1	TO THE HONORABLE SENATE:
2	The Committee on Natural Resources and Energy to which was referred House
3	Bill No. 269 entitled "An act relating to transportation and disposal of
4	excavated development soils legally categorized as solid waste" respectfully
5	reports that it has considered the same and recommends that the Senate
6	propose to the House that the bill be amended by striking out all after the
7	enacting clause and inserting in lieu thereof the following:
8	Sec. 1. LEGISLATIVE FINDINGS
9	The General Assembly finds and declares that:
10	(1) polycyclic aromatic hydrocarbons (PAHs), arsenic, and lead may be
11	considered hazardous materials under State law;
12	(2) PAHs, arsenic, and lead frequently are present in the environment as
13	a result of atmospheric deposition of exhaust products from incomplete
14	combustion of hydrocarbons, including oil, gasoline, coal, wood, and solid
15	waste;
16	(3) arsenic and lead can be present as naturally occurring elements in
17	soils;
18	(4) soils on properties within downtowns or village centers often contain
19	PAHs, arsenic, or lead at levels that exceed the Vermont soil screening
20	standards even though there is no identifiable, site-specific source of the PAHs,
21	arsenic, or lead contamination on the property;

1	(5) presence of PAHs, arsenic, or lead due to atmospheric deposition or
2	natural occurrence can complicate the development of properties in downtowns
3	and village centers; and
4	(6) to facilitate development in downtowns and village centers, while
5	also arranging for the proper disposition of contaminated soil, a process should
6	be established to allow the transfer of soil containing PAHs, arsenic, or lead to
7	receiving sites that meet criteria established by the Secretary of Natural
8	Resources.
9	Sec. 2. 10 V.S.A. § 6602 is amended to read:
10	§ 6602. DEFINITIONS
11	As used in this chapter:
12	* * *
13	(37) "Background concentration level" means the concentration level of
14	PAHs, arsenic, or lead in soils, expressed in units of mass per mass, that is
15	attributable to site contamination caused by atmospheric deposition or is
16	naturally occurring and determined to be representative of statewide or
17	regional concentrations through a scientifically valid means as determined by
18	the Secretary.
19	(38) "Commencement of construction" means the construction of the
20	first improvement on the land or to any structure or facility located on the land.
21	"Commencement of construction" shall not mean soil testing or other work

1	necessary for assessment of the environmental conditions of the land and
2	subsurface of the land.
3	(39) "Development soils" means unconsolidated mineral and organic
4	matter overlying bedrock that contains PAHs, arsenic, or lead in concentrations
5	<u>that:</u>
6	(A) exceed the relevant soil screening level for residential soil;
7	(B) when managed in compliance with section 6604c, 6605, or 6605c
8	of this title:
9	(i) pose no greater risk than the Agency-established soil screening
10	value for the intended reuse of the property; and
11	(ii) pose no unreasonable risk to human health through a dermal,
12	inhalation, or ingestion exposure pathway;
13	(C) does not leach compounds at concentrations that exceed
14	groundwater enforcement standards; and
15	(D) does not result in an exceedance of Vermont groundwater
16	enforcement standards.
17	(40) "Development soils concentration level" means those levels of
18	PAHs, arsenic, or lead expressed in units of mass per mass, contained in the
19	development soils.
20	(41) "Downtown development district" shall have the meaning stated in
21	24 V.S.A. § 2791(4).

1	(42) "Growth center" shall have the meaning stated in 24 V.S.A.
2	<u>§ 2793c.</u>
3	(43) "Neighborhood development area" shall have the meaning stated in
4	24 V.S.A. § 2793e.
5	(44) "Origin site" means a location where development soils originate.
6	(45) "PAHs" means polycyclic aromatic hydrocarbons.
7	(46) "Receiving site" means a location where development soils are
8	deposited.
9	(47) "Receiving site concentration level" means those levels of PAHs,
10	arsenic, or lead, expressed in units of mass per mass, that exist in soils at a
11	receiving site.
12	(48) "TIF district" means a tax increment financing district created by a
13	municipality pursuant to 24 V.S.A. § 1892.
14	(49) "Village center" shall have the meaning stated in 24 V.S.A.
15	<u>§ 2791(10).</u>
16	Sec. 3. 10 V.S.A. § 6604c is added to read:
17	§ 6604c. MANAGEMENT OF DEVELOPMENT SOILS
18	(a)(1) The Secretary shall not require a person that manages development
19	soils in a manner that meets the requirements of this section to take corrective
20	action procedures pursuant to section 6615b or 6648 of this title or to obtain a

1	solid waste certification under this chapter for the management, transport, or
2	receipt of development soils, provided that:
3	(A) the soils are removed from an origin site located in a designated
4	downtown development district, growth center, neighborhood development
5	area, TIF district, or village center;
6	(B) the origin site or the receiving site of the development soils
7	is not:
8	(i) the subject of a planned or ongoing removal action under the
9	Comprehensive Environmental, Response, Compensation, and Liability Act
10	(CERCLA), 42 U.S.C. § 9601 et seq.; or
11	(ii) listed or proposed for listing as a CERCLA site under
12	42 U.S.C. § 9605; and
13	(C) the investigation and management of development soils occur
14	under plans submitted and approved pursuant to subsection (b) of this section.
15	(2) This section shall apply to the management of development soils
16	only until the Secretary adopts rules under this chapter for the management of
17	development soils, provided that those rules satisfy all of the requirements of
18	subsection (d) of this section.

