11011 CODY STREET, SUITE 150 OVERLAND PARK, KANSAS 66210 PHONE: 913-345-2030 FAX: 913-345-8027

SHIP TO:

69180397494

SOLD TO:

KAT EXCAVATION INC - 1070 150 HWY AND CHEDDINGTON / LEE'S

50 HWY AND 291 HWY S TO 150 HWYW TO CHEDDINGTON GO N

## Customer Signature X\_

TIME OUT	CUSTOMER ID	JOB#	ORDER #	SLUMP	TRUCK	TICKET	COD	CHECK
8:37	00010159	JOB	218	1.99 in	258	97494		
DATE	PLANT	P.O.	NUMBER	LOT	Z0! :	USE	YOS DEL.	YDS ORDERED
03/15/18	69					COLLARS	5.00	5.00

WARNING: INJURIOUS TO EYES, CAUSES SKIN IRRITATION READ THIS WARNING BEFORE USING. Contains Portland Cement.

Contact with wet (unhardened) concrete, mortar, cement or cement mixtures can cause skin irritation, severe chemical burns, or serious eye damage. Avoid contact with eyes and skin. Wear waterproof gloves, a fully buttoned long-sleeved shirt, full length trousers, and tight fitting eye protection when working with these materials, if you have to stand in wet concrete, use waterproof boots that are light at tops and high enough to keep concrete from flowing into them. If you are finishing concrete, where knee pads to protect knees. Wash wet concrete, mortar, cement or cement mixtures from your skin with fresh, clean water immediately after contact. Indirect contact through clothing can be as serious as direct contact, so promptly rinse out wet concrete, mortar, cement or cement mixtures from clothing. Seek immediate medical attention if you have persistent or severe discomfort. In case of eye contact, thush with plenty of water for at least 15 minutes. Consult a physician immediately.

KEEP OUT OF REACH OF CHILDREN

USER AGREES TO CONVEY THIS WARNING TO ALL PERSONS WHO MAY PURCHASE, USE OR COME IN CONTACT WITH WET (UNHARDENED) CONCRETE, MORTAR, CEMENT OR CEMENT MIXTURES. Concrete contains crystalline silica in concentrations greater than 0.1% Respirable silica is considered by IARC and NTP to be a human carcinogen. Crystalline silica in wet concrete is not respirable and does not pose a hazard when the concrete is in its unhardened state. However, respirable dust can be generated by grinding, sawing, drilling, breaking. etc. hardened concrete. Wear an appropriate NiOSH-approved respirator during these activities.

QUANTITY	CODE	DESCRIPTION	UNIT PRICE EXTENDED PRICE
	KCMMB4KF2	KCMMB 4K 2" MC GRANITE/F	
5.00	NCA1.5	ACCELGAURD NCA 1.5%	CERTIFICATION
5.00	ME08	WINTER SERVICE (CY)	I hereby certify that City of P MO Inspected and approved material have
5.00	ME23	DELIVERY CHARGE	i hereby certify that City of a MO Inspected and approved material have been proportioned and mixed at accordance with contract requirements.

Skiles Plant Century Concrete Eric Behrens Quality Control Technician

LEFT PLANT ARRIVED STARTED FINISHED LEFT JOB RETURNED WATER ADDED AT CUSTOMER REQUEST ESTIMATED SLUMP AT UNLOADING  LINUISHAL INCIDENT OF NOTE ON THIS DELIVED WATER ADDED AT CUSTOMER REQUEST ESTIMATED SLUMP AT UNLOADING  Inches
LEFT JOB WATER ADDED AT CUSTOMER REQUIRED AT LINE CADING
LEFT JOB   WATER ADDED AT CHISTOMER REQUIRED   FORMATED CLUMP AT INCADING
LEFT JOB   WATER ADDED AT CHISTOMER REQUIRED   FORMATED CLUMP AT INCADING

SUAL INCIDENT OF NOTE ON THIS DELIVERY:

SEE REVERSE SIDE FOR CONDITIONS OF SALE

Truck	Driver	User	Di	sp Tick	et Num Ticke	ec ID Timo Da	ite		
258	0705	user	97	494	57440	3:37 3/	15/18		
Load Size	Mix Code	Ret	urned	Qty	Mix Age	Seq boad I	D		
5.00 CY	KCMMB4 KF2					DH 50044			
Material	Design (	Qty	Requ	ired	Batched	% VetV	% Moistald	Actual	Wat
3/4MC GRAN	1669	1 <b>b</b>	8387	1b	8420 lb	> 0.10%	0.50% M	5	gl
SAND-9	1335	lb	7009	lb	6980 lb	-0.11%	5.00% M	40	
DURAPOZ F	150.0	<b>1</b> b	750.0	1b	740.0 lb	-1.33%			
TYPE I/II	450	1 <b>b</b>	2250	1b	2315 lb	> 3.89%			
AEA-92S	2.60	/c	78.00	oz	78.00 oz	0.00%			
NCA	18.00	/C #	540.00	oz	536.00 OZ	-0.74%		3.14	gl
WR-91	3.00	/c	90.00	oz	89.00 o:	-1 112			
WATER	29.0	gl	86.8	gl	87.0 gl	0 18%		87.0	ql
Actual Num Batches: 1									
Load Total	: 19225	1b	Desig	n 0.403	Water/Cemen	t 0.396 T	Depth 14	F.0 gl	Actual 135.0 gl To Add: 10.0 ql
Slump: 1	.99 in	# Wate	er in Tr	uck: 0	.0 gl Adjun	t Mariers C.C	lj \ I∙o∪, ⊐	∵im Water	r: -2.0 gl/ CY