

CATEGORIES

- Albus Cavus
- Albus Cavus Artists
- Australia
- CA
- Concrete Alchemy
- DC
- Dubai
- Friends
- Furniture
- Natural Materials
- NJ
- Playgrounds / Art Parks
- Public Art 2.0
- Public Art Process
- Raritan River Art Walk
- Shows and Events
- Video

ARCHIVES

- May 2009
- April 2009
- March 2009
- February 2009
- January 2009
- December 2008
- November 2008
- October 2008
- September 2008
- August 2008
- July 2008
- June 2008

← Murals to Zora: Chanel Compton

Demer and Logan Hicks in Sabotaz Factory →

May's Lane Street Art Project Exhibit

March 7th, 2009 · No Comments



The photo above (counter clockwise): Caines, Chor Boogie, Bunkwaa, Cadilhac, Berty

If you are in Sydney, you cannot miss the event curated by Tugi Balog. Tugi and his team run The May's Lane Street Art Project, which is an outdoor gallery space located in St Paters in Sydney's inner west. Each month, several artists are invited to use the entire space as their canvas. The artwork is archived by Tugi and his team, creating a unique historical treasure trove of original Sydney street art.

Among the artists featured in this show is also Chor Boogie who was invited to create art on this street last year. You can view the work being created in this short movie.

The show opens on March 25 and runs throughout the Platform 2 Hip Hop Festival until April 6. For the location and all details view the official flyer.

Tags: Albus Cavus Artists · Australia · CA · Shows and Events

SEARCH IT!

Type and hit enter

RECENT ENTRIES

- Rock Your Body 5.1
- New Websites: Pose 2 and Nose 4.28
- Mays Lane Exhibit 4.27
- Climb and Draw: Preview 4.26
- Old Playgrounds 4.26
- Win Free Sabotaz Paint 4.24
- La Entrada Opening 4.22
- · Remixing the Art of Social Change 4.22
- Se Cambia 4.21
- Kasso to Obama 4.21
- · Visit the archives for more!

BLOGROLL

- ABOVE: South Central Tour
- Ack Ack Ack
- Adventures of Hoogrrl
- Aeroglyphx
- All Over the Where
- · Art Whino
- Authentic Art Visions
- Brightest Young Things
- BrownMonkeys
- C-Monster
- Chroma Dubai