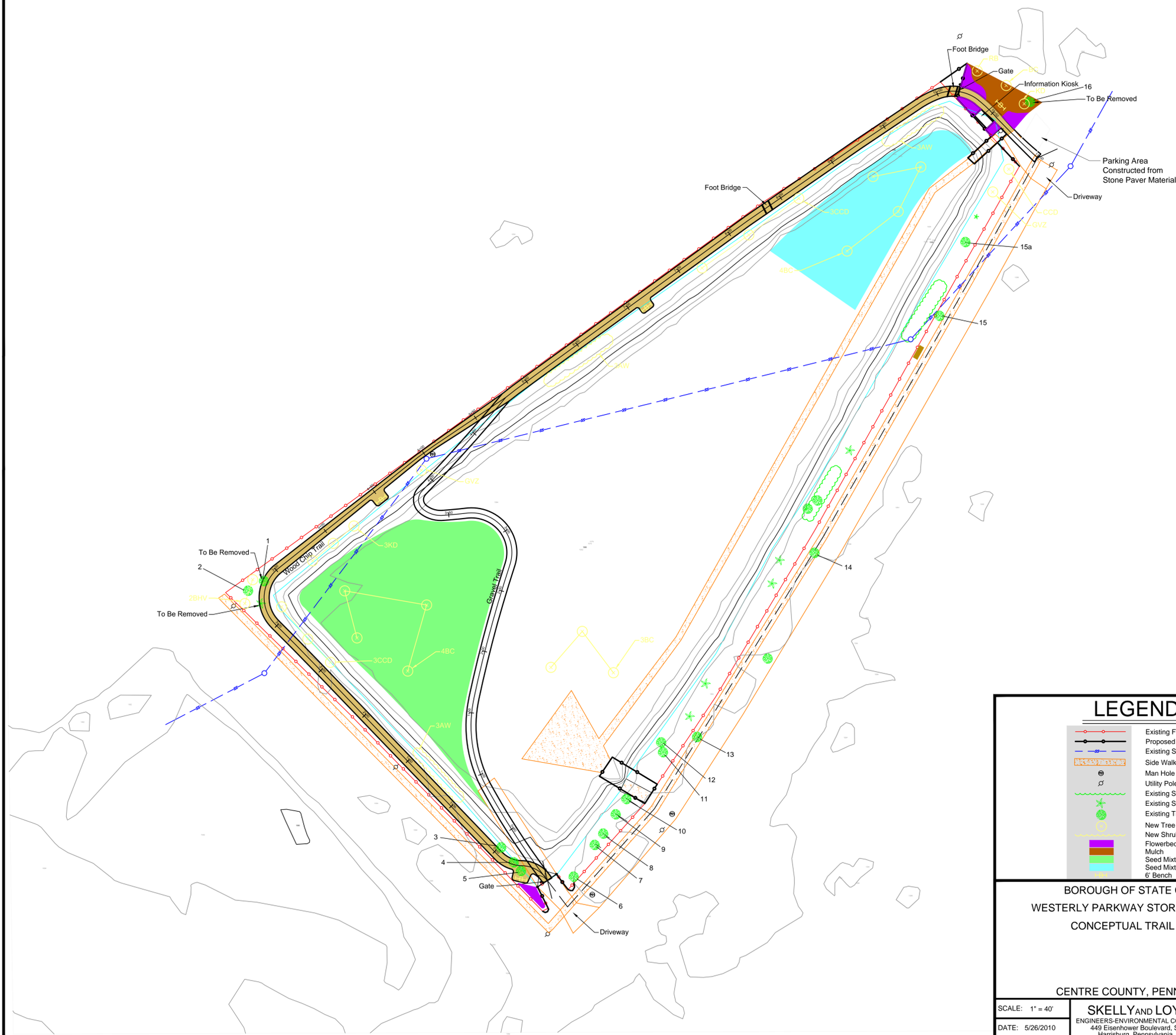
1. Black-haw Viburnum (*Viburnum prunifolium*)-to be removed
2. Black-haw Viburnum (*Viburnum prunifolium*)
3. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
4. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
5. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
6. Colorado Blue Spruce (*Picea pungens*)
7. Colorado Blue Spruce (*Picea pungens*)
8. Colorado Blue Spruce (*Picea pungens*)
9. Colorado Blue Spruce (*Picea pungens*)
10. Colorado Blue Spruce (*Picea pungens*)
11. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
12. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
13. Red Pine (*Pinus resinosa*) or Austrian Pine (*Pinus nigra*)
14. Norway Maple (*Acer platanoides*)
15. Scarlet Oak (*Quercus coccinea*) or could be Pin Oak (*Q. palustris*) with lower branches trimmed off
- 15a. Scarlet Oak (*Quercus coccinea*) or could be Pin Oak (*Q. palustris*)
16. Hawthorn Sp. (*Crataegus sp.*) - this not in good health so removing for parking for handicapped spots is fine.