1	(b) Development soils cleanup requirements.
2	(1) The development and implementation of plans and work performed
3	pursuant to plans under this section shall be supervised and certified by an
4	environmental professional, as that term is defined in 40 C.F.R. § 312.10.
5	(2) Prior to the commencement of construction activities, a person
6	applying to manage development soils under this subsection shall provide the
7	Secretary with:
8	(A) complete investigation workplans for the origin site and the
9	proposed receiving site that include:
10	(i) for the origin site, representative sampling and analysis of the
11	development soil proposed for management under this section for PAHs,
12	arsenic, and lead;
13	(ii) for the receiving site, representative in situ surface soil
14	sampling and analysis for PAHs, arsenic, and lead;
15	(iii) at least one synthetic precipitation leachate procedure analysis
16	representative of the development soil to determine likelihood of adverse
17	impacts to groundwater; and
18	(iv) establishment of approximate seasonal depth to groundwater
19	and underlying soil stratigraphy at the receiving site;
20	(B) a report of the results of any approved investigation workplan;

1	(C) the management plans for the origin site and proposed
2	receiving site. which;
3	(i) shall demonstrate that the management of the development
4	soils will meet all applicable Vermont Water Quality Standards and will not
5	present an unreasonable threat to groundwater, surface water, human health, or
6	the environment; and
7	(ii) for a receiving site, shall include a description of the siting,
8	construction, operation, and closure of the receiving site; and
9	(D) documentation that the development soils concentration levels
10	are approximately equivalent to or less than the receiving site concentration
11	levels for the same contaminants.
12	(3) Upon receipt of a complete work plan submitted under subdivision
13	(b)(2)(A) of this section or a complete management plan submitted under
14	subdivision (b)(2)(C) of this section, the Secretary shall make a final
15	determination as to whether the investigation workplan or management plan
16	submitted under this subsection satisfies the requirements of subdivision
17	(b)(2)(A) of this section for investigation work plans or subdivision (b)(2)(C)
18	of this section for management plans. Prior to making a final determination on
19	a management plan under this section, the Secretary shall allow for a public
20	comment period on the plan for no less than 14 days. The Secretary shall hold
21	a public informational meeting on a management plan upon request from any

1	person. The Secretary shall issue a final decision regarding the investigation
2	work plan or management plan within 45 days of receipt of the respective plan.
3	(4) Upon the submission of a final report documenting implementation
4	of the management plan, the Secretary shall make a final determination as to
5	whether the developer has satisfied all requirements of the management plan
6	within 45 days of receipt of the developer's request for such a determination.
7	(c) Notwithstanding the requirements under subdivision (b)(2) of this
8	section for submission of required materials prior to the commencement of
9	construction, development soils stockpiled on municipal properties as of the
10	effective date of this section shall be eligible for management under the
11	provisions of this section, provided that the requirements of subsection (a)(1)
12	and (b) of this section are otherwise met.
13	(d) On or before July 1, 2016, the Secretary shall adopt rules that allow for
14	the management of excavated soils requiring disposal that contain PAHs,
15	arsenic, or lead in a manner that ensures protection of human health and the
16	environment and promotes Vermont's traditional settlement patterns in
17	compact village or city centers. At a minimum, the rules shall:
18	(1) include statewide or regional background concentration levels for
19	PAHs, arsenic, and lead that are representative of typical soil concentrations
20	and found throughout existing development areas;

1	(2) specify that development soils with concentration levels equal to or
2	lower than the background concentration levels established by the Secretary
3	shall not be defined as or required to be treated as solid waste;
4	(3) include criteria for determining site-specific maximum development
5	soil concentration levels for PAHs, arsenic, and lead;
6	(4) in addition to disposal at a certified waste facility, adopt procedures
7	for the management or disposal of development soils that have concentration
8	levels that exceed residential soil screening levels, but are below the site-
9	specific maximum development soils concentration levels;
10	(5) adopt a process to preapprove sites to receive development soils
11	from multiple developments; and
12	(6) be designed to provide that the criteria established under subdivision
13	(3) of this subsection and the process developed under subdivision (4) of this
14	subsection shall be no less protective of human health and the environment
15	than the standard for development soils and the process established under
16	subsection (b) of this section.
17	(e) At any time, the Secretary may adopt by rule background and maximum
18	concentration levels for other potentially hazardous material in soils such that
19	the development soils containing these other materials would be categorized
20	and treated according to the rules adopted by the Secretary under subsection
21	(d) of this section.

1	Sec. 4. 10 V.S.A. § 6001(3)(D)(vi) is amended to read:
2	(vi) The construction of improvements for any one of the actions
3	or abatements authorized in subdivision (I) of this subdivision (vi):
4	* * *
5	(ff) The management of "development soils," as that term is
6	defined in 10 V.S.A. § 6602(39), under a plan approved by the Secretary of
7	Natural Resources under section 6604c of this title.
8	Sec. 5. CATEGORICAL SOLID WASTE CERTIFICATION
9	Development soils as defined in 10 V.S.A. § 6602(39) shall be eligible for
10	disposal at a categorical disposal facility certified by the Secretary of Natural
11	Resources for the disposal of development soils pursuant to 10 V.S.A. § 6605c.
12	Sec. 6. MANAGEMENT OF DEVELOPMENT SOILS AS ALTERNATIVE
13	DAILY COVER
14	Development soils as defined in 10 V.S.A. § 6602(39) shall be eligible to be
15	used as alternative daily cover at a solid waste facility certified pursuant to
16	10 V.S.A. § 6605.
17	Sec. 7. REPEAL
18	On July 1, 2016, 10 V.S.A. § 6604c(a), (b), and (c) are repealed.
19	Sec. 8. EFFECTIVE DATE
20	This act shall take effect on passage.

5/8/2015 - CTW/MOG - 10:45 AM

(Committee vote: _____)

Senator ______

(Draft No. 3.1 – H.269)

4 FOR THE COMMITTEE

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