# Written Examination Information and Outline Test Number: 040301A

<b>CODE</b>	TITLE	<b>TOTAL ITEMS</b>
8355	TRANSPORTATION ENGINEERING TECHNICIAN - TRAINEE	84
8360	TRANSPORTATION ENGINEERING TECHNICIAN - ENROLLEE	84

**Examination Type:** Written multiple-choice examination. Each item has 4 or 5 answer choices. Applicants must select the best answer from those presented.

## Below is a description of each test section. In some cases, example items are included.

#### **Terminology**

#### 18 items

This section presents vocabulary words which may be found in job reading materials. A list of **example words** may be found at the end of this outline. While many of these words may not be included in the actual test, the list shows the **type** and **level of difficulty** of the vocabulary words found in this section. **All 18 terms on the test are included in the list.** 

## Diagram Reading and Analysis

10 items

This section includes two groups of items. The first presents traffic flow diagrams of common interstate interchanges. The applicant must determine if the indicated traffic direction is correct. No experience or previous study is needed to answer these items.

The second group of items presents a 16X16 square grid of a land section with numbered square parcels. The applicant is to find specific parcels by using given map directions. No experience or previous study is needed for these items. Hint: Locate sections in reserve order.

#### Example 1.

Find the parcel located in the Northeast 1/4 of the Southwest 1/4 of the Northeast 1/4 of the Southeast 1/4 of the grid.

Answer: 163

### Example 2.

Find the parcel located in the Southeast 1/4 of the Northwest 1/4 of the West 1/2 of the South 1/2 of the grid.

Answer: 173, 174, 189, 190 Hint: Locate sections in reverse order (last to first).

16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65
96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81
112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97
128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113
144	143	142	141	140	139	138	137	136	135	134	133	132	131	130	129
160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145
176	175	174	173	172	171	170	169	168	167	166	165	164	163	162	161
192	191	190	189	188	187	186	185	184	183	182	181	180	179	178	177
208	207	206	205	204	203	202	201	200	199	198	197	196	195	194	193
224	223	222	221	220	219	218	217	216	215	214	213	212	211	210	209
240	239	238	237	236	235	234	233	232	231	230	229	228	227	226	225
256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241

#### **Graph and Chart Interpretation**

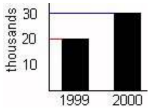
This section tests the applicant's ability to interpret data presented in various graphic formats. Graphs include: **Bar graphs**, **line graph** showing changes over time, and a **pie chart**. Each item refers to only one graph. Items require the applicant to read amounts from the graph and make data comparisons. No specific experience with the actual data is needed. All necessary information is presented in the graphs.

9 items

**Example:** In the graph at the right, what was the percentage increase from 1999 to 2000.

Answer: 50%

Obviously, graphs in the test are larger and may include more data bars.



## Mathematics 22 items

This section tests the applicant's ability to solve mathematical problems. Items require ability to work with fractions, and solve basic algebraic equations (one unknown). Mathematical operations include: all arithmetic operations plus percentages, averages, ratios, fractions, and measurement. Applicant must be able to recognize plotted straight lines given graph coordinate points (x,y) or basic algebraic equation. Applicant must be able to solve basic equations for one unknown. Below are 5 examples of some of the **types** of mathematics items included in this section.

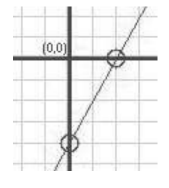
- 1. Solve the equation: 1 3x = 8x + 3 Answer: x = -2/11
- 2. If a scale of 1/4 inch equals 840 feet on a map, what represents 5040 feet? **Answer: 1 1/2 inches**
- 3. Find the equivalent expression to: 4/(4 + 1/3) Reduce to lowest terms. Answer: 12/13
- 4. The width of a rectangle is 1/5 of the perimeter. If the width is 5 feet, what is the length?

