ATTACHMENT A

Signed Acknowledgement of DCNR DSA Specifications

- 1. The Contractor must choose the appropriate acknowledgement letter:
 - a. DSA Contractor Acknowledgement of DSA Specifications (A.1)

This form is used when the Contractor will be creating and supplying the DSA.

b. **DSA Quarry Letter of Intent (A.2)**

This form is used when the DSA will be created and supplied by a quarry *not owned* by the Contractor.

- 2. The appropriate form must be printed, completed in its entirety, signed, and dated.
 - a. Both A.1 and A.2 *must be signed only* by approved representatives of the Contractor and Quarry respectively.
 - b. The authorized representative must include their title with their signature.
 - c. Representatives must be knowledgeable of DSA and be prepared to answer all questions on the product.
- 3. The Contractor must then include the appropriate fully executed form with their bid response (either A.1 or A.2.).
 - DO NOT attach both acknowledgements.
- 4. Failure to comply with this requirement could result in a non-responsive determination and subsequent disqualification for the Contractor.



BUREAU OF ADMINISTRATIVE SERVICES

CONTRACTOR ACKNOWLEDGEMENT OF DSA PRODUCT

Solicitation # 6100060722 FD03 - Tuscarora Little Valley Road Approximate Tonnage – 6,500 (Tonnage is estimated and can increase or decrease based on the needs of the Department.)

By signing this acknowledgeme	ent I,			(Print Name), an
authorized representative of				(Name of Contractor),
confirms that			(Name of C	Contractor) has the ability to
competently create and supply	certified Drivin	ng Surface Aggre	gate (DSA) for the	e Solicitation listed above
that meets the following specific	cations.			
	Passive Sieve	Low Percentage	High Percentage	
	1 ½ inch	100%		
	¾ inch	65%	97%	
	#4	30%	65%	

The fines passing the #200 sieve must be rock material. No clay or silt soil may be added. Limestone material passing the #200 sieve may be used to make up a deficit in the distribution of sandstone aggregate rock, and vice versa. All added material passing the #200 sieve must be derived from rock material that conforms to program specifications. The amount of particles passing the #200 sieve will be determined using the washing procedures specified in PTM No. 100.

15%

30%

15%

*If the Plasticity Index for the Material is 2 or below, then the #200 sieve is permitted to be 11-17%.

pH: 6 - 12.45 as measured by EPA 9045C

LA Abrasion: < 45% loss based on Los Angeles Abrasion test, AASHTO T-96 [ASTM C 131]

#16

#200*

Plasticity Index: ≤ 4 based on ASTM D4318 – Standard Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.

Optimum Moisture: Material will be delivered and place that value, as determined for that particular source. The using Proctor Test ASTM D698, procedure C, Standard			
Signature of Authorized Representative	Date		



BUREAU OF ADMINISTRATIVE SERVICES

QUARRY ACKNOWLEDGEMENT OF DSA PRODUCT - LETTER OF INTENT

Solicitation # 6100060722
FD03 - Tuscarora
Little Valley Road
Approximate Tonnage – 6,500
(Tonnage is estimated and can increase or decrease based on the needs of the Department.)

By signing this Letter of Intent I, (Print Name), an

authorized representative of				(Name of Company),
confirms that			(Location	n or Name of Quarry) has the
ability to competently create and supply to			(Name of	
Contractor) certified Driving Surf	ace Aggrega	te (DSA) for the	Solicitation liste	ed above that meets the
following specifications.	Passive Sieve	Low Percentage	High Percentage	
<u> </u>	1 ½ inch	100%		4
-	3/4 inch #4	65% 30%	97% 65%	_
-	# 4 #16	15%	30%	-
-	#200*	11%	15%	1
conforms to program specification using the washing procedures specification with the Plasticity Index for the Market Co. 42.45 as research by F	pecified in PT Iterial is 2 or I	M No. 100.	J	
pH: 6 – 12.45 as measured by E				
LA Abrasion: < 45% loss based	on Los Ange	les Abrasion test	., AASHTO T-9	6 [ASTM C 131]
Plasticity Index: ≤ 4 based on A Plasticity Index of Soils.	STM D4318 -	– Standard Test l	Method for Liqu	uid Limit, Plastic Limit, and
Optimum Moisture: Material will that value, as determined for tha using Proctor Test ASTM D698,	it particular so	ource. The optim		
Signature of Authorized Represe	entative		Date	