**State College Borough
Westerly Parkway Storm water Basin Trail
Planting List**

Quantity	Code	Common Name	Scientific Name	Size & Stock	Spacing
Large Trees:					
12	BC	Bald Cypress	<i>Taxodium distichum</i>	8-10' Ht. Cont.	As Shown
2	GVZ	Green Vase Zelkova	<i>Zelkova serrata</i> 'Green Vase'	8-10' Ht. Cont.	As Shown
Medium Trees:					
1	RB	Heritage River Birch (TF)	<i>Betula nigra</i> 'Heritage'	10-12' Ht. Cont.	As Shown
Small Trees:					
4	KD	Kousa Dogwood	<i>Cornus kousa</i>	5-6' Ht. Cont.	As Shown
7	CCD	Cornelian Cherry Dogwood	<i>Cornus mas</i>	5-6'Ht. Cont.	As Shown
Shrubs:					
9	AW	Arrowwood Viburnum	<i>Viburnum dentatum</i>	3-4' Ht. Cont.	10' O.C.
2	BHV	Black-haw Viburnum	<i>Viburnum prunifolium</i>	3-4' Ht. Cont.	As Shown

Westerly Parkway Storm Water Basin Trail Notes

1. The location of the trail in the vicinity of tree numbers 3, 4, and 5 shall be field adjusted to limit damage to the noted trees.
2. Existing trees #1 and 16 are to be removed prior to trail and parking area construction. #1 is on the new trail alignment and #16 is a hawthorn that is not in very good health. A third unlabeled small tree near # 1 and #2 will also need to be removed due to trail construction.
3. There are a number of unlabeled small trees and shrubs inside the existing fence that runs parallel to Westerly Parkway and it is recommended the maintenance of the Viburnum species and fruiting species (black cherry, crabapple, other?) to clean them up and give good health to these species that would add to the interest of the inside fence plantings. It is also recommended to plant blackberry, raspberry, buckthorn, young maples, walnut, grape and other undesirable species). This would add interest and make the landscaping more attractive along this area.
4. Other existing trees and shrubs ht will remain along the new trail should be inspected and undergo pruning to reduce interference with the trail and to improve health and their aesthetics.
5. The flowerbeds at the two gated entrances will be constructed and then planted by the Borough volunteers in herbaceous species they determine of interest and availability.



LEGEND

- Existing Fence
- Proposed Fence
- Existing Sewer
- Side Walk
- Man Hole
- Utility Pole
- Existing Shrub Row
- Existing Shrub
- Existing Tree
- New Tree
- New Shrub Row
- Flowerbeds
- Mulch
- Seed Mixture 1
- Seed Mixture 2
- 6" Bench

**BOROUGH OF STATE COLLEGE
WESTERLY PARKWAY STORMWATER BASIN
CONCEPTUAL TRAIL DESIGN**

CENTRE COUNTY, PENNSYLVANIA

SCALE: 1" = 40'	SKELLY AND LOY, Inc. ENGINEERS-ENVIRONMENTAL CONSULTANTS 449 Eisenhower Boulevard, Suite 300 Harrisburg, Pennsylvania, 17111 Phone (717)232-0593, (800)892-6532 Fax (717)232-1799, e-mail: skellyloy@skellyloy.com	DRAWN BY: R.D.J.
DATE: 5/26/2010		CHK'D BY: R.S.J.
NO. R10-0237		FIGURE 1

FILE PATH: W:\Projects\2010 Projects\05-2023-000\Westerly Parkway SW Basin Trail\westerly parkway design.dwg