**Solution:** The perimeter must be 5 times the width (5), or 25 feet. So, 25 = 2(length) + 2(width) Note: The perimeter of a rectangle

25 = 2(length) + 10 is the sum of all the sides.

15 = 2(length)  $\rightarrow$  Therefore, the length is 15/2.  $\rightarrow$  Answer:  $7 \frac{1}{2}$  feet.

- 5. Which of these is the equation represented by the graph at the right?
  - A) y = 2x 4
  - B) y = 4x 2
  - C) x = 2y 4



Answer: A

**Note**: Actual test items and computations are **not** identical to the above examples. <u>Applicants are not permitted to use calculators</u>. Scratch paper is provided. Required computations have been kept to a minimum. This is primarily a test of the applicant's grasp of math and basic algebra rules and concepts.

## **Topographic Map Reading and Surveying Terms** 10 items

This section tests the applicant's knowledge of topographic map reading, terms and basic surveying terminology. Basic familiarity with these subjects would be useful. In-depth knowledge or study is not necessary. Applicant may prepare by becoming familiar with basic topographic map terms and basic surveying terms.

#### **Reading Comprehension**

#### 15 items

The items in this section test an applicant's ability to read, comprehend and interpret written material. Reading passages are typically ½ page or less. Each passage is followed by one or two questions about the meaning or content of the passage. All the information required to answer the questions is contained in the passages. The passages typically deal with construction regulations, construction specifications, safety procedures, roadway design reports. No previous experience or study material is required to answer the questions.

#### 84 items = Total

interval

proportional

### A Word About Test Preparation

abrasion

The Division of Personnel does not distribute or recommend specific study material for this examination. Standard references, study guides, and related texts are available in many libraries and bookstores. These may be helpful in preparing for the examination. We hope the above expanded test outline may be of some guidance in test preparation.

## Example Word List - Terminology Section, Test Items 1-18

constituent

Word list with links to definitions is available at: <a href="http://state.wv.us/admin/personnel/jobs/exams/8355W.htm">http://state.wv.us/admin/personnel/jobs/exams/8355W.htm</a>
The written examination includes 18 vocabulary words and job-related terms. Below is a list of words related to this type of work. Obviously, most of these words are not on the test; however, many of the words in the Terminology Section are included here. Some of the words may also be found in the Reading Comprehension Section and other parts of the examination. You may find it helpful to review this list for unfamiliar words and terms. No additional information is available.

elongated

abrasion	constituent	eiongated	intervai	proportional
accelerate	constriction	environment	inverted	provisional
adhesion	contiguous	equalize	irrelevant	proximity
adjacent	continuous	equivalent	linear	quality
adverse	corrosive	essential	magnetic	quantify
aeration	criterion	estimate	magnitude	range
aggregate	criticality	evacuate	modification	ratio
appropriate	criticism	evaporation	negligible	resilient
approximate	culvert	exactness	nuisance	saturation
auxiliary	deleterious	exclusive	obsolescence	seepage
benchmark	delineate	extraction	obstruction	sequence
boundary	density	fabricate	occurrence	similarity
calibrate	deterrent	filtration	opaque	solvent
capacity	deviation	flexible	oscillate	specifications
catalyst	diameter	fluctuate	palliative	stabilize
causation	differentiate	fragment	penetration	standard
caustic	dimensions	frequency	percolation	superficial
centrifugal	disarray	gradation	perforation	synopsis
classification	disaster	hydration	perimeter	systematic
compaction	dispersion	hydraulic	periphery	transitory
comparison	dissipate	impediment	permeable	unambiguous
compensation	distance	inclination	perpendicular	uncertainty
compilation	distinguish	inconsequential	pliable	variable
complementary	distribution	indication	plumb	velocity
complexity	diverge	inflammation	porosity	vertical
compression	drainage	inorganic	precision	vicinity
conclusion	ductile	interim	probability	
condensation	effluent	intermediate	profile	
conformity	elastic	interpretation	progression	